


Effective September, 1982 Youngstown, Ohio 44555
Academic Calendar ..... 4
Accreditation ..... 5
General Information ..... 5
Objectives 5 Student Personnel Services ..... 14
Historical Sketch 6 Student Activities. ..... 18
General Program 6 Awards and Prizes ..... 21
Buildings and Facilities .. 6 Financial Aids ..... 24
General Requirements and Regulations ..... 31
Admission Requirements ..... 31
General Requirements for Graduation. ..... 35
General Regulations ..... 43
Fees and Expenses ..... 51
The College of Applied Science and Technology ..... 57
Mission ..... 57
Courses of Instruction and Curriculums. ..... 59
The College of Arts and Sciences ..... 116
Organization and Degrees ..... 116
Courses of Instruction and Curriculums. ..... 120
The Warren P. Williamson, Jr. School of Business
Administration ..... 199
Organization and Degrees ..... 199
Course of Instruction and Curriculums ..... 201
The School of Education ..... 215
Organization and Degrees ..... 215
Course of Instruction and Curriculums ..... 219
The William Rayen School of Engineering ..... 237
Organization and Degrees ..... 237
Courses of Instruction and Curriculums. ..... 241
The College of Fine and Performing Arts ..... 262
Organization and Degrees ..... 262
Courses of Instruction and Curriculums. ..... 264
Regents and Trustees ..... 303
The Administration ..... 303
The Faculty ..... 305
The Emeritus Faculty ..... 325
The Watson Foundation Distinguished Professors ..... 327
index ..... 329
Campus Map ..... Inside Back Cover

## Academic Calendar 82-83

## FALL 1982

| Sept. 15 | Wed. | 1000 |
| :--- | :--- | :--- |
| Sept. 22 | Wed. | 0800 |
| Sept. 28 | Tues. | 1900 |
| Oct. 4 | Mon. | 1700 |
| Nov. 2 | Tues. | 1900 |
| Nov. 11 | Thurs. |  |
| Nov. 24 | We. | 2300 |
| Nov. 25 | Thurs. |  |
| Nov. 26 | Fri. |  |
| Nov. 29 | Mon. | 0800 |
| Dec. 6 | Mon. | 0800 |
| Dec. 11 | Sat. | 1700 |
| Dec. 23 | Thurs. |  |
| Dec. 24 | Fri. |  |
| Dec. 25 | Sat. |  |
| Dec. 31 | Fri. |  |
| Jan. 1 | Sat. |  |
|  |  |  |

Faculty Meeting Classes Begin
Last Day to Add a Class
Last Day to Apply for Fall Quarter Graduation
Last Day to Withdraw with a W
Legal Holiday - University Closed (Veterans Day)
Thanksgiving Academic Break Begins
Legal Holiday - University Closed
Legal Holiday - University Closed
Thanksgiving Academic Break Ends
Final Examinations Begin
Final Examinations End
Legal Holiday - University Closed
Legal Holiday - University Closed
Christmas Day - University Closed
Legal Holiday - University Closed
New Year's Day - University Closed

## WINTER 1983

| Jan. 3 | Mon. | 0800 |
| :--- | :--- | :--- |
| Jan. 8 | Sat. | 1100 |
| Jan. 10 | Mon. | 1700 |
| Jan. 17 | Mon. |  |
|  |  |  |
| Feb. 12 | Sat. | 1100 |
| Mar. 14 | Mon. | 0800 |
| Mar. 19 | Sat. | 1700 |
| Mar. 26 | Sat. | 1000 |

Classes Begin
Last Day to Add a Class
Last Day to Apply for Winter Quarter Graduation
Legal Holiday - University Closed
(Martin Luther King Day)
Last Day to Withdraw with a W
Final Examinations Begin
Final Examinations End
Winter Commencement

## SPRING 1983

| Mar. 28 | Mon. | 0800 |
| :--- | :--- | :--- |
| April 2 | Sat. | 1100 |
| April 4 | Mon. | 1700 |
| May 7 | Sat. | 1100 |
| May 30 | Mon. |  |
| June 6 | Mon. | 0800 |
| June 11 | Sat. | 1700 |
| June 18 | Sat. | 1000 |

Classes Begin
Last Day to Add a Class
Last Day to Apply for Spring Quarter Graduation
Last Day to Withdraw with a W
Legal Holiday - University Closed (Memorial Day)
Final Examinations Begin
Final Examinations End
Spring Commencement

## SUMMER 1983

| June 20 | Mon. | 0800 | Classes Begin - Entire Summer Quarter and First Term |
| :---: | :---: | :---: | :---: |
| June 24 | Fri. | 1700 | Last Day to Add a Class - First Term |
| June 25 | Sat. | 1100 | Last Day to Add a Class - Entire Summer Quarter |
| June 27 | Mon. | 1700 | Last Day to Apply for Summer Quarter Graduation |
| July 4 | Mon. |  | Legal Holiday - University Closed (Independence Day) |
| July 9 | Sat. | 1100 | Last Day to Withdraw with a W - First Term Classes |
| July 23 | Sat. | 1700 | First Term Ends (Final Examinations for First Term Classes are Given Last Scheduled Class Period) |
| July 25 | Mon. | 0800 | Second Term Begins |
| July 29 | Fri. | 1700 | Last Day to Add a Class - Second Term |
| July 30 | Sat. | 1100 | Last Day to Withdraw with a W - Entire Summer Quarter |
| Aug. 13 | Sat. | 1100 | Last Day to Withdraw With a W - Second Term Classes |
| Aug. 26 | Fri. | 2200 | Second Term and Entire Summer Quarter Ends (Final Examinations are Given Duting Last Scheduled Class Period) |
| Aug. 27 | Sat. | 1000 | Summer Commencement |

## Accreditation

Youngstown State University is accredited by the North Central Association of Coileges and Secondary Schools, by the Department of Education of the State of Ohio as a Teacher Education Institution, and by the National Council for Accreditation of Teacher Education. It is on the approval list of the American Chemical Society. The Dental Hygiene Technology Program is accredited by the Commission on Accreditation of the American Dental Association. The William Rayen School of Engineering is accredited by the Accreditation Board for Engineering and Technology for its day and evening curriculums in Chemical, Civil, Electrical, and Mechanical Engineering and by the American Institute of Chemical Engineers. The Electrical, Civil, and Mechanical Engineering Technology Associate Degree Programs are accredited by the Accreditation Board for Engineering and Technology. The Associate Degree Nursing Program and the Bachelor of Science in Nursing Program are accredited by the National League of Nursing and are approved by the Ohio State Board of Nursing Education and Nurse Registration. The Emergency Medical Technalogy Program is accredited by the Ohio Board of Regents. The Medical Laboratory Technology Program and the Respiratory Therapy Technology Program are accredited by the Committee on Allied Health Education and Accreditation. The Dana School of Music of Youngstown State University is a member of the National Association of Schools of Music.

## MEMBERSHIPS

The University is a member of the American Council on Education, the American Association of State Colleges and Universities, and the Association of Urban Universities. It is a corporate member of the American Association of University Women.

## DEGREES GRANTED

Youngstown State University grants the degrees of Master of Arts (M.A.), Master of Science (M.S.), Master of Science in Education (M.S. in Ed.), Master of Science in Engineering (M.S. in Engr.), Master of Business Administration (M.B.A.), Master of Music (Mus.M.) , Bachelor of Arts (A.B.), Bachelor of Engineering (B.E.), Bachelor of Fine Arts (B.F.A.) , Bachelor of Music (B.M.) , Bachelor of Science (B.S.), Bachelor of Science in Applied Science (B.S. in A.S.), Bachelor of Science in Business Administration (B.S. in B.A.), Bachelor of Science in Education (B.S. in Ed.), Bachelor of Science in Nursing
(B.S.N.) , Associate in Arts (A.A.), Associate in Applied Business (A.A.B.), Associate in Applied Science (A.A.S.), and Associate in Labor Studies (A.L.S.). "All Bachelor and Associate degrees may be taken as Honors Degrees."

## OBJECTIVES

Youngstown State University is an urban University, established and assisted by the State of Ohio, and maintained in order to provide a wide range of opportunities in higher education to satisfy the needs particularly, but not exclusively, of residents of Mahoning, Trumbull, and Columbiana counties in Ohio, and Mercer and Lawrence counties in Pennsylvania. Broad access to the University is emphasized through a policy and philosophy of "open admission," extensive financial support for students, both directly and indirectly, and the close proximity of the University to the constituency it serves. The University offers its students diverse educational experiences, ranging from the oneday non-credit workshop to professional training at the graduate level. Instruction is the University's primary function, although it is also committed to research, scholarship, and public service. A major goal and defining characteristic of the institution has always been and will continue to be its serving primarily the postsecondary educational needs of its service region. Basically nonresidential, the University seeks to meet the needs and problems of students who wish to pursue their education while living at home, often combining a program of higher education with off-campus employment. While the University has welcomed students from other parts of the nation and from around the world, its primary commitment is to leadership within the area it serves.

## AFFIRMATIVE ACTION PROGRAM

Youngstown State University is committed to a policy of non-discrimination in sex, race, religion, color, age, national origin, or handicap, in respect to applicants for admission, matriculated students, employees, applicants for employment, and organizations providing contractual services to it. It operates in full compliance with the Civil Rights Act of 1964 as amended by Executive Order 11246; Title IX Regulations implementing the Education Amendment of 1972; Section 504 of the Rehabilitation Act of 1973; the Older Americans Act of 1965 as amended; and the Age Discrimination and Employment Act of 1967 as amended in 1978.

Although the ultimate responsibility for maintaining a viable and effective Affirmative Action Program rests with the President of the University, the key role in its execution is delegated to the Affirmative Action Director, who periodically reviews the program, discusses grievances and charges of discrimination, if any, and makes recommendations toward the program's effectiveness. An Affirmative Action Committee serves in an advisory capacity.

The University utilizes all normal means of communication to make known its policies of affirmative action and equal-opportunity employment.

## HISTORICAL SKETCH

Youngstown State University had its beginning in 1908 with the establishment of the School of Law of the Youngstown Association School, an evening school sponsored by the Young Men's Christian Association. In 1920 the State of Ohio empowered the school to grant the degree of Bachelor of Laws; in the same year the school initiated a four-year course in business administration. In 1921 the school changed its name to the Youngstown Institute of Technology, and liberal arts courses were offered, in the evening, for the first time. In 1927 the College of Arts and Sciences was established and offered the first daytime classes. In 1928 the institute changed its name to Youngstown College, and in 1930 the college conferred the degree of Bachelor of Arts for the first time.

In 1944 the trustees of the Young Men's Christian Association transferred control of the institution to the members of the Corporation of Youngstown College, and in 1955 the Corporation was re-chartered as The Youngstown University. The University joined the Ohio system of higher education in September, 1967 as Youngstown State University.

Dana's Musical Institute, founded in nearby Warren in 1869, became the Dana School of Music of Youngstown College in 1941. In 1946, the Engineering Department, organized several years before, became the William Rayen School of Engineering; two years later the Business Administration Department became the School of Business Administration; and in 1960 the Education Department became the School of Education. The Graduate School and the College of Applied Science and Technology were created in the spring of 1968, and in 1974 the College of Fine and Performing Arts was established, comprising the Dana School of Music
and the Departments of Art and of Speech Communication and Theatre.

In 1972 Youngstown State University, with the University of Akron and Kent State University, formed a consortium to sponsor the Northeastern Ohio Universities College of Medicine, which enrolled its first students in 1975.

## THE GENERAL PROGRAM OF THE UNIVERSITY

The University has eight main units that offer courses of study leading to degrees:

The College of Applied Science and Technology
The College of Arts and Sciences
The Warren P. Williamson, Jr. School of Business Administration
The School of Education
The William Rayen School of Engineering
The College of Fine and Performing Arts
The Graduate School
The Northeastern Ohio Universities College of Medicine
Courses in most subjects are offered in both day and evening classes, with no difference in credit toward degrees, and at all hours from 8 a.m. to 10 p.m. Monday through Friday and from 8 a.m. to 1:40 p.m. on Saturday. The main academic year is from late September into June, in three 11 -week quarters. During the summer quarter, courses are offered both for a full 10 -week session and for half-sessions of five weeks each.

## THE COLLEGE OF APPLIED SCIENCE AND TECHNOLOGY

The College of Applied Science and Technology offers baccalaureate programs in Civil Engineering Technology, Computer Technology, Corrections, Electrical Engineering Technology, Food and Nutrition, Home Economics, Law Enforcement Administration, Mechanical Engineering Technology, and Medical Technology, leading to the Bachelor of Science in Applied Science degree; in Nursing, leading to the Bachelor of Science in Nursing degree; and, in cooperation with the School of Education, in Business Education and Home Economics, leading to the Bachelor of Science in Education degree, for secondary school teaching.

It also offers two-year programs in a large number of technologies, leading to the degree of Associate in Applied Business, Associate in Labor Studies, or Associate in Applied Science; and a more general two-year program leading
ence; and a more general two-year program leading to the Associate in Arts Degree, with a variety of concentration areas. A complete list of the available fields of technology and the programs for each will be found in the College of Applied Science and Technology section.

## THE COLLEGE OF ARTS AND SCIENCES

The College of Arts and Sciences aims to provide a liberal education and to prepare students for graduate and professional study. In cooperation with the School of Education it prepares teachers for secondary schools, and some of its other curriculums qualify the student to enter technical or professional fields upon graduation. It provides the Arts and Sciences courses in the curriculums of the other schools and colleges of the University.

Programs offered in the College of Arts and Sciences lead to either the Bachelor of Arts or the Bachelor of Science Degree. Students working toward the Bachelor of Science in Education Degree take most of their courses in Arts and Sciences subjects. The major subject may be Anthropology, Biology, Black Studies, Chemistry, Computer Science, Earth Science, Economics, English, French, Geography, Geology, German, Health Education, History, Italian, Latin, Mathematics, Music, Philosophy, Physical Education, Physics, Political Science, Psychology, Russian, Religious Studies, Social Work, Sociology, or Spanish. or a combined major in American Studies, Humanities, Sciences, or Social Studies. Courses are also offered in astronomy, ancient Greek, journalism, linguistics, military science, and social science.

## THE WARREN P. WILLIAMSON, JR. SCHOOL OF BUSINESS ADMINISTRATION

The Warren P. Williamson, Jr. School of Business Administration offers courses leading to the Bachelor of Science in Business Administration Degree, with a major in Accounting, Advertising and Public Relations, Advertising,
Art, Finance Art, Finance, General Administration, Industrial Management, Marketing (Fashion, Industrial, or Retail), Marketing Management, Public Administration, Secretarial Studies, and Trans-
portation portation Management.

## THE SCHOOL OF EDUCATION

The School of Education offers courses leading to the Bachelor of Science in Education

Degree. It also cooperates with the College of Arts and Sciences in providing the professional courses for the Degrees of Bachelor of Arts and Bachelor of Science with the major in a teaching field; with the School of Business Administration in the preparation of teachers of commercial subjects; with the Dana School of Music for the Bachelor of Music Degree with the major in Public School Music; and with the College of Applied Science and Technology in the preparation of business education and home economics teachers.

## THE WILLIAM RAYEN SCHOOL OF ENGINEERING

The William Rayen School of Engineering offers complete curriculums in Chemical, Civil, Electrical, Industrial, Mechanical, and Metallurgical Engineering, all leading to the Degree of Bachelor of Engineering.

## THE COLLEGE OF FINE AND PERFORMING ARTS

The College of Fine and Performing Arts offers programs leading to the Degrees of Bachelor of Arts, Bachelor of Music, Bachelor of Fine Arts, and Bachelor of Science in Education '(in conjunction with the School of Education). The major may be in Applied Music (Performance), Art History, Music History and Literature, Speech Communication, a Studio Art, Theatre, or Music Theory and Composition; or (in conjunction with the School of Education) in Art Education, Music Education, or Speech Education.

## THE GRADUATE SCHOOL

The Graduate School offers programs in Economics, English, and History leading to the Master of Arts Degree; programs in Biology, Chemistry, Criminal Justice, and Mathematics leading to the Master of Science Degree; programs in Accounting and Finance, Management, and Marketing leading to the Master of Business Administration Degree; programs in Music Education, Performance, Music Theory and Composition, and Music History and Literature leading to the Master of Music Degree; programs in Civil, Electrical, Mechanical, and Materials Science Engineering leading to the Master of Science in Engineering Degree; and Master Teacher (Elementary or Secondary), Educational Administration and Supervision (Elementary or Secondary), School Guidance and Counseling, and Special Education programs leading to the Master of Science in Education Degree.

## THE NORTHEASTERN OHIO UNIVERSITIES COLLEGE OF MEDICINE

The Northeastern Ohio Universities College of Medicine (NEOUCOM), was established under the sponsorship of a consortium formed in 1972 by Youngstown State University, Kent State University, and the University of Akron. From the first students, admitted in 1975, came the college's first graduating class in 1981.

This non-traditional medical program, which includes courses in the humanities and social studies, makes clinically-related experiences a part of the students' education from the first, so that they begin early to appreciate the relevence of science courses to their future role. Medical science instruction is under the direction of the medical school faculty, and emphasis on the basic sciences continues throughout the last four years of medical school and is shared with graduate physicians in internship and residency training.

Prospective YSU students interested in the NEOUCOM Program will find further information in this catalog under Admissions in the General Requirements and Regulations Section and under Combined B.S./M.D. Program in the College of Arts and Sciences section. A detailed description of the curriculum is available from the office of the Dean of the College of Arts and Sciences or from the YSU Admissions Office.

## SPECIAL PROGRAMS

## UNIVERSITY HONORS

The Honors Program is designed to identify and stimulate gifted individuals and allow their maximum development. Benefits include small classes, association with other superior students, challenging academic experiences, possible academic scholarships, and special certificates for those who complete the requirements. Persons interested in the program should contact the Honors Director.

## BLACK STUDIES

The Black Studies Program was established in the fall of 1970, and a program for an interdisciplinary major in Black Studies was approved by the University Senate in the winter of 1972. The purpose of this major is to facilitate the academic investigation and analysis of the historical, social, and aesthetic impact of people of African descent on American society and the world. It also provides for the systemat-
ic study of problems confronting the modern multi-racial world. The Black Studies major can serve as a valuable complement to teacher education, humanistic study, and preparation for various fields of employment such as business, law, or social work. A Black Studies minor complements majors in related areas, especially in Economics, Education, English, History, Philosophy, Political Science, Religious Studies, and Sociology. Both the major and minor programs can provide diverse opportunities for employment and for graduate and postgraduate experiences.

## OFFICE OF CONTINUING EDUCATION

The Office of Continuing Education (OCE) develops and administers courses and programs outside the traditional degree programs. Through both credit and non-credit course offerings at a variety of convenient times and locations, it makes academic programs, along with administrative and support services, available to non-traditional students. OCE'S extended education function is manifested in its weekend and off-campus credit course offerings, while its continuing education function is carried out in several series of non-credit offerings described below.
The Continuing Education non-credit programs offer area residents a wide variety of adult education or lifelong-learning courses, workshops, and seminars to meet the needs of a changing society for professional updating and upgrading, for mid-career adjustments, and for lifestyle changes.
Over 10,000 people participate annually in more than 200 non-credit programs, many of which are in the academic disciplines and professional areas, varying from half-day workshops to multi-week courses conducted in local business and government settings and other off-campus locations.
The COMMUNITY SERIES enables individuals to learn in informal settings at convenient hours without the pressures of examinations and papers, and to discuss and probe subjects of their choice under the guidance of the University faculty or community leaders. The series includes not only adult programs in the humanities, sciences, fine arts, and personal conditioning and exercise, but also such varied activities as the Dana Preparatory Program.
The EDU-TRAVEL SERIES provides armchair travel through travelogue programs as well as programs which combine visits to inter-

The ALTERNATIVE SERIES of courses and workshops has been developed to assist women in adapting to their changing lifestyles and expanding role in today's society.
The COLLEGE FOR OVER SIXTY enables Ohio residents 60 years of age or older to enroll in credit classes on a non-credit basis, as space is available.
The DANA PREPARATORY PROGRAM, developed in association with the Dana School of Music, offers musical training of nearly all kinds to people of all ages who are not enrolled for credit in the University. No previous musical education is needed, and individual lessons can be scheduled.
The PROFESSIONAL DEVELOPMENT SERIES offers non-credit courses, both oncampus and in-plant, to help individuals update professional knowledge and skills or explore new areas of knowledge and skill development. These opportunities are offered in two areas: Health and Human Services Programs to meet the needs of various local, county, state, and federal agencies; and Business and Industrial Programs in many occupational fields.
OCE also sponsors WORKSHOPS AND CONFERENCES designed to bring the resources of the University to bear on the needs of professionals and community leaders.

The Office of Continuing Education, in accordance with the Board of Trustees and Senate policy, awards the Continuing Education Unit (CEU) in programs that meet the policy requirements. The CEU is a standard unit of measure ( 10 hours of participation in a Continuing Education course, seminar, or workshop) that has been increasingly used by employers and professional certifying agencies to evidence educational attainment in noncredit post-secondary courses.

## EXTENDED EDUCATION PROGRAMS FOR CREDIT

Evening and weekend credit programs are designed for people who find the traditional daytime courses inaccessible. They permit students, with or without prior credit, to undertake courses for an undergraduate degree during evenings or weekends or both.

The adult re-entry program enables high school graduates or individuals with GED credit who have been out of school for at least two years, and former college students who have
not attended for two years or more, to resume undergraduate study on the University level.

Further information may be obtained from the Office of Continuing Education, Room B087, Cushwa Hall: (216) 742-3221, or, for non-credit programs, (216) 742-3357.

## TELECOMMUNICATION SERVICES

Radio Programs. The University owns and operates WYSU, a 22,500-watt stereo FM radio station with a range of approximately 55 miles. The station operates at 88.5 megahertz and broadcasts 19 hours a day, providing more than $4,000,000$ people in Northeastern Ohio and Western Pennsylvania with fine arts programs from its studios in Cushwa Hall. The primary purpose of the station is to serve the cultural and educational needs of the area by providing an alternative listening service, emphasizing serious music and intellectually stimulating public affairs programs not provided by commercial stations in the area.

FM-SCA Programs. The University transmits special educational programs for the handicapped on a multiplex basis using a subcarrier frequency of 67 kilohertz.
TV Programs. The University is a member of NETO (Northeastern Educational Television of Ohio), a Public Television Consortium of the state universities at Akron, Kent, and Youngstown, which operates UHF Channels 45 and 49.

Common transmitters, at Salem and Akron, broadcast programs acquired from National Public Television Sources and the Ohio Educational Television Network as well as local programs produced at Kent, Akron, and Youngstown. The University's TV Center is in Cushwa Hall.

YSU'S broadcast services attempt to bring to all audiences the University's and community's best energies, resources, and talents; and thus to enhance the quality of the area's cultural atmosphere.

The core of the Radio and Television operations is a full-time professional staff, but students are also employed if their qualifications meet professional broadcasting standards.

## CENTER FOR URBAN STUDIES

The Center for Urban Studies is a research and community service institute. The Center was established by the University Board of Trustees in recognition of the University's obli-

## General Information

gations in the region's continuous development and progress. The Center's primary objective, therefore, is to apply YSU's resources to the problems and processes related to urbanization in its region, through the development of an ongoing program of making applied research, technical assistance, and training available to local government, business, and public service organizations.

Service Areas. The following are representative of services available to the community through the Center for Urban Studies. (1) Systematic assessments of the impact of public programs and designs for improved service. (2) Management analyses and organizational development strategies that emerge from examination of current practices drawing on innovations in public administration and aiming at improving productivity. (3) Low-cost rapid sampling of public opinion by telephone, questionnaire, or personal interviews. (4) Aid in survey design and analysis, and in design of computer-based systems for data management to aid in planning and operations. (5) Availability of data storage and processing facilities to public users at reasonable cost. (6) Aid to decision-makers in selecting the best alternative program or policy, based on formal assessments of needs, projected environmental and economic impacts, and benefits-cost or cost-effectiveness analysis. (7) Access to census tapes, technical reports, and other publications related to urban public management. (8) Training processes, work shops, seminars, and symposia to bring information on urban problems to the attention of public administrators, citizens, and faculty.

## THE CHARLES B. CUSHWA, JR. CENTER FOR INDUSTRIAL DEVELOPMENT

The Charles B. Cushwa, Jr. Center for Industrial Development was established in June 1978 with matching endowments totaling $\$ 500,000$ from Mrs. Charles B. Cushwa, Jr., wife of the late President and Chairman of Commercial Shearing, Inc. of Youngstown, and from Commercial Shearing.

The Center's Mission is to promote the creation of jobs by assisting local industry to broaden current production capability and by encouraging the establishment of new enterprises. It seeks to accomplish these aims by:

1. Helping local industry to identify, develop, and effectively market new products and services.
2. Guiding the exploration and development of new local enterprises that can serve local business and industry with basic goods and services not presently available.
3. Providing local industry with a permanent channel to supportive technical and academic resources of the University.
4. Strengthening the management effectiveness of local business and industry through specialized training and technical assistance.

Serving primarily industry in the five counties immediately surrounding the University, the Center utilizes the faculty and facilities of the University in providing enterprise counseling, enterprise information, technical assistance, clinics, workshops, and seminars to individuals and businesses. It emphasizes business strategy, planning, marketing, and basic principles of enterprise development. All information discussed with the Cushwa Center is considered confidential, and close contact is maintained with clients over a period sufficient to evaluate results and progress. No fees are charged for initial discussions with clients; fees for subsequent counseling or technical assistance depend on the duration and circumstances of the project and its cost to the University.

## CAMPUS DEVELOPMENT

During its earlier years the institution had a number of homes. Starting in the old Central YMCA building, it occupied various sites on Wick Avenue until the completion of Jones Hall in 1931. Additional buildings have been constructed and nearby properties converted to University use, so that today the campus extends through most of an area four blocks long and three blocks wide, covering 85 acres. The University also has 17.6 acres in Liberty Township and 118.4 acres in Hartford Township.

A program has been developed to enlarge the main campus on the north and east, which will ultimately result in a main campus of approximately 150 acres.

## JONES HALL

The oldest building on the present campus is Howard W. Jones Hall, a limestone structure of conventional tudor style on the northwest corner of Wick and Lincoln Avenues. Built in 1931 and long the institution's "main building", it was renamed in 1967 to honor the man whose energy and acumen, during his 36 years as president, brought an embryonic college to membership in the State University System.

The structure was enlarged in 1949 by the addition of the C.J. Strouss Memorial Auditorium, named for the then president of the Strouss-Hirshberg Company, a devoted friend and trustee of the University. In 1978 the interior was completely remodeled to accommodate administrative offices directly serving student needs: Admissions, Registrar, Records, business operations, Financial Aids, Career Services, counseling services, and the Graduate School office.

## TOD ADMINISTRATION BUILDING

The University's main administrative offices are in Tod Administration Building, a former library building built in 1952 and thoroughly renovated in 1978. These offices include those of the President, Provost, Executive Vice-President, Vice-President for Personnel, Associate Vice-President for Public Services, Associate Vice-President for Student Services, and Dean of Administrative Services; the Affirmative Action, Audits and Systems, Budget, Campus Development, Controller, Legal Services, Payroll, Personnel, Purchasing, and University Relations Offices; the Computer Center, and the Board of Trustees' Meeting Room.

## WILLIAM F. MAAG, JR. LIBRARY

The University's six-story William F. Maag, Jr., Library, completed in 1976, provides an attractive and comfortable environment for study and research. A member of the online Computer Library Center, Maag Library provides reference, government documents, interlibrary loan and other services necessary to the needs of the University community.
The library includes instructional and research materials in books, periodicals, and microforms. These holdings number 461,768 bound volumes and 549,631 microforms. Microreaders are on the lower level, as are coin-operated copy machines. On the main level are user services and the library offices. The book collection is on the second through sixth floors in open stacks, with split-level design between stack and reading levels. There are study rooms and carrels on each floor.
Maag Library and its facilities provide opportunity for group study and discussion, as well as individual development.

## THE COMPUTER CENTER

The Computer Center is a centralized computational facility that provides decentralized access by the faculty, staff, and students throughout the entire University. Serving both academic and administrative needs, the Computer Center operates an AMDAHL 470 V/5 computer having four million characters of main memory and approximately three billion characters of on-line disk storage space. The computer is complemented by a wide variety of peripheral equipment and software which are explained in full detail in the Computer Center's annual publication, "The Guide to Academic Computing."

The student is able to operate the computer using punched cards or interactive terminals at various locations which are connected remotely to the main system in the Tod Administration Building. A staff of part-time students and full-time professional people is available to advise and consult the student in connection with his course work and research projects. Consult "The Guide to Academic Computing" for a presentation of all computing services available to students and faculty alike.

## WARD BEECHER SCIENCE HALL

This building houses the Departments of Biology, Chemistry, Physics and Astronomy, and Geology. The five-story original unit was constructed in 1958, a major addition was built in 1967, and a small addition comprising chemical storerooms was completed in 1979. It was initially built at a cost of over $\$ 3$ million with funds contributed by Mahoning Valley Industries and area Industrialist Ward Beecher. The building contains 34 laboratories including a planetarium, 12 classrooms, 37 academic offices, 10 faculty-research rooms, and a con-ference-seminar room.

## POLLOCK HOUSE

Pollock House, built in 1900, was given to the University in 1950 by its former owners, Mr. and Mrs. William B. Pollock II. Its two upper floors are used for classrooms and offices by the Military Science, but the spacious parlors, dining rooms, and kitchen provide a pleasant and convenient setting for teas and other social gatherings and are available to campus groups for specific events. It also houses the offices of the Youngstown Educational Foundation and the Youngstown State University Federal Credit Union.

## CLINGAN-WADDELL HALL

The aquisition, renovation, equipping, and maintenance of this building, formerly the Y.M.C.A. Youth Center, was made possible in 1953 through the generosity of Mrs. Jacob D. Waddell and John R.T. Clingan of Niles, Ohio. On Rayen Avenue just east of Wick Avenue, it houses the ceramics studios of the Department of Art and a drill area for the Department of Military Science.

## SCHOOL OF EDUCATION BUILDING

The School of Education Building was originally constructed in 1951 and purchased from the Youngstown Board of Education in September 1965. Extensive remodeling was done in 1975 and 1976 to both the interior and exterior. The building contains 4 classrooms, 15 laboratories, a large curriculum resource center, and 25 offices.

## KILCAWLEY CENTER

Kilcawley Center is the community center of the University and its facilities include dining rooms, seminar rooms, lounges, an art gallery and recreational areas including rooms for billiards, table tennis, music listening and television viewing. Student Organizations Offices are located in the center, as is the University Bookstore, a campus information center, a bank, ice cream parlor, student publications and the International Student Program Office. A gift of $\$ 300,000$ had been made to the Center by the William H. and Mattie M. Kilcawley Foundation to which gifts from industry and from alumni and student funds were added. The Center was initially built in 1966. Expansion and remodeling were completed in 1974, 1976 and 1981. The most recent expansion included a 300 -seat dining room, a study lounge, and enlarged lobby and art gallery, an expanded pub, a room for quiet games, four seminar rooms and an information center.

## KILCAWLEY RESIDENCE HALL

The Residence Hall was constructed in 1965. The seven-story building has 236 beds. Its residents can utilize all the Center's facilities without going outdoors. The building also houses the Campus Security Office, the Parking Office, the office of one Assistant Dean of Student Services and the Housing Office.

## ENGINEERING SCIENCE BUILDING

The Engineering Science Building, a fivelevel structure completed in 1967, houses the William Rayen School of Engineering. In addition to 31 laboratories, 27 classrooms, 8 research and development rooms, 6 conference rooms, and 51 offices, it contains the 268 -seat Schwebel Auditorium; the Charles B. Cushwa, Jr., Center for Industrial Development; and the University's Writing Center.

## WILLIAMSON HALL

Williamson Hall houses the four departments of the School of Business Administration, along with the office of Black Studies. Williamson Hall, built in 1970, has 31 classrooms and 71 faculty and staff offices. The building will undergo a remodeling program this year and will be completely remodeled for the fall of 1983.

## BLISS HALL

Housing the College of Fine and Performing Arts, Bliss Hall, completed in 1976, was named in memory of William E. Bliss, a prominent area industrialist. Its facilities include the 410 -seat theatre, Ford Auditorium, a theatre named for the Ford family; the 207-seat Choral Recital Hall; an experimental theatre with flexible seating up to $150 ; 70$ music practice rooms, equipped with studio or grand pianos; a Schlicker performance organ and two Flentrop practice organs; 27 faculty office-studios which can be used for music instruction; a band/ orchestra room with a library; a photography studio with 18 enlargers; a crafts studio with 18 weaving looms; fully equipped drawing, advertising, printmaking, sculpture, and painting studios; a complete shop with heavy equipment for working in three-dimensional design; art faculty office-studios; a student lounge/art gallery; a materials center with a collection of 5000 LP's, 2000 historic performances on 78's, 2000 volumes of musical scores, and 43,000 art slides; and conference and seminar rooms. During the summer of 1982, the heating and cooling system will be remodeled to effect an improved environment and make the facility more energy efficient.

## BEEGHLY PHYSICAL EDUCATION CENTER

In this building, first occupied in 1972, are the Department of Health and Physical Educationand the varsity athletics offices and facilities. In addition to a gymnasium with spectator seating
for nearly 6,000, and an olympic-size swimming pool, it contains faculty offices; 17 classrooms including laboratories for health research and kinesiology; separate gymnasiums for wrestling, weight-lifting, gymnastics, and physical education for handicapped; handball and squash courts and a rifle range.

## ALL-SPORTS COMPLEX

On an 18-acre site adjacent to Beeghly Physical Education Center, an All-Sports Complex is nearing completion that will include a multi-purpose sports field for football, field hockey, and soccer, with artificial turf, and a 16,000 -seat stadium. This structure, to be known as the Arnold D. Stambaugh Stadium, will house the varsity athletics offices and facilities; officials' dressing rooms; classrooms, handball courts, gymnasiums, and various other physical activity needs; and the Department of Military Science.
The Complex also includes an all-weather $1 / 4$-mile track with 1500 bleacher seats; facilities for all other track and field events; outdoor courts for basketball, handball, and volleyball; two softball diamonds; and ten hard-surfaced and lighted tennis courts.

## OTHER SPORTS FACILITIES

Currently, in addition to Beeghly Center, the physical education and athletic programs utilize Borts Field, a municipal area on Oakwood and Belle Vista Avenues; the athletic fields and well-equipped sports centers in Mill Creek Park; Fitch Stadium in Austintown; Stambaugh Field, a gift of Arnold Stambaugh, for practice; municipal tennis courts; and, for off-campus sports, the McGuffey Bowling Lanes on North Garland Avenue, and the Avalon Golf Course.

## CUSHWA HALL

Opened in 1976, this structure houses the College of Applied Science and Technology, as well as the Media Center, Television Center, Radio Station, Center for Urban Studies, Office of Continuing Education, Department of Geography, and Department of Mathematical and Computer Sciences. One of the largest buildings on campus, it contains 52 classrooms, 70 laboratories, 169 offices, 23 confer-ence-seminar rooms, and two lecture halls with capacities of 180 and 198.

## COLLEGE OF ARTS AND SCIENCES BUILDING

The College of Arts and Sciences Building was first occupied in 1978. The Departments of Economics, English, Foreign Languages and Literatures, History, Philosophy and Religious Studies, Political Science and Social Science, Psychology, and Sociology, Anthropology, and Social Work are in this six-story structure, with over 150 offices for faculty and staff, 5 student lounge and study areas, 19 classrooms, 5 laboratories, a computer terminal room, a 200 -seat lecture hall with stage, and special varied laboratories for the Department of Psychology.

## LABORATORIES

Biology, Chemistry, Geology, and Physics Laboratories are in the Ward Beecher Science Hall; the Language, Psychology, Anthropology/Archaeology Laboratories are in the College of Arts and Sciences Building and are described below. The Engineering Laboratories are described in the School of Engineering section. The Laboratories in Cushwa Hall are also described below. The Writing Laboratory is in the Engineering Science Building.

The Foreign Language Laboratory is designed for both classroom use and individual study. The classroom section has 31 student stations equipped with individual cassette recorders coordinated with multi-channel console through which audio programs are transmitted to the students, a $16-\mathrm{MM}$ film projector with auxiliary feed into the console to provide individual listening to the movie soundtrack. The individual-study section has 44 carrels, in which all types of audio-visual equipment can be used. Special over-sized carrels house video equipment. Audio-visual programs are available for audio/oral practice and for study of foreign cultures.
In the Psychology Laboratories, in the basement of the College of Arts and Sciences Building, students can learn basic techniques of experimental psychology, child psychology, social psychology, and survey research. Equipment includes an electromagnetically isolated room for recording neural activity, a surgery room for investigating brain-behavior interactions, animal housing areas, a child observation room with mirropane glass, equipment for the control of animal behavior, and a complete audio-visual system to record the different behaviors possible in the laboratory setting.

The Physical Anthropology and Archaeology Laboratory has a wide range of special equipment including research microscopes, analytical balances, and spectrophotometers.

In Cushwa Hall, laboratories are provided for television and radio, Dental Technology, Allied Health, Microbiology, Nursing, Criminal Justice, Geography, Business Education, Home Economics, Paramedical Science, Mathematics, and Engineering Technology. Each laboratory is equipped for individual instruction of a full complement of students.

## THE BOOKSTORE

The Youngstown State University Bookstore, located at the west end of Kilcawley Center Complex, sells required texts, materials, and supplies. In addition, the bookstore stocks a wide selection of standard books in inexpensive editions. A selection of personalized soft goods, stationery, LP recordings, and specialty items is also carried.

## PARKING AREAS

Parking areas are designated as follows:
S - Student Parking
F - Faculty / Staff Parking
M - Mixed Parking (Faculty, Staff, and Students)
Parking facilities for students include two parking garages and specified surface lots. After 3:00 P.M. daily, all parking areas (except visitors lots and spaces posted as no parking, handicap, pool, motorcycle parking, etc.) are available for general use.

The current driving and parking regulations contains additional information about university controlled parking. For information on registration of vehicles and applicable fees, see the Fees and Expenses section of this catalog.

## STUDENT SERVICES

The Associate Vice-President, Student Services, is the chief administrative officer of Student Services and has the overall responsibility for the supervision, leadership, and professional development of the personnel making up Student Services. An Assistant for Minority Student Services is responsible to the Associate Vice-President. The division is administratively divided into three units - development, activities, and services - each of which is the responsibility of an Assistant Dean of Student Services. Included in the development unit are
the offices of Career Services, Counseling and Testing Center, Handicapped Student Services, and Students Serving Students Program. The activities unit includes the management, operation, and program of Kilcawley Center, student activities and bookstore. The Student Health Service, International Student Services, and Housing currently make up the services unit.

The Associate Vice-President and his assistants share responsibilities including assessment of student needs; advisement of student governmental bodies; coordination of student participation in campus committees, and student campus-wide awards; administration of emergency student loan fund; promulgation and enforcement of rules and regulations governing student conduct; and acting as campus referral agents to students, faculty, staff, alumni, visitors, and friends seeking assistance or information. In addition, the Assistant Deans serve on University committees, boards, and councils in an effort to maintain a Universitywide perspective and to ensure effective articulation with other segments of the campus community.

The code of Student Rights, Responsibilities, and Conduct (Student Code) is published by the Associate Vice President, Student Services. This Publication lists the rules and regulations governing student behavior as well as outlining the rights and opportunities afforded students. Copies of the Student Code are available from the Associate Vice President or from any Assistant Dean, Student Services.

## STUDENTS SERVING STUDENTS

The Students Serving Students Program is an individualized approach to the general University orientation of new students. New students are assigned to upper-class students who not only assist them in their initial entry into University life but maintain contacts with students during their first three consecutive quarters of attendance at Youngstown State.

New students are contacted by student assistants either by phone or mail. Times are arranged for individual meetings so that students can be familiarized with various policies, procedures, programs, and services.

The student assistants are a valuable resource to individuals who need assistance in adjusting to University life. The Students Serving Students Office is located in 344 Jones Hall.

## DEVELOPMENTAL EDUCATION

The Office of Developmental Education provides a comprehensive program of academic support services to assist the adjustment of students to college. Tutors are available to work with students on an individual and small group basis in academic areas. Credit courses are offered during the year in the Departments of English, Elementary Education and Math to help students overcome deficiencies in basic writing, reading and mathematical skills. A special six week program is offered in the summer to orient new students to campus life and begin building the academic skills necessary for success.

Students eligible for participation in the Developmental Education Program are those with an ACT composite score of 15 or lower, high school G.P.A. of 2.5 or lower, those absent from an educational setting two years or more and those with E.P.T. recommendations of English 520 and Education 510. Developmental services are normally provided for the first three quarters.

Services of the Office of Developmental Education are free of charge to all registered YSU students. Office hours are 8:00 A.M. to 5:00 P.M., Monday-Friday. The office is located in Kilcawley West (Underneath YSU Bookstore) ; Telephone: (216) 742-3540.

## THE WRITING CENTER

The Writing Center is operated by the Department of English with the support of the Office of Developmental Education to provide individualized and group instruction in writing skills for all students in the University. The Writing Center staff includes members of the English faculty, several undergraduate and graduate tutors, and a full-time Coordinator. Services include diagnosis of writing problems, tutoring, writing workshops for specific course needs, and consultation for writing projects in disciplines other than English. The Writing Center also maintains a lab component for basic writing courses.

Writing Center services are free of charge to all registered YSU students. The Center is opened from 8 A.M. to 3 P.M. weekdays, and for evening hours which vary from quarter to quarter. For further information contact the Writing Center, Engineering Science Building, Room 210; Telephone: (216) 742-3055; Mrs. Nancy McCracken, Coordinator; Mrs. Sherri Zander, Assistant Coordinator.

## COUNSELING, TESTING, AND HANDICAPPED SERVICES

The Counseling Center staff includes several counseling psychologists and a testing coordinator. All are experienced professionals who specialize in working with college students concerned about adapting to college life, academic progress, career choice, drugs, family, marriage, problem pregnancies, or other personal concerns.

No information is released to officers of the administration, to faculty members, to parents, or to outside agencies without the student's explicit authorization, unless there is a clear and immediate threat to the life or welfare of the student or another individual. Information obtained in the course of counseling remains confidential and is not part of the student's academic record.
The Counseling Center administers the American College Test, the Graduate Record Examination, the Miller Analogies Test, the Law School Admission Test, the Medical College Admission Test, and the Graduate Management Admission Test. Information about other national examinations is available.
The Counseling Center acts as an advisor for students who have physical handicaps. The Center acts as a liaison with community agencies, provides general assistance and advisement, and assists with registration so that students will have an opportunity to schedule classes according to location and time.

Counseling services are free to all students of the University. Fees, however, are associated with the testing programs.

## MINORITY STUDENT SERVICES

An assistant for minority student services is responsible to the Associate Vice-President for the assessment of minority student needs and to assist in the development of programs to meet these needs. In addition, the Assistant serves as a liaison with various departments and programs within the University, such as Black Studies, and with related community groups.

## INTERNATIONAL STUDENT SERVICES

The Office of I.S.S. assists students seeking international education by providing the following services:

## General Information

- For U.S. citizens or aliens, including immigrants and refugees, who have been educated in other countries: prospectivestudent advising, orientation to higher education in the U.S., cross-cultural counseling, and academic advising and goal-setting during initial registration periods. In addition, placement and referral in the area of English as a second language and advisement to students having academic difficulty are offered.
- For foreign students, special services are offered. Services for those on ForeignStudent and Exchange Programs include U.S. visa verification, prospective-student information and pre-arrival information and assistance on arrival. A week-long orientation program is conducted to assist initial adjustment to the campus and community. Academic, personal, and legal counseling are offered, including assistance with foreign money exchange. The I.S.S. Office serves as the primary campus liaison with foreign embassies as well as with the U.S. government agencies concerned with the needs of foreign students.
The University affords its foreign students the same opportunity as all other students to participate in University affairs. A variety of international student organizations offer opportunities for contacts with students from other countries, fellow countrymen, and American students and faculty members.
Youngstown State University enrolls students in accordance with U.S. Immigration and Naturalization Service policies and with policies of International Communications Agency.


## FOREIGN STUDENT ADMISSIONS

## Foreign Freshman and Overseas Students

Applicants from overseas must submit the following information six months in advance of desired date of admission (By April 1 for the fall term; by September 1 for the spring term):

1. A completed application form with a list of all educational experiences, including any studies undertaken in the U.S.
2. Official credentials and transcripts from all secondary schools, colleges, and universities which the student has attended, including subjects studied, grades, and key to the grading system. (If credentials
are not in English, official translations mus be provided.)
3. Certification of a score of 500 on the test $c$ English as a Foreign Language (TOEFL) administered by the Educational Testin Services, Princeton, New Jersey, or of a equivalent score on the Michigan Test c English Language Proficiency (MTELP) officially administered by the English Lan guage Institute, Ann Arbor, Michigan.
4. A complete medical examination recors on the form provided.
5. Certification of financial resources availa ble for education and living expenses while attending the University. Advance pay. ment may be required.
6. A letter of recommendation from the lasi educational institution attended or from an International Agency such as the Institute for International Education.
7. Additional materials which may sometimes be required.

## Provisional Admission

Students meeting all the above requirements except the specified level of English proficiency may be admitted provisionally for up to one academic year, to study English until the required level of proficiency is reached. Such applicants must have a TOEFL score of 450 or higher (or the MTELP equivalent) and will be expected to enroll in a $50 \%$ credit load of academic work in addition to a $50 \%$ credit load of English language courses if the English placement testing on campus at YSU indicates such a program.
Non-speakers of English may submit proof of their admission to an intensive English Institute with their YSU application and request an advance recommendation, contingent upon attainment of satisfactory English proficiency according to the above conditions.

## Transfer Student Admission With Advanced Credit From a United States (or Other English-Speaking) Institution

Applicants wishing to transfer advanced credit of one academic year or more must, at least three months prior to the desired enrollment date, submit the following:

1. A completed application form with the list of all educational experiences, including studies undertaken in the U.S.
2. Official credentials and transcripts showing one academic year of full-time study, including evidence of academic and disciplinary good standing at the last prior institution with a minimum grade point average of 2.0 (on a 4.0 scale). (Some YSU programs may have higher requirements.)
3. A TOEFL score of at least 525 (or its MTELP equivalent) if the applicant has English composition credit from a prior institution.
4. A complete medical examination on the form provided.
5. Certification of financial resources for education and living expenses while studying at the University.
6. Recommendation from the foreign student advisor of the currently enrolled college or university.
7. Any additional information that may be needed.

All advanced credit is evaluated by the Admissions Office to determine eligibility. Credits from institutions in other countries will be evaluated upon presentation of course syllabi. Students holding undergraduate degrees equivalent to the Bachelor's Degree may be admitted to the University for postgraduate study only upon recommendation of the Foreign Admissions Committee and the Dean of the proposed college.

## REQUIREMENTS FOR ENROLLED FOREIGN STUDENTS

All entering foreign and exchange students are expected to attend an orientation program during the two weeks prior to their initial enrollment, in which assistance is given in placement and course registration, and housing and community information is provided.
During orientation, entering students are required to take English Placement Tests and may be required to include certain English courses in their programs during their initial terms, to bring their English proficiency up to the necessary standard.
Foreign students must register, attend, and receive credit in a full-time course of study throughout the academic program year. Grades of incomplete, audit, or failure do not count toward the required credit.

All University requirements apply to foreign students as well as to other students. In particular, the following rules should be noted:

Tuition and other fees must be paid in full each quarter prior to the beginning of classes. The University does not carry installment accounts.

Students must carry acceptable medical insurance for hospital and surgical care. Such insurance is available at registration for any who do not already have it.

## Financial Resources

Non-immigrant international students are expected to be financially able to supply their own needs during their entire educational stay in the U.S. This is important, in view of the employment restrictions mentioned below and the fact that the University offers no financial assistance for undergraduate foreign students.

## Employment

Non-immigrant international students are not permitted to be gainfully employed during their first year at the University, except in emergencies. Thereafter, part-time employment is permitted if the need is substantiated and the student is making satisfactory academic progress. Part-time employment must be approved by the Coordinator of International Student Services and, if the work is off-campus, by the U.S. Immigration and Naturalization Service.

## HEALTH SERVICE

A Student Health Service Office is maintained by the University for emergency medical care to students while they are on campus. This service is provided at no cost to the student; however, all additional treatment by non-University physicians, clinics, or hospitals must be paid for by the student. Any accident which results in injury to a student should be reported to the Health Service Office within 24 hours.

A Group Health Insurance Program specifically written to meet the needs of the University students is available, if desired, at the time of initial registration for each academic year. A brochure explaining this program is available at the Student Health Service Office and at the Bursar's Office. All foreign students who are not permanent residents of the United States and all residents of the Kilcawley Residence Hall must participate in this or a comparable program of health and accident insurance during their entire period of enrollment at Youngstown State University.

## CAREER SERVICES

The University maintains a Career Services Office to provide professional assistance to students and alumni in career exploration and employment placement. Students are encouraged to make use of the office early in their college life for aid in career planning and decision making. The office is a member of the National College Placement Council and both national and local employers come to the campus to interview students and alumni seeking employment. Credentials Service is provided to certified teachers applying for positions with schools, colleges or universities.
Students are also assisted in finding parttime employment while enrolled in the University. The location of the University makes it possible for many students to earn all or part of their expenses by working in nearby stores and industrial plants during the school year.

The Career Services Office has an information center which includes career and organization material from over 1,000 employers and many other sources. Video tapes on career and company information are also available. Career days are presented throughout the year as are seminars on job search techniques, resume writing and interviewing techniques.

## STUDENT HOUSING

Admission to the University does not obligate the University to secure living accommodations for the student. Students are responsible for making their own housing arrangements. The University, however, provides to students one on-campus residence hall and information about off-campus accommodations.

On-Campus Housing - The Housing Office operates Kilcawley Residence Hall, which accommodates 236 students. Resident assistants are available for advisement and counseling and to insure good study and living conditions in the Residence Hall. Accommodations include room and food service on a contract basis. For charges see fees and expenses. Further information and applications can be obtained by writing to the Housing Office.

Off-Campus Housing - The Housing Office provides information about specific lodgingplaces available on its housing list. This list provides much of the information needed to properly evaluate each facility, such as costs, number of occupants, and whether furnished or unfurnished. Also available are area maps and other helpful publications, and a list of YSU students seeking roommates. No housing facili-
ty that discriminates because of race, color, creed, or nationality will be included on this list. Further information can be obtained by writing to the Housing Office.

## LOCKERS

A full-time student may rent a locker on campus for a small fee. Allitems stored must be removed at the end of each academic year. The University assumes no responsibility for property stored in a locker.

## STUDENT ACTIVITIES

Youngstown State University offers numerous opportunities to interested individuals who want to get involved in student activities. Areas of involvement include Student Government, Kilcawley Center Program Committees, sports and recreational activities, service organizations, religious groups, academic, political and professional organizations, and social fraternities and sororities. There are more than 130 student organizations and groups in which to get involved. In addition a varied social and cultural program is provided to students including concerts and musical groups, performers, lecturers, and dramatic groups.

The University believes that involvement and participation in extracurricular activities can make a significant difference in the quality of a student's college experience. Involvement offers students the opportunity to explore and pursue a wide range of interests outside the formal classroom setting. Other benefits of involvement include the development of leadership skills, self-confidence and social poise, and expanded friendships.

In order to facilitate involvement in student activities, the University has provided an office - the Student Activities Office - with a full-time staff to assist students in finding areas of involvement to meet their interests and needs. The Student Activities Office, located on the second floor of Kilcawley Center, is responsible for the development and coordination of student organization programs and other stu-dent-oriented cultural and recreational events to ensure a well-balanced and responsive activities program.

## KILCAWLEY CENTER

Kilcawley Center is the community center of the University, for all the members of the University family - students, faculty, staff and alumni. It is not just a building; it is also an organization and a program. Together they
represent a well-considered plan for the community life of the University.
As the "living room" of the "hearthstone" of the University, the Center provides the services, conveniences, and amenities the members of the University family need in their daily life on campus and for getting to know and understand one another through informal association outside the classroom.

Kilcawley Center is part of the educational Program of the University. As the center of University community life, it serves as a laboratory of citizenship, training students in social responsibility and for leadership in a democratic society.

Through its various boards, committees, and staff, it provides a cultural, social, and recreational program, aiming to make free-time activity a cooperative factor with study in education.

In all its processes it encourages self-directed activity, giving maximum opportunity for self-realization and for growth in individual social competency and group effectiveness. Its goal is the development of persons as well as intellects.

Kilcawley Center attempts to meet the diversified needs of the University community in its food service program. The snack bar, contracted by Arby's, offers a variety of fast foods designed to meet the needs of today's commuting students. A breakfast is offered beginning at 7:00 A.M., while the evening student arriving after work may choose a varied menu including roast beef sandwiches. A full cafete-ria-style menu, is offered in the first-floor Terrace Room.

For those who wish to dine in a more relaxed atmosphere, the Wicker Basket offers a choice of table service items, or a moderately priced buffet style meal including a salad bar. In addition to the Wicker Basket, the second floor houses dining facilities for students living in the Kilcawley Men's Residence Hall. Students who are not residents may purchase a quarterly meal ticket or individual meals in the Resident Dining Hall.

Groups who wish to avail themselves of Kilcawley Center Catering Services may choose from a selection of buffet and table service menus, served in a variety of attractive conference rooms, with service available for groups of up to 450 persons.

## STUDENT GOVERNMENT

The student body of Youngstown State University is represented by Student Government,
which operates under constitutional powers granted by the University. Student Council, the legislative branch of Student Government, is composed of representatives from the six undergraduate units, the College of Arts and Sciences, the School of Business Administration, the School of Education, the School of Engineering, the College of Fine and Performing Arts, and the College of Applied Science and Technology, in proportion to the enrollment of each. All meetings of student council are open to the student body.

Student Government exercises the power to conduct student elections, to recommend students to serve as members of joint facultystudent committees, and to supervise programs financed from its operating budget.

## STUDENT PUBLICATIONS

Student publications of the University are under the supervision of the Student Publications Committee, a Student-Faculty-Administration Committee.

The Jambar, a newspaper published twice a week; the Neon, the University yearbook; The Penguin Review, a literary magazine; and The Polygot, a foreign language magazine, are published by student staffs.

## DEBATE AND OTHER FORENSIC ACTIVITIES

The forensic program at the University is divided into two areas - individual events and audience-oriented debating.

The individual events team participates in many tournaments including those at Marshall University, Ohio University, and the University of Toledo, competing in such catagories as oratory, extemporaneous speaking, and oral interpretation.

The University Debate Team engages in audience-centered debate with teams from other area colleges and universities. The team is also available for presentations of topical debate to clubs and other organizations, offering the Youngstown area a view of forensics in action as well as information on topics of current national interest.

Participation in the University forensics program is open to all students. Continued activity may qualify the student for membership in the University Chapter of Pi Kappa Delta, the National Honorary Forensics Fraternity.

## THEATRE

All students in the University are invited to participate in the production of plays. The University Theatre presents five major productions each year as part of cultural offerings of the Speech Communication and theatre department of the College of Fine and Performing Arts.

The co-curricular production program is designed to reflect contemporary patterns in educational theatre extending from revivals of historical masterpieces to representative plays and musicals from modern Broadway. Major productions are so selected that during a fouryear span at YSU a student may have the opportunity to become exposed to masterpieces representing each major period in western theatre history. This approach to play selection results in a happy blend of modern and classical plays and musicals offering YSU students a varied theatrical fare. Recent productions have included Antigone, The Fantasticks, An Italian Straw Hat, Carousel, and A Thurber Carnival.

Major University theatre productions are presented in Bliss Hall, the recently completed Performing Arts Complex which contains Ford Auditorium, a 410 -seat standard proscenium theatre, and the Spotlight Arena Theatre, which affords a variety of production formats including arena and thrust staging. Besides accommodating some of the major productions, the Spotlight Theatre serves as a laboratory for student-directed plays, acting and oral interpretation recitals, and various workshop activities.

With an emphasis on "learning by doing." YSU theatre students apply classroom-learned theories and techniques in numerous campus productions. In recent years YSU students have also been able to meet with theatre professionals such as Edward Albee, Robert E. Lee (who attended the opening performance of his Inherit the Wind), and Fred Voelpel (who taught an advanced seminar in design and designed costumes, scenery, and lighting for YSU'S production of Tartuffe) and Earl Hyman (who played the title role in YSU'S production of Othello).

Another feature of University theatre is its sponsorship each year of student-directed one-act plays selected through open competition. Also, during the major production season, drama workshops are conducted for the high schools in the Youngstown area.

Membership in the Eta Phi cast of Alpha Psi Omega, the country's largest and most active
honorary dramatics fraternity, is open to YSU students who distinguish themselves in theatre and scholarship.

## MUSICAL ORGANIZATIONS

Several campus musical organizations are open to all students of the University. For these see the Dana School of Music section.

## ART EXHIBITS

At the invitation of the Butler Institute of American Art, the Art Club has for many years sponsored an annual exhibition of the work of Youngstown State University art students. The work is displayed at the Institute for about a month in the early spring, with awards from various donors.

Student and faculty exhibits are periodically held in the Kilcawley Center Gallery and the department gallery/lounge in Bliss Hall. Exhibits of nationally known artists are also held in these exhibition areas. The Butler Institute of American Art sponsors three annual competitive exhibits (autumn annual of area artists, the national mid-year, and the statewide ceramic/ sculpture) which are available to the students.

Each year Bank One of Youngstown sponsors a student show called Graffiare in the bank's downtown branch.

## INTERCOLLEGIATE ATHLETICS

Intercollegiate athletics are conducted at Youngstown State University to enlist the interest of the entire student body in healthful amateur sports. Participation is open to any student who qualifies under the Youngstown State University athletic regulations. Men's teams compete in intercollegiate baseball, basketball, football, golf, soccer, swimming, tennis, and wrestling. Women's intercollegiate teams compete in basketball, field hockey, gymnastics, softball, swimming, and volleyball.

The University's intercollegiate athletic programs are governed by the National Collegiate Athletic Association (NCAA) and the Association for Intercollegiate Athletics for Women (AIAW), and YSU is a member of the Ohio Valley Conference, Midwest Association for Intercollegiate Athletics for Women, Ohio Association for Intercollegiate Sports for Women, Penn-Ohio Swimming Conference, and the United States Field Hockey Association.

Students are encouraged to participate in any of the varsity sports. Students desiring to
try out should contact the Athletic Offices in Beeghly Physical Education Center.

## HONORARY ORGANIZATIONS

Established to recognize outstanding academic achievement by University students, Youngstown State University provides several honorary organizations related to academic fields and departments. Many of these honorary organizations are local chapters of national honor societies, which provide national recognition and local scholarships.

For more information on honorary organizations in your area of academic concentration, contact the faculty department chairman of that area, or the Student Activities Office, second floor, Kilcawley Center.
Alpha Epsilon Delta - Honorary Premedical
Alpha Epsilon Rho - Broadcasting Society
Alpha Phi Sigma - Law Enforcement Honor Society
Alpha Psi Omega - Honorary Dramatic Fraternity
Alpha Tau Gamma - Honorary Accounting Fraternity
Centurians - Freshman Honorary
Delta Phi Alpha - National German Honor Society
Gould Society - Liberal Arts Honor Society
Kappa Delta Pi - Education Honor Society
Lambda Tau - Medical Technicians Honor Society
Omega Chi Epsilon - Chemical Engineering Honor Society
Omicron Delta Epsilon - Economics Honor Society
Omicron Lambda - Honorary Biology Fraternity
Phi Kappa Phi - National Honor Society for Achievement in All Fields
Psi Chi - Honorary Psychology
Scabbard \& Blade - Military Science Honorary
Pi Kappa Delta - National Honorary Forensics Fraternity
Sigma Delta Pi - Spanish Honor Society
Sigma Xi - Scientific Honor Society
Tau Beta Pi - Engineering Honor Society

## AWARDS AND PRIZES

The YSU Pin. Youngstown State University annually awards a maximum of five YSU pins to the graduating students having the largest number of honor points in scholastic and extracurricular activities.

The Youngstown Vindicator Awards. Four cash awards are made annually as follows:

To the best all around student, on the basis of academic achievement and extracurricular activity through four years of college: $\$ 200$.
To the student ranking first in the Humanities, on the basis of four years of study: $\$ 100$.

To the student ranking first in English, on the basis of four years of study: $\$ 100$.

To the student ranking first in the social science sequence courses: $\$ 100$.
The Interfraternity Council A wards for Scholarship are given annually to the fraternity chapter with the highest aggregate point index and to the member of a fraternity with the highest individual point index, based on the academic work of the previous three quarters. The awards are presented during the spring quarter at the Greek Sing.

The Panhellenic Council Awards for Scholarship are given annually to the sorority chapter with the highest aggregate point index and to the member of a sorority with the highest individual point index, based on the academic work of the previous three quarters. The awards are presented during the spring quarter at the Greek Sing.

Who's Who Among Students in American Universities and Colleges lists juniors and seniors achieving outstanding academic and cocurricular records.
The following awards and prizes are listed according to the relevant school or college.

## College of Applied Science and Technology

The American Society of Civil Engineers, Youngstown Branch, Award in Civil Engineering Technology is granted annually to the outstanding graduate in Civil Engineering Technology.

The American Society of Mechanical Engineers, Youngstown Section, Award in Mechanical Engineering Technology is granted to the outstanding graduate in Mechanical Engineering Technology.

The Mosure and Syrakis Company, Limited, Award in Civil Engineering Technology is granted annually to the graduate in Civil Engineering Technology deemed by the faculty the best overall graduate completing the degree program as a part-time student.

The National Business Education Association (NBEA) Award of Merit is given annually to
a Business Education major in recognition of outstanding achievement. Selection is determined by the Business Education and Technology faculty.

The Ohio Nurses Association, District III, Award for Excellence in Clinical Nursing. This award is given three times a year, to the member of each graduating class in the Associate Degree Nursing Program who has the best scholastic record in clinical nursing.

The Stokely-Van Camp Home Economics Award is given to a student for outstanding achievement in Home Economics.

The Wilma A. Brown Home Economics Award. This award was established by Dr. Wilma A. Brown, the first Chairman of the Department of Home Economics. Majors of junior or senior standing in the department may apply. Full-time students of good academic standing who have been enrolled for the three preceding quarters will be considered by the full-time faculty in the department, who make the final decision.

The Woman's Board of Youngstown Hospital Association Award for Excellence in Nursing. This award is given three times a year, to the member of each graduating class in the Associate Degree Nursing Program who has the highest grade point average.

## College of Arts and Sciences

The American Chemical Society Student Affiliates Award, to the graduating senior with the highest cumulative point average.

The American Institute of Biological Sciences, University Chapter, Award, to the outstanding freshman in Biological Sciences.

The American Institute of Chemists Award, to the outstanding senior in Chemistry.

The American Legion (Post 15) Awards, to two cadets who rank in the top $25 \%$ of their academic class and have demonstrated outstanding leadership traits.

The Department of the Army Superior Cadet Ribbon Award, to the outstanding student in Military Science.
-The B'Nai B'Rith Undergraduate History Award of $\$ 50$ given to the outstanding undergraduate History student.

The Los Buenos Vecinos Art Award is a \$10 prize given by the YSU Spanish Club for the best drawing shown at the annual Youngstown State University Art Exhibition.

The Candace Gay Memorial Awards were established in 1978 by Professors Thomas and Carol Gay of the Department of English in memory of their thirteen-year-old daughter, Candace McIntyre Gay. This fund provides $\$ 300$ in prizes for junior high and senior high School students who exhibit distinctive writing ability in the Candace Gay Memorial Essay Contest. The awards are presented at the annual YSU English Festival.

The Chemical Rubber Company Award is given for superior achievement in freshman Chemistry.

The Daughters of the American Revolution Award is a gold medal presented annually to the graduating cadet in the top $25 \%$ of the R.O.T.C. and of the academic class.

Delta Phi Alpha National German Honorary Society annually awards a silver medal to a German major who has excelled in the study of German.

The Distinguished Military Graduate Honor Award is presented by the President of Youngstown State University to designated distinguished military graduates.

The Dean Gillespie Award is presented to the R.O.T.C. senior who has most demonstrated all facets of leadership.

The Robert R. Hare Award for Distinction in Journalistic Writing was established in 1979 by Dr. Mary Virginia Hare in memory of her husband, Dr. Robert R. Hare, a distinguished member of the English Faculty of Youngstown State University. The award provides $\$ 250$ each year to a full-time YSU student who has demonstrated distinction in journalistic writing. The recipient is chosen by the English faculty and outside experts designated by them.
The Robert R. Hare Award for Distinction in Creative and Critical Writing was established in 1974 by Dr. Mary Virginia Hare in memory of her husband, Dr. Robert R. Hare, a distinguished member of the English faculty of Youngstown State University. The award provides $\$ 250$ each year to a YSU English major who has demonstrated distinction in creative or critical writing or both. The recipient is chosen by the English faculty and outside experts designated by them.

The Department of History Chairman's Award of $\$ 25$ is given for the best undergraduate research paper in any field of History.
The Mahoning Chapter, Reserve Officers Association, R.O.T.C. Honor Awards are medals presented to the cadet completing the basic
course who is selected for and enrolls in the advanced course, and to the cadet completing the advanced course who is commissioned in the Officers Reserve Corps of the Army of the United States and who best exhibited the qualities of leadership.

The Evangelos Meshel Memorial Award in Greek is given to the best student in elementary Ancient Greek or in advanced Greek.

The Nathan Hale Chapter, Sons of the American Revolution, Awards are presented to the R.O.T.C. cadet who completes the basic course with the most outstanding excellence in all academic subjects, and to the cadet who completes the advanced course with the most outstanding excellence.

The Omicron Lambda Honorary Biology Fraternity Award for Scholarship (\$25) to an outstanding graduating biology student.

The President-Professor of Military Science Award is presented to the senior cadet judged by the Military Science Cadre to be the most outstanding student in the class.

The Armed Forces Communications and Electronics Association Award is presented to the most outștanding senior R.O.T.C. cadet majoring in Electrical Engineering.

The Association of the United States Army Medal is awarded to the cadet completing the first year of advanced course who is the most outstanding in all academic subjects and who has completed one full year of the R.O.T.C. Program at YSU.

The Peter I. Wenzen Award is an annual cash grant given by the Youngstown State University Geological Society and Friends to a junior or senior majoring in Geology who is in need of financial assistance.

The Wolves Club Awards in Advanced Latin are presented for meritorious work in Latin on the upper division level.

The Wolves Club Awards in Intermediate Latin are presented for meritorious work in Latin on the intermediate level.

## Warren P. Williamson, Jr. School of Business Administration

The George L. Almond A ward is presented to the senior majoring in Marketing with the highest grade point average.

The Alpha Delta Sigma National Professional Advertising Society offers an award annually to an outstanding senior who is a member of the Advertising Fraternity.

Alpha Kappa Psi awards the scholarship key annually to the senior with the highest scholastic average pursuing a degree in the School of Business Administration.

The Alpha Tau Gamma Fraternity Award is given annually to the member of the Fraternity who has contributed the most to the University through a combination of academic proficiency and extracurricular activities.

The American Production and Inventory Control Society Award is given to the graduating senior in the School of Business Administration completing courses in Management with the highest grade point average.

The Becker CPA Review Awards are presented annually to two accounting seniors outstanding in acholastic achievement and interested in careers in Public Accounting.

The Dow Honors are presented annually to three students majoring in Marketing and who have contributed the most to the University through academic proficiency and extracurricular activities.

The Mahoning Valley Chapter of the Ohio Society of Certified Public Accountants Award is presented to the student selected as the outstanding participant in the Accounting Internship Program.

The National Association of Accountants Award is presented to the graduating senior with the highest point average in Accounting.

The Wall Street Journal Student Achievement Award is presented to a senior in the Williamson School of Business Administration for academic excellence and outstanding performance.

## School of Education

The Frieda F. Chapman Award. The School of Education annually presents an award to an Elementary Education major who shows evidence of becoming an outstanding elementary school teacher.

The George M. Wilcox Award. The School of Education annually presents an award to a Secondary Education major who shows evidence of becoming an outstanding secondary school teacher.

The Department of Special Education Award is given annually to a Special Education major who, as a senior, exhibits exemplary scholarship and potential for work with exceptional individuals.
The Kappa Delta Pi Award is given annually by the Society to a member who, as a senior,
exhibits outstanding scholarship, leadership, character, and service to the organization.

## William Rayen School of Engineering

The American Chemical Society Student Affiliates Award is a copy of Van Nostrand's Chemists' Dictionary or other suitable book presented annually to the graduating senior with the highest cumulative point average in Chemistry and Chemical Engineering Courses as a full-time student.

The Institute of Electrical and Electronics Engineers, Sharon Section, Award in Electrical Engineering is given annually to the outstanding graduate in Electrical Engineering.

The American Institute of Industrial Engineers Award in Industrial Engineering is given to the outstanding graduating Industrial Engineering student.

The American Society of Civil Engineers, Youngstown Branch, Award in Civil Engineering is granted annually to the outstanding graduate in Civil Engineering.

The Louis A. Deesz Memorial Award is given by the Mahoning Valley Chapter of the Ohio Society of Professional and Registered Engineers, Tri-County Section, to the graduating engineering student outstanding in overall achievement.

The Professor Paul Luginbill Chemical Engineering Award goes to the best all-around senior student in Chemical Engineering.

## College of Fine and Performing Arts

The Fine and Performing Arts Dean's Award is given to the outstanding graduating senior majoring in the College of Fine and Performing Arts who has demonstrated exceptional accomplishment in his/her major field through performance, creativity, or scholarship.

The Sai Honor Certificate is a music award given to the graduating Sigma Alpha Lota Women's Fraternity Member with the highest point average.

The Phi Mu Alpha Opera Award is an annual award given to a student who has displayed leadership and excellence in an operatic production.

The Doris L. Dalrymple Award is given to an outstanding ensemble participant.

The R. Donald Elser Award is given to an outstanding junior or senior in the Department of Speech Communication and Theatre for scholarship and achievement.

The Bank One Award is a $\$ 200$ prize for the most outstanding work of art in the Bank's Annual Student Exhibit in its downtown branch.

The Charles A. Borawski Memorial Art Award is a cash award for artistic accomplishment given in memory of art student Charles A. Borawski (1951-1978). It is presented annually at the Youngstown State University Student Art Exhibition in the Butler Institute of American Art.

The Danial J. O'Rourke Award is given to the forensics team member who brings good spirit to the team.

The Kelly Schreck Award is given to the forensics team member who does the most to promote participation in speech-related activities.

The Eddie Dowling Award is given annually to the student who has demonstrated distinguished accomplishment in Dramatic Arts through participation in University Theatre Productions.

The Peggy Ennis Memorial Award is given annually to the outstanding freshman in Theatre.

## FINANCIAL AIDS

The University has a comprehensive program of financial assistance which includes scholarships, loans, grants-in-aid, and parttime employment. All these programs are administered by the Director of Financial Aids in Jones Hall.

All students seeking financial assistance, including entering freshmen, should apply not later than March 31 preceding the academic year for which aid is desired. Students must complete the following forms: (1) Youngstown State University Financial Aid Request, and (2) An approved need analysis form.

In addition to the above-mentioned forms all Ohio residents seeking financial assistance must apply for a Pell Grant and an Ohio Instructional Grant, and all Pennsylvania residents seeking financial assistance must apply for a Pell Grant and a Pheaa Grant. Forms are available at the Financial Aids Office.

Most student aid awards are made in June. Separate applications are required for Summer Quarter assistance.

## SCHOLARSHIPS

Scholarships are monetary awards to students with outstanding records of academic achievement. Amounts may vary depending on
academic ability, financial need, and/or the current state of the fund or endowment supporting the scholarship. Scholarship funds have been established at YSU by corporations, clubs, and religious and fraternal organizations. The Youngstown Educational Foundation administers endowments which include substantial funding for scholarships for Youngstown State University students.

The basis of a Scholarship Award to a Youngstown State University student is his or her university academic record, character, and financial need. Scholarships for entering freshmen are awarded on the basis of high school academic record, recommendation by high school administrators, and score on a standard college entrance examination. All scholarship applicants are considered for all scholarships appropriate to their aims and interests.

Sponsored scholarships and the qualifications required for them are listed below.

American Association of University Women, Youngstown Branch, Scholarship. This scholarship was established in 1950. A grant of $\$ 500$ is awarded each year to an upperclass woman student, on the basis of high scholarship and financial need.

American Business Women's Association Scholarship. This scholarship, instituted in 1957, is provided by the Youngstown Chapter of the American Business Women's Association for a woman student in Business Administration.

American Society for Women Scholarship. This scholarship, established in 1963, is for a woman majoring in Accounting or Secretarial Accounting.

Shari Beyer Scholarship. This Scholarship is presented quarterly to either a full-time or part-time junior or senior majoring in Geology or Earth Science. It normally pays the University quarterly instructional or general fees. The recipient is chosen by the Chairman of the Department of Geology.

Builders Association of Eastern Ohio and Western Pennsy/vania Scholarship. This tuition scholarship is awarded each year to an entering freshman in Civil Engineering Technology. The recipient, who must be a full-time student, receives tuition for two years until graduation with an associate degree, as long as academic standards are met and full-time status is maintained.

Business and Professional Women's Club Scholarship. A scholarship is given annually to
an upperclass woman by the Business and Professional Women's Club of Youngstown.

CIO Local No. 1331 Scholarship. This scholarship, established in 1961, is awarded to a son or daughter of a member of CIO Local No. 1331 at the Republic Steel Corporation.
Frank M. Clark Memorial Scholarships. These scholarships, established in 1978 by the YSU Physics and Astronomy Faculty, are awarded annually to undergraduates majoring in Astronomy, Physics, or Engineering Physics. Approximately $\$ 400$ is available each year for these scholarships. Recipients are selected by the Department of Physics and Astronomy.
Copperweld Steel Company's Warren Employees' Trust Scholarships. Funds for these scholarships are provided by the employees of the Copperweld Steel Company in Warren, Ohio, to aid deserving and able employees of the company, or their dependents, to secure a college education. The number of scholarships and the amount of each depend on available funds, the number of applicants, and each applicant's financial need and academic promise.
J. Ford Crandall Memorial Foundation Scholarships. These Grants provide tuition for fulltime undergraduate students from the Mahoning County and are renewable for a maximum of 11 additional academic quarters. Recipients are selected on the basis of scholastic record from among students nominated by the Buckeye Elks Lodge of Youngstown.
Diamond Shamrock Corporation Scholarships. Diamond Shamrock Corporation funds scholarships for outstanding Chemical Engineering students recommended by the Chemical Engineering Faculty.
Electrical League of Eastern Ohio, Inc., Scholarships. Established in 1974, this Scholarship program is for students enrolled in Electrical Engineering or Electrical Engineering Technology curriculums. The League announces annually the number of grants it will provide to meet the cost of tuition and fees. Recipients are selected by the Chairman of the Academic Departments concerned, in coordination with the YSU Director of Financial Aids.
Fleming Education Scholarship. This $\$ 250$ scholarship is awarded annually by the Youngs-town-Mahoning County Retired Teachers Association to a Mahoning County resident who is a senior with at least a " B " grade point average and who will be eligible for a Provisional (standard) Teaching Certificate upon graduation.

General Extrusion, Inc., Scholarship. This $\$ 500$ scholarship was established to help deserving and able employees of General Extrusion, Inc., or their dependents, to secure an education at YSU. It is awarded annually to an entering freshman who is a three-year employee with the company, or a dependent of a three-year employee, retiree, or former employee who died while still associated with the firm. It is renewable for up to four academic years provided the student maintains the scholarship level and fulfills the requirements governing the scholarship.

Harry K. Graebing Athletic Scholarships. These scholarships were established in 1969 by Mildred N. Graebing in memory of her husband, Harry K. Graebing. The income from an endowment of $\$ 15,000$ makes possible annual grants to deserving Ohio or Pennsylvania students participating in YSU Athletics.

Mildred N. Graebing Scholarships. These scholarships were established in 1973 by Mildred N. Graebing. The income from an endowment of $\$ 10,000$ makes available annual grants to deserving Ohio or Pennsylvania students enrolled full-time in degree programs in Business Education or Secretarial Studies.
Dorothy Zola Greenberger Memorial Scholarship. This scholarship was established in 1971 by Sidney Greenberger in memory of his wife, Dorothy Zola Greenberger, a former member of the YSU Faculty. The income from an endowment makes possible an annual scholarship for a student in the College of Arts and Sciences.

Harris Scholarship. This is an annual award to help defray the tuition costs of a student majoring in either Geology or Earth Science. The recipient - a sophomore, junior, or senior who has demonstrated an above-average potential in the Geological Sciences and needs financial assistance - is chosen by the students in the YSU Geological Society.

Jones and Laughlin Steel Corporation Scholarships. These scholarships, established in 1951, are of two types: Four-year scholarships, for dependents of company employees, that provide tuition and fees for full-time students; and One-year Renewable scholarships, for company employees, that provide tuition and fees for part-time students. Further details are available from the Jones and Laughlin Steel Corporation. Applications are submitted to the Corporation.

Junior Civic League Scholarships. These scholarships, established in 1961, are provided for worthy students by the Junior Civic League of Youngstown.
Koppers Foundation Co. Scholarships. These scholarships are awarded to outstanding students in Chemical, Mechanical, or Electrical Engineering. The recipients are chosen on the basis of merit by a faculty committee of the William Rayen School of Engineering. The amount of each scholarship is related to financial need, with a minimum of $\$ 750$ and a maximum of $\$ 2,000$ per student per academic year.

Ohio Masonic Lodge Scholarship. This scholarship of $\$ 400$ was established in 1963 by Grand Lodge of Masons of Ohio and is given to a worthy student.

Midland-Ross Corporation Scholarships. These scholarships, for deserving students from the Sharon, Pennsylvania, area, are made possible by the Midland-Ross Corporation.

Dean Robert L. Miller Scholarship. This annual scholarship was established in 1966 by Alpha Tau Gamma Honorary Accounting Fraternity of Youngstown State University in honor of Robert L. Miller, Professor of Accounting and at that time Dean of the School of Business Administration. The recipient, selected by the Dean of the School of Business Administration, must be an upperclass Accounting student with acceptable scholastic standing and need of financial assistance.

Nellie P. Nick Music Scholarship. This scholarship was established in 1971 by Mildred N . Graebing in memory of her mother, Nellie P. Nick, in recognition of her 100th birthday anniversary. The income from an indowment of $\$ 5,000$ makes possible annual awards to deserving women students in the Dana School of Music.
Remacor Scholarship. This $\$ 1,000$ scholarship is awarded to an outstanding junior Metallurgical Engineering student. The recipient is chosen by the current chairman of the PennOhio Chapter of the American Institute of Mining and Metallurgical Engineers, together with the chairman of the Department of Chemical and Metallurgical Engineering.
Army R.O.T.C. Scholarships. These scholarships, established by the Department of the Army in 1965, pay for tuition, books, and fees, plus a subsistence allowance of $\$ 100$ a month. High School seniors are eligible to apply for four-year scholarships. Freshmen enrolled in the first year of the four-year R.O.T.C. Program
may apply for three-year scholarships. Sophomores enrolled in the second year of the fouryear program may apply for two-year scholarships. Juniors enrolled in the third year of the program may apply for one-year scholarships.

Dora Schwebel Scholarship. This scholarship was established in 1968 by the family of Mrs. Dora Schwebel as a memorial to her. Students in the School of Education who desire to teach in the Mahoning County School for the Retarded may apply. The scholarship is given to a student needing financial assistance and is renewable for a total of four years subject to good academic progress, continuing financial need, and availability of funds.

Georgene M. Smith Scholarship. This scholarship was established in 1972 for students in Botany, Geology, or Forestry, with funds bequeathed by Georgene M. Smith, an ardent conservationist and a past President of the Trumbull Arboretum and Conservation Association.
Louis and Julie Spitzer Memorial Scholarships. These scholarships were established in 1961 for students of the Jewish faith who need financial assistance.

Strouss Marketing Scholarship. Strouss Department Stores has established an annual scholarship valued at $\$ 850$ to be awarded to the top upperclass fulltime student majoring in Retail or Fashion Marketing.

Alice W. Tod Scholarship. This scholarship is awarded by the Women's Board of the Youngstown Hospital Association to an upperclass student seeking a Bachelor of Science in Nursing Degree. It is awarded on the basis of academic excellence and is renewable for a second year provided the recipient maintains full-time status and meets the established academic standards governing the award. Selection of the recipient is based on the recommendation of the Director of the Associate Degree Nursing Program and the Women's Board of the Youngstown Hospital Association, in cooperation with the University's Director of Financial Aids.

Miriam S. Ullman Scholarship. These scholarships are provided annually by the Monday Musical Club of Youngstown. It is intended primarily for students who attend the Dana School of Music. The scholarship provides $\$ 1,500$ annually.

Yo-Mah-O Chapter, National Secretaries Association, Scholarship. This scholarship, which pays in-state fees, is provided by the Youngstown Chapter of the National Secre-
taries Association (International). It is awarded to a woman interested in completing the two-year secretarial course and qualifying for the Associate in Applied Business Degree.

Youngstown Association of Purchasing Agents Scholarship. This annual award is presented by the Youngstown District of the NAPM to a student majoring in Business Administration who is required to complete at least one course in purchasing offered by the Marketing Department. Selection of the recipient of this $\$ 1,000$ scholarship is chosen by designated faculty and approved by the executive board of the Youngstown District, NAPM.

Youngstown Music Teachers Association Scholarship. This scholarship is an award of $\$ 250$ annually to an upperclass Music major chosen through a competitive audition each spring.

## YOUNGSTOWN EDUCATIONAL FOUNDATION SCHOLARSHIPS

These scholarships vary in size according to established need and academic ability. The maximum amount normally does not exceed tuition and fees for the academic year. Applications are made to the Financial Aids Office. Selection of recipient is made by representatives of the University and the Foundation.

In addition to the awards made in its own name, the Youngstown Educational Foundation controls funds for the following scholarships:

William W. Battin Scholarship Fund. Established in 1973 as a memorial to Mr. William W. Battin by his wife, Mrs. Margaret P. Battin, and by Judge and Mrs. Reed Battin, this fund provides annual scholarships for worthy YSU students in need of financial assistance.

Eugene C. Beach Memorial Scholarship. This scholarship was established in 1976 by the members and friends of First Christian Church of Youngstown, Ohio, as a memorial to Dr. Eugene C. Beach, Minister and National President of Tau Kappa Epsilon Fraternity. The income from the endowment provides an annual scholarship for a worthy and needy member of Epsilon Lota, the Local Chapter of Tau Kappa Epsilon. The Board of Control of Epsilon Lota recommends a recipient.

Larue R. Boals Scholarship. This scholarship, established in 1961, provides $\$ 250$ for a student in the Dana School of Music.

Colonel Lloyd Booth Scholarship. This scholarship was established in 1965 by the Mahon-

## General Information

ing Chapter of the Reserve Officers' Association as a Memorial to Colonel Lloyd Booth. It pays for the Military Science Tuition during the recipient's junior year in the advanced course. Selection is based on the student's academic and military record, and on need.

Bucheit Scholarship. This scholarship of $\$ 500$ was established in 1963 by the Joseph Bucheit and Sons Company. It is given annually to a Civil Engineering student whose parent is employed by the company.

Gene D'Antonio Memorial Golf Scholarship. This scholarship, established in 1980 in memory of the Late Gene D'Antonio, who took great joy in teaching golf to young people, provides $\$ 200$ annual for a member of the YSU golf team who lives in Mahoning or Trumbull County. The recipient is selected by the Athletic Director and the Head Golf Coach at Youngstown State University.

James W. Degarmo Criminal Justice Scholarship. This scholarship was established in 1976 by the Law Enforcement Honor Society of the Department of Criminal Justice of YSU. Its purpose is to give recognition to the contributions of James W. Degarmo to the profession of Law Enforcement and Criminal Justice Education. Upperclassmen Evincing outstanding scholastic performance as Criminal Justice students are eligible for this award.

Dow Chemical Company Scholarships. The Dow Chemical Company makes two annual awards to outstanding juniors in the Department of Chemical and Metallurgical Engineering and/or the Department of Marketing. Recipients are recommended by the Department Chairmen.

Karl W. Dykema Scholarship. This scholarship was established in 1972 as a Memorial to Karl Washburn Dykema, a nationally known authority on English Grammar and a former Dean of this University's College of Arts and Sciences. It is awarded annually to a full-time College of Arts and Sciences student with a distinguished academic record.

Electrical Engineering Scholarship Grant. This grant was made possible by a gift from a retired faculty member of the Department of Electrical Engineering. It provides annually $\$ 200$ to a needy sophomore, junior, or senior Electrical Engineering student with an adequate scholastic record who has exhausted all his other sources of financial aid.
Cora E. Emerson Memorial Scholarship. This scholarship was founded in 1972 by a fund bequest of Cora E. Emerson to provide assist-
ance annually to a deserving and needy fulltime student.

Dolores Fitzer Scholarship Fund. This fund, established in 1979 by friends and family of the late Dolores Fitzer, provides a $\$ 500$ annual scholarship to a freshman piano student in the Dana School of Music.

Hilda George Hanna Scholarship. This scholarship, established in 1964, is given annually to a woman who is a full-time student in the secretarial field.

Gertrude E. Hendricks Family Life Scholarship. This scholarship is available each year to a Graduate School student whose undergraduate major has afforded preparation for an effective contribution in the family life area.

Hynes Industries, Inc., Scholarships. This scholarship program, established in 1973, provides two annual $\$ 500$ grants. Priority is given to children of Hynes employees who are incoming freshmen. If there are not two qualified priority candidates, preference will be given to other undergraduates who are dependents of Hynes employees.

Howard W. Jones Scholarship. This scholarship was created in 1980 to honor Dr. Howard Jones, the University's first President for more than 35 years and subsequently Head of the Youngstown Education Foundation for an additional 11 years. It provides a one-year $\$ 1,200$ award for a YSU student in need of financial assistance who has a good academic record in high school and/or college. The recipient is selected by a committee of the Youngstown Educational Foundation.
Edwin Lovell Scholarships. These scholarships, established in 1958, are usually in the amount of tuition and fees for the academic year. The number varies from one to three.

William F. Maag, Jr., Scholarship. This scholarship was established in 1947 in honor of William F. Maag, Jr., by his friends. Revenue from invested capital pays $\$ 330$ for one year to an upperclassman.
William F. Maag, Jr. - indicator Scholarships. These scholarships were established in 1971 by the Youngstown Vindicator as a Memorial to William F. Maag, Jr., whose leadership was instrumental in the development of communication media, higher education, and civic affairs in the Youngstown area. Revenue from invested capital makes possible annual awards to worthy students based upon financial need and academic excellence, especially those majoring in the Humanities.

Mayberry Scholarship Fund. This fund, established in Memory of Richard M. Mayberry and Jean E. Mayberry, is used to assist worthy or needy students.

Harry and Helene Meyer Freshman Scholarship. This scholarship of $\$ 400$, established in 1955, is for a freshman planning to major in Business Administration or Economics. It is awarded on the basis of superior scholarship and financial need.

Tom Pemberton Memorial Scholarships. Two four-year scholarships of \$400 a year are provided for graduates of the Mahoning County high schools - one man and one woman from an endowment established as a Memorial to Tom Pemberton. The recipients must be in the upper two-thirds of their high school classes.

Margaret I. Pfau Scholarships. This scholarship fund was founded in 1973 by a bequest of Margaret I. Pfau, who served with distinction as Chairman of the Department of English. Income from the fund provides two annual $\$ 500$ awards to students majoring in English who have demonstrated academic excellence while attending YSU.

Joseph Potochny Scholarship. This scholarship, made possible by a bequest of Joseph Potochny in 1963, is granted to a needy and deserving student of Ukrainian descent.

Haig Ramage Scholarships. Income from an endowment provides scholarships of $\$ 300$ each for the freshman year. Selection of recipients is based on scholastic and leadership qualities and need for assistance.

Herman C. Ritter Scholarship for the Violin. An endowment from the estate of Miss Juliet $L$. Ritter was made available in 1957, the annual income from which provides a scholarship for a needy student who intends to make a career of music and shows particular promise on the violin.

John R. Rowland English Scholarship. This scholarship, established in 1957, is available to an outstanding student majoring in English.

Joseph E. Smith Scholarship. This scholarship, which provides funds for a worthy and needy student, was established in 1971 by friends as a memorial to Dr. Joseph Earle Smith, a former Dean of the College of Arts and Sciences and the first Dean of the University.

Mary B. Smith Scholarship Fund. This fund, established in 1980 to honor Mary B. Smith on her completion of 41 years of exemplary serv-
ice at YSU, provides scholarship aid to a deserving adult student who cannot otherwise qualify for specific financial assistance.
Lawrence M. Stolle Athletic Scholarships. These scholarships were established in 1973 by the Greater Youngstown Old Timers Association and other sports enthusiasts to honor Lawrence M. Stolle as Sports Editor of the Youngstown Vindicator. The income from an endowment makes possible annual scholarships for deserving students who participate in the University's athletic program.
C.J. Strouss Memorial Scholarship. This scholarship of $\$ 150$ is awarded annually to an upperclassman in memory of the late Clarence J. Strouss, a longtime trustee and devoted friend of the University.
Grace M. and Blanche F. Vail Scholarship. This scholarship is available to a student of excellent character and scholarship who needs financial assistance.
Sally Watson Scholarship. This scholarship, established in 1969 by friends of the late Sally Watson, provides assistance to a worthy student.

Bessie Wilson Music Scholarships. The income from an endowment from the estate of Miss Bessie Wilson is used for scholarships for Music students. Applications may be sent to the director of the Dana School of Music, who makes the recommendations to the Scholarship Committee.
Isadore Zobel Scholarship Fund. This fund, established in 1966 under the will of Isadore Zobel, provides assistance to needy students of the Jewish Faith.

Eastwood Mall Scholarship. The Eastwood Mall Honor Scholarship in Business Administration provides annual awards of $\$ 1,000.00$ each to outstanding marketing majors in the Williamson School of Business Administration who have been admitted to professional status (upper division) or to the MBA program and have a distinguished record.

## LOANS

Loans are repayable awards, in amounts determined by financial need. Loans are based on a consideration of financial need, ability to make a creditable academic record, and character.
The University participates in the Federal National Direct Student Loan, Nursing Student Loan, and Law Enforcement Student Loan programs. The YSU Instructional Fee Loan

## General Information

Fund makes funds available for not more than 60 days, if justified by emergency conditions.

A student desiring a long-term educational loan may apply at a local bank or other lending institutions under the Loan Guaranty Program, whereby the Federal Government subsidizes the interest while the students enrolled and until repayment begins ( 6 months after leaving college).
Additional limited student loan funds, provided by the Youngstown Educational Foundation, are as follows:
Clare Hincy Fund. The Will of Clare Pearl Hincy in 1962 provided $\$ 20,000$ to be used for loans to deserving talented students in the Dana School of Music for the purpose of paying fees.
Paul E. Sheilds Scholarship Loan Fund. This fund, established in 1961, makes loans available to Mathematics and Engineering students of junior or senior rank who have maintained a 3.25 average in these disciplines.
K.B. MacDonald-MacKenzie Muffler Memorial Fund. This fund, established in 1968, is available for short-term loans to needy students.

Applications for loans from these funds should be made to the YSU Financial Aids Office.

## GRANTS-IN-AID

Grants-in-Aid are monetary gifts to students, frequently in combination with another type financial aid, the amount being determined by the recipient's financial need, ability to make a creditable though not necessarily outstanding academic record, and character.

Those seeking financial assistance based on need must apply for a Pell Grant. These are U.S. Government Grants intended to help those who need financial assistance to attend post-secondary educational institutions. The maximum grant permissible under this program is $\$ 1,600$ minus the amount the student and his or her family are expected to contribute to meet educational costs. Grants may be less than that, however, since they are based on two additional factors: The amount of funds available to finance the program country-wide, and the cost of education at the institution attended. Application materials and information about these grants are available from high school guidance counselors and from YSU Financial Aids Office.

Youngstown State University participates in the Supplemental Educational Opportunity

Grant Program. These grants range up to $\$ 2,000$ depending on family income.

The Nursing Scholarship Program, similar to the program just described, makes funds available to nursing students of exceptional financial need.

Law Enforcement Student Grants are available for full-time employees of publicly funded Law Enforcement Agencies who are enrolled in programs leading to a degree in an area related to law enforcement.

Ohio residents desiring financial assistance based on need must also apply for Ohio Instructional Grants. These are State of Ohio Awards made to full-time students of exceptional financial need who are Ohio residents and in good standing academically. The amount awarded varies depending upon the family's adjusted effective income and the number of dependent children in the family. Application forms are available in the Financial Aids Office and from high school guidance counselors. These applications are submitted to the Ohio Board of Regents in Columbus.

## EMPLOYMENT

Part-time jobs are available for students to help pay educational costs. The Financial Aids Office can arrange for on-campus employment in such places as the cafeteria, residence hall, offices, library, and buildings and ground maintenance to the extent of available funds and work need. Off-campus employment may be arranged by the Career Services Office.

## R.O.T.C.

Students who enroll in the advanced R.O.T.C. Program are paid a subsistence allowance of \$100 a month for 10 months of each school year, and half of a Second Lieutenant's pay plus lodging, meals, and travel cost for six weeks of R.O.T.C. advanced camp training. Application is made through the Department of Military Science.

## GRADUATE SCHOLARSHIPS

The Youngstown Educational Foundation makes money available to provide scholarships and grants to graduate students. Awards cover tuition and are available to eligible students who are registered for at least six credit hours. Applications are available in the Graduate School Office.
The Graduate School of Youngstown State University awards a number of assistantships each year. Normally, assistantships are award-
ed for a period of three quarters beginning with the Fall Quarter. Each assistantship carries a stipend and remission of instructional fees, including the nonresident tuition surcharge.

The Earl E. Edgar Memorial Scholarship Fund provides an annual $\$ 500$ award to a graduate student at YSU studying the humanities. Selection of the recipient is based on financial need and academic excellence. Information is available in the Graduate School Office.
National Scholarships for which graduate students may apply include Phi Kappa Phi Fellowships, Marshall Scholarships, Cecil Rhodes Scholarships, and Fulbright Grants for study abroad. Information can be obtained from the Graduate School.

## ALUMNI OFFICE

An up-to-date record of more than 33,000 graduates is maintained by the Alumni Office. As far as possible, each graduate's record shows place of employment, type of work being done, and advanced degrees earned, as well as other information. The Alumni Office is in the North Annex.

The Youngstown State University Alumni Association is the Official Organization of the Institution's Alumni. Membership is extended to all graduates and former students of the University.

## GENERAL REQUIREMENTS AND REGULATIONS

## Admission Requirements

For Regular Admission, all prospective students must submit their applications for admission and all required credentials to the Admissions Office by the following dates:

## Last Day Last Day for to Apply Credentials <br> Quarter

Fall 1982
Winter 1983
Spring 1983
Summer 1983

Aug. 15, 1982 Sept. 1, 1982
Nov. 15, 1982 Dec. 1, 1982 Feb. 15, 1983 Mar. 1, 1983 May 15, 1983 July 1, 1983

Prospective students who fail to meet the above dates may be granted Conditional Admission subject to the following stipulations:

1. The applicant must sign a statement (A) That he has graduated from High School; (B) If he has had prior college work, that he was in good academic standing; (C) That the admission is for one quarter only; and (D) That no representation has been made to him guaranteeing a specific program or class.
2. The University assumes no responsibility for advisement.
3. No one can be admitted under this category more than once.
4. The last day for conditional admission is the day before late and final registration.
5. To change from conditional to regular admission status for the following academic quarter, the student must file all appropriate credentials by the listed "Credentials Due Date" of that academic quarter.

## APPLICATION FEE

Every new applicant must pay an application fee, not refundable under any circumstances.

## RESIDENCY STATUS

Place of residence for tuition purposes will be determined at the time of admission or readmission by the Director of Admissions, on the basis of the residency rules stated below and information supplied on the "Application for Admission" form.

If the student has any question about the appropriate classification, he should immediately bring it to the attention of the Director of Admissions for review. Retroactive refunds or charges may be made to any student improperly classified.

## RESIDENCY STATUS APPEAL

Appeal for a change in residency classification should be made in writing to the Director of Admissions, who may require the student to complete an "Application for Non-Resident Tuition Surcharge Exemption" form. The Director's decision will be sent in writing to the student, who may then appeal the classification in a personal interview with the Director of Admissions.

The student may request the Director of Admissions to arrange an appearance before the Residence Classification Board. Such appearances ordinarily occur within two weeks of the request, if possible. The residence classification board's appellate decision is final.

## RESIDENCY RULES FOR TUITION SURCHARGE PURPOSES

(These rules have been formulated by the Ohio Board of Regents Pursuant to Chapter 119 of the Ohio Revised Code and under the
authority conferred upon the Board by Section 3333. 31 of the code).

The following persons shall be classified as residents of the State of Ohio for subsidy and tuition surcharge purposes:

1. Dependent students, at least one of whose parents or legal guardian has been a resident of the State of Ohio for all other legal purposes for twelve consecutive months or more immediately preceding the enrollment of such student in an institution of higher education.
2. Persons who have resided in Ohio for all other legal purposes for at least twelve consecutive months immediately preceding their enrollment in an institution of higher education and who are not receiving, and have not directly or indirectly received in the preceding twelve consecutive months, financial support from persons or entities who are not residents of Ohio for all other legal purposes.
3. Persons who are living and are gainfully employed on a full-time or part-time and selfsustaining basis in Ohio and who are pursuing a part-time program of instruction at an institution of higher education.

## SPECIFIC EXCEPTIONS AND CIRCUMSTANCES

1. A person on active duty status in the United States Military Service who is stationed and resides in Ohio and his or her dependents shail be considered residents of Ohio for these purposes.
2. A person who enters into and currently remains upon active duty status in the United States Military Service while a resident of Ohio for all other legal purposes and his or her dependents shall be considered residents of Ohio for these purposes as long as Ohio remains the state of such person's domicile.
3. Any alien holding an immigration visa or classified as a political refugee, shall be considered a resident of the State of Ohio for State subsidy and tuition surcharge purposes in the same manner as any other student.
4. No person holding a student or other temporary visa shall be eligible for Ohio residency for these purposes.
5. A dependent person classified as a resident of Ohio for these purposes shall continue to be considered a resident during continuous full-time enrollment and until his or her completion of any one academic degree program.
6. In determining residency of a dependent student, removal of the student's parents or legal guardian from Ohio shall not, during a period of twelve months following such removal, constitute relinquishment of Ohio residency status otherwise established under paragraph (1) of the residency rules for tuition surcharge purposes as stated above.
7. Any person once classified as a nonresident upon the completion of twelve consecutive months of residency in Ohio for all other legal purposes, must apply to the institution he or she attends for reclassification as a resident of Ohio for these purposes if such person in fact wants to be reclassified as a resident. Should such person present clear and convincing proof that no part of his or her financial support is or in the preceding twelve consecutive months has been provided directly or indirectly by persons or entities who are not residents of Ohio for all other legal purposes, such person shall be reclassified as a resident. Evidentiary determinations under this rule shall be made by the institution which may require, among other things, the submission of information regarding the sources of a student's actual financial support to that end.
8. Any reclassification of a person who was once classified as a nonresident for these purposes shall have prospective application only from the date of such reclassification.
9. A person who is transferred by his or her employer beyond the territorial limits of the fifty states of the United States and the District of Columbia while a resident of Ohio for all legal purposes and his or her dependents shall be considered residents of Ohio for these purposes as long as Ohio remains the state of such person's domicile.
10. A person who has been employed as a migrant worker in the State of Ohio and his or her dependents shall be considered a resident for these purposes provided such person has worked in Ohio at least four months during each of the three years preceding the proposed enrollment.

## PROCEDURES

Institutions of higher education charged with reporting student enrollment to the Ohio Board of Regents for State Subsidy purposes and assessing the tuition surcharge shall provide individual students with a fair and adequate opportunity to present proof of their Ohio residency for purposes of this rule. Such institution may require the submission of affidavits and other documentary evidence which it may
ing
deem necessary to a full and complete determination under this rule.

## NEW FRESHMAN APPLICANTS

Ohio Residents - An Ohio resident must have graduated from high school or successfully completed the General Education Development (GED) Test.

Out-of-State Residents - An out-of-state resident must be ranked in the upper two-thirds of his high school class.

The "Open Door" Policy of the University does not assure admission of an individual to a particular course or program. Developmental courses are available to assist in satisfying scholastic deficiencies. Those who lack one or more of the pre-college courses required by the various schools or colleges within the University may be admitted with the understanding that these courses will be completed as soon as possible and not later than the end of the sophomore year.

## GUIDANCE AND COUNSELING TESTS

New freshmen (except those who have been out of high school for two or more years) and all Business, Dental Hygiene Technology, Emergency Medical Technology, Engineering, Medical Assisting Technology, Medical Laboratory Technology, Medical Technology, Nursing, and Respiratory Therapy Technology applicants are required to take either the American College Test (ACT) or the Scholastic Aptitute Test (SAT) as soon as possible and before registration. Failure to take a required test will result in postponing registration to a later quarter.

The University is a testing center administering the ACT at announced dates to accommodate applicants to institutions requiring the test for entrance or advisement.

An English Placement Test provided by the University is required of all students who must take English 550 (Basic Composition).

General and Vocational-Interest Examinations for guidance purposes are available. Prospective freshmen and others wishing such tests may make arrangements with the University's Counseling and Testing Center.

## High School Transcripts

Applicants must arrange to have their high schools send to the Admissions Office a record of all work completed. Partial transcripts will be given consideration for early decisions. If the
applicant's record clearly indicates satisfactory completion, notification of acceptance will be made before high school graduation. Final transcripts for all early-decision applicants must be received by the Admissions Office before registration will be permitted.

## TRANSFER AND POSTGRADUATE APPLICANTS

An applicant who has been enrolled in another college or university and has been registered for at least one course, is classified as a transfer applicant. This classification includes postgraduate applicants from other institutions seeking additional undergraduate course work. Admission to the University does not assure admission to a particular course or program. Higher point averages as well as specific courses are required by a number of programs.

## Transcripts

All transfer applicants (unless postgraduate) must provide the Youngstown State University Admissions Office with a copy of their high school transcript and a copy of all undergraduate transcripts. Postgraduate applicants are not required to submit high school transcripts unless specifically requested by the Admissions Office.

## OHIO RESIDENTS

Transfer applicants who are residents of Ohio and in good standing at the last institution attended with a cumulative point average of 2.0 or higher (on a 4.0 system) for all courses taken at other colleges or universities, are admitted in good standing. Those with less than 2.0 or on probation may be considered for probationary transfer if their overall academic achievements, including high school grades and test scores, indicate potential success. Applicants suspended or dismissed from other institutions are not eligible for consideration until at least two quarters have passed following the term in which the suspension occurred.

## Out-of-State Residents

Applicants who are non-residents of Ohio must be in good standing at the last institution attended and have at least a 2.0 cumulative point average (on a 4.0 system) for all courses taken at all colleges or universities to be considered for admission.

## Transfer Credit

Transcripts of credits earned are evaluated by the Admissions Office and a copy of the

## General Requirements and Regulations

evaluation is issued to the applicant if he is accepted.

Transfer credit is given for all course work taken at a regionally accredited college or university, provided that the student has a cumulative point average equivalent to at least a 2.0 (on a 4.0 system) at that institution and that the work is creditable toward a degree at that institution. A "D" grade accepted in transfer of credit does not satisfy a prerequisite for which a higher grade is needed. A student who has a cumulative point average of less than 2.0 (on a 4.0 system) at a regionally accredited institution can transfer only courses in which a grade of " $C$ " or higher has been earned.

Distribution of any accepted course work is determined by the appropriate school or college and/or department in accordance with policies governing the fulfillment of degree requirements.

Transfer students should note the residence requirement under candidacy for a degree.

Applicants who attend any institution during a suspension period are not given credit for work completed during the period of suspension (generally consisting of the two quarters immediately following the suspension).

## Transfer From a Regionally Accredited Two-Year Institution

The University recognizes the associate degree as preliminary to the baccalaureate and admits to advanced standing students possessing the associate degree from an accredited institution. Transfer credit is granted for all work successfully completed for the associate degree. If a student elects to pursue a baccalaureate program different from the associate degree program, additional courses may be required before achieving junior standing.

Applicants who have not completed an associate program are considered on the same basis as other transfer applicants.

## TRANSIENT APPLICANTS

A student seeking a degree at another institution may ordinarily take one quarter of course work as a transient student. The student must apply for admission to the university and obtain a transient authorization form from the Admissions Office. This form must be partially completed by the applicant and the remainder by the registrar of the institution which the student is attending. The form is to be returned by that registrar to the Admissions Office of Youngstown State University. Only students in good
academic standing will be permitted to enroll : transients. Transient students who wish remain at Youngstown State University f more than one quarter of course work mu make sure a request to the Admissions Offic and must meet the same requirements ar provide the same records required of transfi applicants.

## FORMER STUDENT APPLICANTS

All students who have interrupted the attendance at Youngstown State University fc two or more quarters, exclusive of summe must apply for readmission. All former studen will only be readmitted into the college in whic they were last enrolled.

## SUSPENDED STUDENTS

A former student who was academical suspended must be reinstated by the Dean the School from which he or she was sus pended, or in the event the student wishes $t$ change schools, by the Dean of the new schoo Reinstatement procedures may vary with th school; for details consult either the Admission Office or the appropriate Dean's Office.

## GRADUATE SCHOOL APPLICANTS

Application for admission to the Universit for graduate study is made directly to the Dea of the graduate school. (For details consult th Graduate School Catalog or the Office of th Dean of the Graduate School.)

## COMBINED B.S./M.D. (NEOUCOM) APPLICANTS

Prospective students seeking admission t YSU'S combined B.S./M.D. Degree Progran must submit an application to the Admission Office and must take either the American Col lege Test (ACT) or the Scholastic Aptitud Test (SAT). The test should be taken early the senior year of high school. The applicatio deadline is December 31 of that year.

## INTERNATIONAL STUDENT APPLICANTS

Residents of foreign countries who wish to enter the University must apply at least si months in advance of the quarter they wish to attend. Upon request, the applicant will receiv an application form and other detailed informa
enroll as wish to sity for rk must s Office nts and transfer
d their rsity for ummer, tudents n which
tion, including policies and procedures governing international students.

## OFFICE OF CONTINUING EDUCATION AND PUBLIC SERVICE

Individuals interested in a continuing education program should consult the director of that program. This program is described in the "General Information" Section of this bulletin.

## VETERANS

Efforts are made to give all necessary guidance and assistance to military veterans.

Courses taken through the United States Armed Forces Institute (USAFI) or the Defense Activity for Non-Traditional Education Support (DANTES) as well as certain formal service school courses may be considered for transfer toward the student's degree program. USAFI or DANTES courses must be evidenced by an official transcript, and service school courses by certification of in-service training on DD Form 214 (Armed Forces of the United States report of transfer or discharge).

Veterans who have completed at least one full year of active United States Military Service will receive up to six quarter hours of credit for the University's Health and Physical Education requirement. A copy of the applicant's DD Form 214 must be supplied to the Admissions Office in order to validate such credit.

## CORRESPONDENCE COURSES

The University does not offer correspondence courses. The University will accept a limited amount of correspondence work taken in connection with an accredited college or
university under the same circumstances as provided in the section titled Transfer Credit.

## CREDIT BY EXAMINATION

Credit by Examination is available to students who satisfactorily complete the appropriate subject examination. Departmental tests and the following standardized tests are currently available:

Advanced Placement Program (APP)
College Level Examination Program (CLEP)
Proficiency Examination Program (PEP)
For further information, contact the Admissions Office.

## GENERAL REQUIREMENTS FOR GRADUATION

Each student entering Youngstown State University is entitled to a copy of the University Catalog. This catalog or any one subsequent catalog will be the guide to graduation requirements, provided the student is in continuous attendance and does not change majors. When a student chances majors, the guide to graduation requirements will be the catalog in effect at the time of change or any one subsequent catalog. Readmitted students will use the catalog in effect at their last readmission or any one subsequent catalog as the guide to graduation requirements. Any exceptions to requirements must be approved by the student's Department Chairman and/or School Dean. The University reserves the right to change course offerings and academic requirements. Certain general requirements apply to all degrees earned at Youngstown State University, while other requirements apply only to particular degrees. There follows a condensed table of courses required for graduation, including high school or other preparatory units.

## General Requirements and Regulations

Condensed Table of Courses required for graduation including speci-
fied preparatory units. Pre-College Units required for specific degrees may be completed by the student after admission to the University, as explained in the notes.


*The full names of the degrees are as follows: A.B., Bachelor of Arts; B.S., Bachelor of Science; B.S. in Ed., Bachelor of Science in Education; B.S. in A.S., Bachelor of Science in Applied Science; B.S.N., Bachelor of Science in Nursing; B.S. in B.A., Bachelor of Science in Business Administration; B.E., Bachelor of Engineering; B.F.A., Bachelor of Fine Arts; Mus. B., Bachelor of Music; A.A., Associate in Arts; A.A.B., Associate in Applied Business; A.A.S., Associate in Applied Science; A.L.S., Associate in Labor Studies.

* *Included in Major
${ }^{+}$For students whose Mathematics requirement is Mathematics 531, the high school requirement is one unit of Algebra. For students whose Mathematics requirements are Mathematics 542, Applied Finite Mathematics 550, Calculus for Social, Managerial, and Life Sciences I, the high school requirements are two units of Algebra and one unit of Geometry.
§H. and P.E. 590. For Dental Hygiene Technology, Emergency Medical Technology, and Nursing Students, H. and P.E. 590 is waived.
$\ddagger$ EE Curriculums in the College of Applied Science and Technology Section.
${ }^{1}$ Pre-College units lacking at the time of entering the University are to be made up before the beginning of the junior year.
${ }^{2}$ An entrant lacking these units may make up the deficiency by taking a First-Year Foreign Language Course without University course-credit, or by any other means acceptable to the committee on proficiency in a foreign language.
${ }^{3}$ Foreign Language study is not required for the Bachelor of Science Degree if the student completes the combined major in Medical Technology.
${ }^{4} \mathrm{An}$ entrant who lacks one or more of these units may make up the deficincy by taking the relevant high-school-level course offered by the Mathematics Department or the appropriate Science Department without University course-credit, or may make it up in any other way acceptable to the Department concerned. For those whose requirement is one year of Algebra, a second year of Algebra may be substituted for a year of Geometry.
${ }^{5}$ One unit is enough except for a major in Chemistry, Earth Science, Mathematics, or Physics, or in Premedical or Allied Sciences, or for a minor in Mathematics or Physics. Many of these fields require Mathematics 571, the pre-requisite for which is two units of high school Algebra, a unit of Geometry, and a half-unit of Trigonometry.
${ }^{6}$ For the Bachelor of Engineering Degree one unit of

Chemistry and one unit of Physics are required.
${ }^{7}$ It is suggested that these unspecified units include additional courses in History, Foreign Languages, English, Laboratory Sciences, and Mathematics, since many specialized University curriculums leave little or no time for some of them, especially History, Literature, and Foreign Languages.
${ }^{8}$ A unit of Mechanical Drawing and a half-unit of Trigonometry or Solid Geometry, or both, are particularly advisable for Engineering and Engineering Technology students.
In addition to these units the applicant is expected to have developed a certain proficiency in one or more branches of Applied Music. See the Dana School of Music Section.
${ }^{10}$ Students in the two-year Secretarial Program need only one unit of Math and may substitute General or Business Math. The preferred Sciences for Dental Hygiene Technology, Medical Assisting, and Nursing Students are Biology and Chemistry.
${ }^{11}$ At least one course in each of two of the following three areas - Fine Arts, Philosophy, Theological Studies - is required by the Ohio Department of Education for students seeking a High School Teaching Certificate.
${ }^{12}$ Candidates for the B.S. in Ed. Degree who seek certification in Elementary Education or Special Education (EMR or LD/BD) are required to take 27 quarter hours of Social Studies.
${ }^{13}$ Requirements peculiar to a particular degree are explained more fully in the section of this catalog primarily concerned with that degree.
${ }^{14}$ Candidates for the B.S. in Ed. Degree in Elementary Education must take 12 hours of Science (Physical or Biological) plus nine hours of Mathematics: This is the minimum set by the Ohio Department of Education. Students seeking a High School Teaching Certificate must have at least one course in Mathematics to meet the minimum set by the Ohio Department of Education. Candidates for the B.S. in B.A. Degree take Mathematics 542 as specified in the various curriculums.
${ }^{15}$ The eight-hour requirement for the A.B. Degree and the four-hour for the B.S. Degree assumes the continued study of the same language in which two units of high school credit were earned. If a different language is studied, or if the student has more than two units of high school credit, the requirement is different. See Proficiency in a Foreign Language for Details.
${ }^{16}$ For Voice Majors 24 hours are required. Part of this requirement may be met by two units of high

## General Requirements and Regulations

school study in one of the following languages: French, Italian, or German. In this case 16 hours are required (eight hours in each of the two languages not previously studied).
${ }^{17}$ These include all courses necessary for the major, minor or minors, teaching certification (if needed), and any other special purposes. For many fields, all the courses required or suggested are listed in the form of year-by-year curriculums in the pertinent sections of this catalog.
${ }^{18}$ For the B.S. in B.A. Degree this total is a few hours higher in some fields of specialization; for example Accounting, Finance, Industrial Management, Public Administration, General Administration, Commercial Art, and Transportation Management total 194 each. The B.S.N. requires 194 hours. For the Mus. B., the total varies from 201 in Applied Piano to 212 in Music Education. For the B.S. in Ed., minimum is 186 quarter hours if the student is exempted from taking Education 502.
${ }^{19}$ The exact number of hours varies for the various two-year programs, as shown in the specific curriculums.

## COMMENCEMENTS

There are three graduation ceremonies each year: Winter Commencement (March), at the end of the second quarter of the academic year; Spring Commencement (June), at the end of the third quarter of the academic year; and Summer Commencement, at the end of the summer session. A student who completes the requirements for a degree at the end of the Fall Quarter and who has applied for candidacy for December Graduation, may request a letter from the Records Office verifying a all degree requirements have been completed. The degree will not be conferred until March, and both the diploma and the academic record will bear the date of the March Commencement.

## GRADUATION HONORS

Students graduating with a Baccalaureate Degree who rank high scholastically are awarded special honors at the commencement exercise, as follows:
Those who attain a quality point average of 3.8 or higher are granted their degrees Summa Cum Laude.

Those who attain a quality point average of less than 3.8 but not less than 3.6 are granted their degrees Magna Cum Laude.

Those who attain a quality point average of less than 3.6 but not less than 3.4 are granted their degrees Cum Laude.

Students graduating with any associate degree who rank high scholastically are award-
ed special honors at the commencement exercise, as follows:

Those who attain a quality point average of 3.7 are granted their degrees with high honors.

Those who attain a quality point average of less than 3.7 but not less than 3.4 are granted their degrees with honors.

Transfer students who are Baccalaureate Degree candidates must have at least 90 quarter hours of credit at Youngstown State University, or those who are Associate Degree candidates must have at least 60 quarter hours of credit at Youngstown State University, to be eligible for graduation honors. However, no transferred credit - work taken at any time at an institution other than Youngstown State University - is included in the calculation of the point average.

## CANDIDACY FOR A DEGREE

To be eligible for candidacy for any degree, the following three requirements must be fulfilled:
Application. A formal application for graduation must be filled at the Bursar's Office before 5:00 P.M. on the Monday following the first complete week of the quarter in which the student intends to graduate. The application form is available at the Office of the Dean of the appropriate school or the Office of the Registrar. If the student does not graduate at the Commencement Exercise for which the application has been filed, the application must be reactivated with the appropriate Dean. The student should file the "Notice of Intention to Apply for Graduation" form with the Dean of the school after the completion of 60 quarter hours for an Associate Degree and 150 quarter hours for a Baccalaureate Degree. (See Fees and Expenses further on in this Section.)
Residence. The last 30 quarter hours leading to an Associate Degree and the last 45 quarter hours leading to a Baccalaureate Degree must be completed at Youngstown State University. (In the Pre-Forestry, Pre-Law, and Pre-Medical Curriculums, however, which allow the student to earn final credit hours in Absentia, the last 45 quarter hours prior to the period of absence must be spent at Youngstown State University.) Any modification of this requirement must be approved by the Office of the Provost.
Grades. The point average must be at least 2.00 (See The Point Average and Scholastic Standing, further on in this section) at the
time candidacy is approved and at the time the degree is granted.
For additional requirements peculiar to the Associate or Bachelor's Degree, further details follow.

## BACCALAUREATE DEGREE

In addition to requirements stated under Candidacy for a Degree, the following requirements must also be fulfilled for a Baccalaureate Degree.
Pre-College Requirements: Any deficiency in high school units for the desired degree must have been made up. This is the student's responsibility. The preparatory units are not the same for all degrees; they are listed in the Condensed Table of Courses Required for Graduation and should be read carefully, together with the explanatory notes accompanying them. This is especially important if the student changes the degree for which he is studying, as his high school preparation, even though satisfactory for the original objective, may not be satisfactory for the new one. The fact that a student has been admitted to the University to study for one degree does not mean that he is equally qualified to become a candidate for every other degree the University offers.

Course Levels. At least 90 quarter hours must be completed in courses numbered 600 or higher; at least 60 of these 90 hours must be in courses numbered 700 or higher.

Majors and Minors. Every student must complete a major. He must also complete a minor, unless he (1) Elects to complete a combined major, or (2) Enrolls in a school or college offering approved professional or technical curriculums which do not require a delineated minor.
A department major consists of at least 45 quarter hours in one department with grades of " C " or better. A combined major, in which courses are given by more than one department, consists of at least 70 quarter hours with grades of " C " or better. A minor consists of at least 21 quarter hours with grades of " C " or better in a department other than that of the major, unless the department includes more than one discipline. If the department includes more than one discipline, the minor may be in the same department in a discipline other than that of the major. Certain approved interdisciplinary programs are exceptions to the above definitions.
*Each department determines the course requirements for its own major or majors. A department may also establish a pattern of courses to be recommended for students seeking a minor in that department. However, responsibility for certifying that a student has completed a major and minor rests with the Chairman of the Major Department in which the student completes the major. The student may be required to do more than the minimum stated in the preceding paragraph.

As soon as a student has decided on his major, he should consult with the Chairman of the Major Department. While no student is compelled to declare a major before completing an "Intention to Graduate" form, early consultation with the Chairman is strongly recommended, since in some departments the student must begin course work related to the major during the freshman year or risk a delay in graduation.
*For this purpose, the School of Education and the Dana School of Music are Departments, and each Foreign Language is a Department.

## Credit From Professional Schools

A student who has completed work at Youngstown State University for a Bachelor's Degree and has satisfied all requirements for the degree before leaving the University except the completion of not more than 45 quarter hours, will be granted the appropriate BacheIor's Degree on the satisfactory completion of the remaining hours in any professional school granting any of the degrees listed below and approved by the accrediting agency of that profession, provided that the student has been accepted for further study at the professional school. The student may thus secure the Bachelor's Degree after three to three-and-a-half years in the University followed by approximately a year in the professional school. The relevant Professional Degrees are: The Degree of Doctor of Dental Surgery or equivalent; Doctor of Medicine, Doctor of Osteopathy, Doctor of Veterinary Medicine or equivalent; Doctor of Jurisprudence or equivalent; Doctor of Ministry or equivalent; Bachelor of Divinity or equivalent.

The above policy does not apply to students admitted in the BS/MD Integrated Program of Youngstown State University and the Northeastern Ohio Universities College of Medicine (NEOUCOM). However, credit of up to 20 Q.H. may be granted toward the completion of

## General Requirements and Regulations

the B.S. Degree to those students who have participated in the 6 th year Human Values in Medicine Programs of NEOUCOM.

## COURSE REQUIREMENTS GENERAL BASIC

English. The candidate must show satisfactory proficiency in the use of written English. This requirement is normally met by taking English 550, 551, totaling eight quarter hours. Students are tested by the English Department to assess their skills in written composition prior to their entrance into English 550, and recommendations for their placement into regular or developmental sections of English 550 (Basic Composition I) or 550 H (Honors Composition) are given. English 520 (Basic Writing Workshop) is recommended for students needing intensive review before taking English 550. Students who demonstrate superior proficiency may be exempted from English 550. Information on the policy and procedure for testing and exemption is available from the English Department. A student who has had part or all of some other "Freshman English" course, either at this institution or elsewhere, should consult the Chairman of the Department of English or the Coordinator of Basic Composition before registering at Youngstown State University.

## Health and Physical Education

Each candidate must normally have six quarter hours of credit in Health and Physical Education. Usually this consists of three hours of Health Education, (Health and Physical Education 590) and three one-quarter-hour physical activity courses. The activity courses require evidence of a physical examination presented prior to admission to these courses. The candidate who completed the two year course in Military Science needs only three quarter hours of Health and Physical Education 590 (See Modifications for R.O.T.C. students, further on in this section). Other substitutions of academic courses or of training received in active Military Service to meet any part of this requirement must have the approval of the Chairman of the Department of Health and physical Education, in conformity with guidelines established by the faculty and normally administered by the Director of Admissions.

## COURSE REQUIREMENTS General Area

The candidate must complete at least 46 quarter hours in the areas of Humanities, Social

Studies, and Science/Mathematics. The following are the general requirements in these areas of study:
Humanities. The candidate must have completed at least eight quarter hours and may apply no more than 18 quarter hours in satisfaction of the requirement in any of the following: Literature Course in English or Humanities (600-Level or Above) ; Courses in a Literature in a Foreign Language; Courses in Philosophy and/or Religious Studies; History and/or appreciation courses in the Department of Art, the Department of Speech Communication and Theatre or the Dana School of Music; Black Studies 601 (Introduction to Black Studies II). Candidates for Ohio High School Teaching Certificates must have at least one course in any two of the following areas: Fine Arts, Philosophy, Theological Studies.
Social Studies. The candidate must have completed at least 16 hours, and may apply no more than 22 quarter hours in satisfaction of the requirement, in at least two of the following departments: Economics, Geography, History, Political Science (Including the Social Science Sequence Courses) , Psychology, Sociology. Black Studies 600 (Introduction to Black Studies I) is also applicable to this requirement. Elementary Education majors must take additional course work as specified in the School of Education Section.
Science/Mathematics. The minimum requirement in this area for all Baccalaureate Degrees is 12 quarter hours. No more than 22 quarter hours may be applied in satisfaction of the requirement. At least eight quarter hours of Science must be taken. No more than 10 quarter hours of Mathematics may be applied toward the requirement. The Science area includes courses in the Departments of Biological Sciences, Chemistry, Geology, Physics and Astronomy, and courses in Physical Geography.
Candidates for the B.S. in Ed. must meet the following Ohio Department of Education requirements:

In Elementary Education, 12 quarter hours of Science (Physical and Biological) plus nine quarter hours of Mathematics (Mathematics 515 and Mathematics 516).
Students seeking a High School Teaching Certificate must have at least one Mathematics course.

## ADDITIONAL COURSE REQUIREMENTS FOR EACH DEGREE

A degree requirement is one which applies to all (or, in a few cases, to most) of the students seeking a particular degree, but is not necessarily a requirement for other degrees. Degree requirements will be found as follows:
Those for the Degrees of Bachelor of Arts (A.B.) and Bachelor of Science (B.S.) are stated in the College of Arts and Sciences Section.
Those for the Degrees of Bachelor of Science in Applied Science (B.S. in A.S.) and Bachelor of Science in Nursing (B.S.N.) are in the College of Applied Science and Technology Section.
Those for the Bachelor of Science in Education (B.S. in Ed.) Degree are stated in the School of Education Section.
Those for the Degree of Bachelor of Science in Business Administration (B.S. in B.A.) are in the School of Business Administration Section.
Those for the Degree of Bachelor of Engineering (B.E.) are in the William Rayen School of Engineering Section.

Those for the Degrees of Bachelor of Fine Arts (B.F.A.) and Bachelor of Music (Mus. B) are listed in the college of Fine and Performing Arts Section.

## ASSOCIATE DEGREE REQUIREMENTS

For an Associate Degree, the requirements of a two-year curriculum of the College of Applied Science and Technology must be fulfilled. See Curriculums in that section.

## MODIFICATIONS FOR STUDENTS ENROLLED IN MILITARY SCIENCE

Students enrolled in R.O.T.C. may make the following substitutions with approval of their Academic Major Advisor:
A. Military Science Courses 510, 520,530, 610,615 , and 620 each allow the student to omit one quarter hour of the Health and Physical Education activity requirement.
B. The following courses are possible substitutions for Social Studies area requirements contingent upon approval by the Academic Major Advisor:

Q.H.

MS 601 American Military History ......................... 4 MS 620 Basic Leadership and Management .......... 1
MS 701 Organizational Leadership ...................... 2
C. The following course may be counted toward a Science area requirement contingent upon approval of the Academic Major Advisor:
Q.H.

MS 630 Map Reading and Land Navigation ........... 3
D. The following courses may be taken as General Electives with the Major Advisor's approval:
Q.H.

MS 510 Introduction to Military Science................ 1
MS 520 Introduction to Living Out-of-Doors......... 1
MS 530 . Survival and Mountaineering Techniques .. 1
MS 610 Individual Weapons and
Marksmanship.......................................... 1
MS 615 Orienteering.......................................... 1
MS 604 Basic ROTC Summer Camp
(2-Year ROTC Students Only) .....................4*
MS 702 Advanced Leadership and $\quad$ Management I............................................ 2
MS 703 Advanced Leadership and Management II2
MS 704 Advanced ROTC Summer Camp ..... 3
MS 801 The Military Team. ..... 2
MS 802 Seminar in Leadership and Management I ..... 2
MS 803 Seminar in Leadership and Management II ..... 2
E. Academic Major Advisors may allow substitution credit as indicated:

1. COLLEGE OF ARTS AND SCIENCES

3 Activity Hours for Health and Physical Education
7 Q.H. Social Studies
3 Q.H. Science
17 Q.H. General Electives
A Minor is available in consultation with the Academic Advisor.
2. SCHOOL OF BUSINESS ADMINISTRATION

3 Activity Hours for Health and Physical Education<br>7 Q.H. Social Studies<br>3 Q.H. Science<br>10 Q.H. General Electives

3. SCHOOL OF EDUCATION

3 Activity Hours for Health and Physical Education
7 Q.H. Social Studies
3 Q.H. Science

## General Requirements and Regulations

Additional Hours are available in consultation with Academic Major Advisor.
4. SCHOOL OF ENGINEERING

3 Activity Hours for Health and Physical Education
4 Q.H. for MS 601R History
Additional hours are available in consultation with Academic Major Advisor.
5. COLLEGE OF FINE AND PERFORMING ARTS

3 Activity Hours for Health and Physical Education
Additional hours are available in consultation with Academic Major Advisor.
6. COLLEGE OF APPLIED SCIENCE AND TECHNOLOGY (4-Yr. Curriculums)

3 Activity Hours for Health and Physical Education
7 Q.H. Social Studies
3 Q.H. Science
14 Q.H. General Electives
A Minor is available in consultation with the Academic Major Advisor.
*Credit for two-year program students not completing MS 500 and MS 600 level courses only.

## REQUIREMENTS FOR A SECOND DEGREE

A student who has a degree from Youngstown State University and desires a second degree must earn 27 additional quarter hours of credit (in addition to the total requirements for the first degree), meet all requirements for the second degree, and complete the requirements for another major. In no case may a student be awarded the same degree twice, although the student may earn a second major in a given degree subsequent to the time the degree was originally awarded. If a second major is earned, it is recorded, along with the completion date, on the student's academic record.

A student who has a degree from another institution and desires a degree from Youngstown State University must complete a minimum of 30 quarter hours for an Associate Degree or 45 quarter hours for a Baccalaureate Degree, meet all requirements for the second degree, and complete the requirements for a new major and minor.

## CURRICULUMS TO MEET SPECIAL REQUIREMENTS

All states have detailed programs of courses necessary for teaching certificates; medical schools have specific requirements for premedical study; and many law, theological, technological, and graduate schools have more or less mandatory recommendations for those seeking admission. A prospective teacher, therefore, or anyone wishing to enter a professional, technological, or graduate school of any kind should consult the Dean of the appropriate Undergraduate School of this University as early as possible. Such special needs can usually be met within the degree requirements of Youngstown State University, but the proper selection of courses may have to begin in the freshman year.

## INDIVIDUAL CURRICULUM PROGRAM

The student whose needs are not completely met by existing conventional programs may wish to investigate and apply for the individualized curriculum program. This allows a student to design the curriculum suited to the student's particular background and needs, allowing alternative paths for reaching the currently offered undergraduate degrees.
A student admitted to the program will have the help of a Committee of Faculty Advisors selected by the student. This committee will help to develop a program that will serve a valid educational goal not attainable within the regular curricular structure of the University. To receive approval, the over-all program needs to be of a scope and intensity comparable to conventional programs leading to the degree being sought.
Waiver of any existing curricular requirement may be sought, subject to approval by the student's committee and the appropriate Academic Dean. However, the student must present valid specific reasons for each variation from these normal requirements. Only curricular adjustments may be made within this program; it does not provide for new or modified courses or degrees, or for changes in course prerequisites. Credit by examination may be sought, subject to approval through normal channels.

Detailed information is available from the director of the program, room 104, College of Arts and Sciences Office Building.

## GENERAL REGULATIONS

## STUDENT RECORDS POLICY

The Student Records Policy is published in the Youngstown State University Code of Student Rights, Responsibilities, and Conduct which is available in the offices of the Assistant Deans of Student Services.

## ADVISEMENT

The Registrar's Office will mail instructions for advisement and registration prior to registration. The policy regarding advisement and the Advisor's signature is:
All students are urged to consult with advisors in their major area. Each department or school has a procedure for either assigning an advisor to a student or for the student to select an advisor. Signatures on advisement sheets are required for all freshmen (with less than 48 hours of credit completed, as indicated on the permit to register), all first quarter transfer students, all former students returning to the University, and all students whose grade point average is below 2.00 (as indicated on the permit to register). The responsibility for fulfilling all requirements rests ultimately upon the student; the advisors provide assistance in that process.
A student planning the program should use the Schedule of Classes in order to determine the specific classes offered in a particular quarter. The Schedule of Classes is published for each quarter by the Registrar's Office as an issue of the Youngstown State University Bulletin. For information about future offerings or when a particular course will be offered again, the student should consult the appropriate Department Chairman.

## REGISTRATION

Every student registers in person, for each quarter, in the following manner:

1. Current students register according to the registration appointment schedule published in the Schedule of Classes.
2. New, transfer, and former students register according to the appointment times mailed to them by the Registrar's Office.
Registration is not completed until all tuition and fees are paid. Registration must be concluded no later than the date published for the late and final registration for the particular quarter. All significant dates are published in the catalog issue of the Youngstown State

University Bulletin and in the Schedule of Classes for each specific quarter.

Non-payment of tuition and fees by the due date results in schedule cancellation.

## PHOTO IDENTIFICATION CARDS

Every student must have a photo identification card. The student is responsible for all transactions completed with the card. The student should report the loss or theft of his or her card to the Security Office. Lost or stolen cards must be replaced at the student's expense (See Fees and Expenses for Charges). The photo identification card is the property of the University and must be surrendered by the student upon request.

## EXTRA HOUR OF CREDIT

Credit for more than the stated number of credit hours may be obtained for extra work in a course, under the following stipulations:

1. Permission is limited to seniors.
2. Extra credit may no exceed one hour per quarter per course.
3. A brief description of the extra work must be given by the instructor.
4. Such extra work may be done only under the supervision of a full-time instructor.
5. An application form must include signatures showing approval by the instructor of the course, the Chairman of the Department in which it is taught, and the Dean of the School in which the course is taught.
6. The extra credit hour application form must be submitted at the time of registration.

## MINIMUM CREDIT HOURS

Registration is not permitted for less than approved credit hour value of any course as listed in the catalog.

## VARIABLE CREDIT HOURS

Certain courses have variable credit hours. A student wishing to register for such a course may do so only after consulting with the department offering the course to determine the number of hours for which to register.

## CLOSED CLASSES

Departments set limits to the number of students that can be accommodated in the various classes. During the registration period

## General Requirements and Regulations

or the period for adding classes, many classes become filled. These classes are called "closed," which means that no more students will be admitted to them. Only the chairman of the department offering the course can admit a student to a closed class or reopen a closed class.

## CHANGE OF REGISTRATION

A registered student wishing to alter a schedule must complete a change of registration form. After the form has been completed, it must be submitted to the Registrar's Office. All necessary fees must be paid before the change is processed.

A registered student may enter an additional course through the change of registration procedure until the seventh calendar day of the quarter or until the fifth calendar day of a summer term.

Withdrawal from a course must be accomplished through the change of registration procedure. If a student withdraws from one or more classes during the first week of classes, no entry will be made on the student's permanent record for the class (es) dropped.

## CANCELLATION OF REGISTRATION

Registration is not complete until tuition and fees have been paid. Tuition and fees not paid by the due date will result in schedule cancellation.

The student who wishes to withdraw from all classes in a particular quarter must follow the same procedure as in change of registration. If a student withdraws from all classes during the first week, the permanent record will contain the statement "Student Completely Withdrew During the First Week of the Quarter." For information regarding withdrawals after the first week of Classes, see the paragraph on the W Grade under the section entitled "Grading System". The student who withdraws from all classes will automatically receive a permit to register for the subsequent quarter.

## AUDITED COURSES

A student may register for and attend any course as an auditor. An auditor is not held responsible for the regular class work, class attendence, or preparation of assignments, and receives no credit for the course. The student pays the regular tuition, as well as any other applicable fees, for the course audited. Audited courses are carried in a student's load
only for fee purposes. A student who has registered for a course for "Audit" may not change that status to "credit" after the last day to add a class. A student who has registered for "credit" may not change that status to "audit" after the last day to drop a course with a grade of "W". A student receiving financial aid should confer with the Student Financial Aids Office before electing to audit a course.

## CONFERENCE COURSES

Conference work is available only in exceptional cases and if the academic advisor considers conference work essential. Conference courses have the following restrictions:

1. Permission is limited to seniors with a 3.00 average. Exceptions must be approved by the Dean of the School in which the student is enrolled.
2. The course must be given by a full-time faculty member.
3. A brief description of the plan of procedure must be given by the full-time faculty member.
4. The course must have approval from the department concerned and the Dean of the School in which it is offered.

## CREDIT/NO-CREDIT

A student may elect to register for a course on a CR/NC basis. (For rules governing "Credit/No Credit", see appropriate section under "Grading System".)

## CREDIT BY EXAMINATION DEPARTMENTAL

A student who can demonstrate ability and knowledge in a particular subject area may establish credit in certain courses without enrolling in them, by taking a special examination (through the appropriate department) . An examination fee is assessed for each examination. The only grade possible is CR, and there is no effect on the student's grade point average. For the examination fee, see Fees and Expenses. Information on courses for which credit by examination is possible, may be obtained from the Student's Academic Dean, the Admissions Office, or the Registrar's Office.

## GRADUATE COURSES FOR UNDERGRADUATES

An undergraduate student who has senior standing and a cumulative grade point average of 2.7 or above, and who does not require a full
schedule to complete the Baccalaureate Degree requirements at Youngstown State University, may enroll in 900 -level and 1000-level courses for graduate credit, provided such enrollment does not cause the total schedule for the quarter to exceed 16 quarter hours. Before registering for the courses, the student must have the approval of the advisor, the instructor of each course in which the student wishes to enroll, and the Dean of the Graduate School. The credit earned cannot be counted toward fulfillment of the requirements for a Baccalaureate Degree, and may not be used for graduate credit at Youngstown State University until the student is admitted to the graduate school and the credit is accepted by the department in which the student continues graduate work. The amount of such credit that is acceptable at Youngstown State University is 15 quarter hours.
The permission will be granted for undergraduate students with proven exceptional academic ability to enroll in graduate courses for undergraduate credit. Permission will be based on a petition prepared by the student's major department. The petition must contain a statement of the criteria used to justify "exceptional' and must be approved by the department offering the course and the Dean of the Graduate School.

## REPETITION OF COURSES

A student may repeat a course once, unless otherwise stipulated in the course description or unless an additional repetition is authorized by the student's Academic Dean. If the course is a prerequisite to another course, the repetition must be successfully completed before the other course is taken. A course may not be repeated if the student has received credit for a more advanced course in the same subject. If a course is repeated, the repetition, is treated merely as another course, along with the first, in calculating the point average, unless the student secures an approved petition for recalculation of point average from the Dean of the School in which enrolled. (See "Recalculation of Point Average" below.) A course repeated, however, may be counted only once as credit toward a student's total academic hours for graduation.

## PREREQUISITES

No student may receive credit for a course that is a prerequisite for a more advanced course which the student has already successfully completed, unless an exception to this policy is recommended by the appropriate
chairmen (Major and Subject Matter) and approved in writing by the student's Academic Dean.

## RECALCULATION OF POINT AVERAGE

A current undergraduate student may wish to improve his/her cumulative point average by repeating a course in which a grade of $D$ or $F$ was earned. In order to recalculate the cumulative point average a student at the time the course is repeated must initiate the recalculation process with the approval of his advisor (by the Dean if it is a second repetition) at the time he/she registers for the repeated course. Deadline for recalculation petition is the last day to add a class for the quarter enrolled for the class. In this case the grade earned on the repeated course will be used for all purposes including calculation of cumulative point average except where recalculation is specifically prohibited. Although courses are not deleted from the permanent record, the record is adjusted to reflect the inclusion of only the last grade in the computation of the point average. The hours credited toward degree hours completed are those earned with the last grade. Only undergraduate students currently enrolled in the University may request this recalculation privilege. A Post-Baccalaureate student is not eligible to petition for a recalculation unless both the course and the repetition are completed subsequent to the conferring of the degree. A student holding the two-year Associate Degree may petition after receiving the Associate Degree only if currently pursuing a Baccalaureate Degree. (All Y.S.U. grades will be counted in determining honors for graduation.)

## ACADEMIC HONESTY

Academic honesty and personal integrity are the foundation upon which a quality education is built. To maintain high scholastic standards and to ensure each student the right to obtain a quality education, the University cannot tolerate academic dishonesty, e.g. cheating, plagiarism.

Though instructors are responsible for taking all reasonable precautions to prevent cheating and plagiarizing, students share a joint responsibility and should report any act of academic dishonesty to the instructor.

An instructor may give a failing grade and / or refer for disciplinary action to any student who participates in acts of academic dishonesty. The failing grade may be either for the test or

## General Requirements and Regulations

paper on which the cheating or plagiarism occurred, or for the entire course. The circumstances of the incident should be discussed with the student prior to giving the failing grade or referral. A report of any action will be filed with the Associate Vice President, Student Services.
Since such grades are in fact disciplinary actions, the student involved may appeal the action to a disciplinary hearing panel by contacting the Associate Vice President, Student Services. In the event of an appeal, both the student and the instructor will be requested to appear before the panel.
Repeated incidents of Academic Dishonesty or flagrant, single offenses may warrant action beyond a failing grade in the course. Such cases will be referred to the Associate Vice President, Student Services for Disciplinary Action Panels.
Offenses which may warrant additional disciplinary action including disciplinary probation, suspension, or expulsion, include the following:
A. Cheating, plagiarism, or other forms of academic dishonesty, including the acquisition, without permission, of tests or other academic material belonging to a member of the University faculty or staff.

A student enrolled at Youngstown State University who secures the services of an individual or enterprise engaged in the selling of term papers or similar academic materials, and who submits these as the student's own work, is committing plagiarism.
B. Furnishing false information to the University with intent to deceive.
C. Forgery, alteration, or misuse of University Documents, Records, or Identification Cards.

It should be observed that under the Ohio Revised Code, forgery is a felony and is punishable as such.
D. Unlawful and/or Vandalistic Appropriation of University property (e.g. books, magazines, or parts thereof) with the result that others are deprived of its use and benefits.
Procedures for reporting, investigating, and considering disciplinary action are found in the Code of Student Rights, responsibilities, and conduct. A copy of which may be obtained from the offices of either the Associate Vicepresident or any of the Assistant Deans of Student Services.

## ACADEMIC GRIEVANCES

Student complaints concerning instruction should be discussed first with the student's instructor. If not resolved at that level, the complaint may then be brought to the Chairman of the Department. An appeal may be made to the Dean of the College or School, should the student not feel the matter has been handled fairly. Further information may be found in the Code of Student Rights, Responsibilities and Conduct which may be obtained from the Office of the Associate Vice President of Student Services.

## ABSENCE FROM CLASSES AND EXAMINATIONS

The problem of excessive class absence concerns instructor and student, and consequently requires their mutual effort. All students must realize that for his/her own welfare he/ she is expected to attend all class meetings of a course in which he/she is enrolled.

The instructor, however, has the prerogative of determining the relationship between class attendance, achievement, and course grades, and the responsibility for communicating the relationship to the students at the beginning of each quarter.

A student must have the instructor's consent in order to take any examination at a time other than that scheduled.

## THE CLASS HOUR, QUARTER HOUR, AND QUARTER HOUR OF CREDIT

The Class Hour (Often called simply "Hour" when the meaning is clear) is a weekly 50 minute class period and is the basic unit of instruction. The term Quarter Hour* signifies one class hour a week carried for one 11-week quarter (or the equivalent in a summer term). A Quarter Hour of Credit* is the amount of credit given for one quarter hour successfully completed. Each quarter hour of credit represents an average of Three Hours of Study and Instruction every week through the quarter.
*Often called simply "Credit Hour," the expression sometimes means "Quarter Hour of Credit" and sometimes merely "Quarter Hour."

## THE TIME/CREDIT RATIO

As seen above, credit is based on a time/ credit ratio of Three hours a week of study and
instruction to One quarter hour of credit. Of these three hours, the class hour is one; the other two are the time spent by the student in preparing for the class hour, or in supplementing it. In other words, For every class hour, two additional hours are expected to be spent outside of class in reading, writing, thinking, solving problems, laboratory activity, or whatever the course calls for. The exact amount may vary from day to day, depending on the particular assignment, the individual student, and other factors; but assignments are normally made on this one-plus-two principle, and the student is responsible for completing them.

For example, a so-called three-hour course actually involves nine hours a week, consisting of at least 150 minutes of class sessions (that is, three class hours ${ }^{+}$) and six hours of study done out of class. If the course involves laboratory periods, these form a part of the weekly total of nine hours.

Accordingly, the student carrying a 16 -hour schedule, for example, should count on devoting an average of 48 hours a week to it. (Exclusive of time spent in extracurricular, activities, commuting, eating, etc.) Some students may find that more than 48 hours is necessary. These facts should be kept in mind especially by students planning to hold jobs while attending the University.
${ }^{+}$In a three-hour course the class hours may take the form of three 50 -minute sessions weekly, or two 80 -minute sessions weekly, or (as in some laboratory courses) one or two 50 -minute class sessions and one or more laboratory periods weekly which include instruction, or any other practical form.

## THE STUDENT LOAD

The quarter hours of credit a student carries per quarter depend on the degree sought and on the curriculum being followed. Students interested in taking more than the recommended load under their curriculum should consult their Academic Advisor.

## FULL-TIME STATUS

A full-time student is one carrying 12 or more hours for credit.

## ACADEMIC CLASSIFICATION

All students working for any undergraduate degree conferred by this university are ranked in classes, by quarter hours completed, as follows:
Freshman........... 0-47 Quarter Hours of Credit
Sophomore..... 48 -95 Quarter Hours of Credit

Junior $\qquad$ 96-143 Quarter Hours of Credit Senior .... 144 or more Quarter Hours of Credit

For purposes of satisfying course prerequisites, the term "senior standing" may be defined by reference to the specified curriculums of a given school or college, if it provides detailed programs leading to the attainment of a degree.

## COURSE-NUMBERING SYSTEM AND ABBREVIATIONS

It is important that the student be familiar with the University's Course-Numbering System and its significance, and with the abbreviations used to indicate the amount of credit.
Hyphen. A hyphen between numbers (E.G., 501-502-503) indicates that the credit is not given toward graduation for the work of the first and second quarter; until the work of the third quarter is completed, except when special permission is granted by the Chairman of the Department in which the course is given. The first quarter of such a course is prerequesite to the second and the second quarter prerequisite to the third.
Comma. Ordinarily, a comma between numbers (E.G., 501, 502, 503) indicates that the course extends throughout the year, but that credit toward graduation is given for each course individually. If one quarter of such course is prerequisite to another, it is so designated.

## ABBREVIATIONS AND REFERENCE MARKS

The abbreviation "Q.H." at the end of a course description stands for "Quarter Hours of Credit'". Thus, credit for a three hour three quarter course is indicated by the notation " $3+3+3$ Q.H.", meaning "Three Quarter Hours of Credit Each Quarter."
The abbreviation "N.C." means "No Credit." Thus, "2N.C." indicates that the course offers no quarter hours of credit but that the course is counted as two hours for load and billing purposes.
"Prereq." stands for "Prerequisite." Though the prerequisite for a course is usually listed in the course description, it may be given in the general information at the beginning of a group of course descriptions.
An asterisk or other reference mark ordinarily refers to a note immediately following that curriculum. Occasionally, however, such a note may be at the foot of the page.

## General Requirements and Regulations

The abbreviations F, W, SP, and SU in course descriptions stand for fall, winter, spring, and summer and indicate the quarter or quarters in which the course is offered.

NEOUCOM stands for Northeastern Ohio Universities College of Medicine.

## UPPER AND LOWER DIVISIONS

Courses numbered from 500 to 599 are designed for the freshman level; from 600 to 699, the sophomore; from 700 to 799 , the junior; and from 800 to 899, the senior. The freshman and sophomore levels constitute the lower division, and the junior and senior levels the upper division.

## GRADING SYSTEM

The final grade for a course completed may be A, B, C, D, or F.
Teachers assign grades on the basis of achievement in the subject matter of the course and in accordance with accepted professional standards for that subject. The grade earned by a student thus represents the quality of work and is not based merely on competition within the class.
The grade of $A$ represents exceptional work in which the student shows that he/she has firmly grasped and achieved objectives of the course.
The grade of $B$ indicates very good work and considerable grasp of the essentials of the course.
The grade of $C$ indicates good work and a usable grasp of the essentials of the course.
The grade of $D$ indicates a definite, but not necessarily coherent, knowledge of the course.
The grade of Findicates that the student has not achieved even a minimum grasp of the essentials of the course. This grade can also result from failure to withdraw officially from a course (See Changes of Registration and Policy on Withdrawal and Refunds).
An incomplete grade of I may be given to a student who has been doing satisfactory work in a course but who, for reasons beyond control and deemed justifiable by the teacher, had not completed all requirements for a course when grades were submitted. A written explanation of the reason for the I must be forwarded to the Records Office for inclusion in the student's permanent record, with copies to the student, Department Chairman, and Dean of the Appropriate School. The I may be used only for a
student whose previous work in that course has been satisfactory, and only for reasons beyond that student's control. In no other case may an I be used to allow a deficient student extra time to avoid failing a course. Similarly, there is no administratively established period of time within which an / must be converted, but in no instance may an / be converted after a student has received a Baccalaureate Degree. An / may remain on the record for an unlimited period of time and without penalty, assuming it was appropriately given.

Department Chairmen are granted authority to convert grades of / into final grades in cases where teachers may have severed connections with the University or have become incapacitated before converting the grade.

A progress grade, PR, is given in certain approved courses to indicate that work is still in progress on a project that occupies more than one quarter. This grade is changed to a final letter grade at the end of the quarter in which the work is completed.

The PRgrade may also be given at the end of the quarter in courses specifically identified as competency-based* to indicate that the student needs more time to demonstrate a mastery of the subject matter. In such instances, the PR grade will be converted to a letter grade by the instructor no later than the end of the subsequent quarter, excluding the summer quarter. A PR grade not changed by this time is automatically converted to an Fgrade.
$A U$ signifies that the student is registered as an auditor. This mark indicates the registered status of a student who has begun the course on an audit basis or who has changed status to "audit" before the end of the period for dropping a course with a grade of $W$ (i.e., before six weeks of a regular quarter or three weeks of a summer term have elapsed).

W represents a withdrawal properly processed at any time from the beginning of the second week through the end of the sixth week of any quarter (or from the fifth calendar day through the third week of any summer session.) Withdrawal thereafter (or improperly done, at any time) is recorded as $F$. If the grade resulted from circumstances over which the student had no control, the student may petition the appropriate dean to change the grade to $W$.

When withdrawals change a student's status (full-time to part-time), the student immediately forfeits any privileges contingent upon fulltime status, and all interested parties which legally require it will be notified.

The distribution of achievement levels, and therefore of grades, in a large unselected group of students generally follows the normal frequency curve, in which $5 \%$ to $10 \%$ are A'S, $20 \%$ to $25 \%$ B's, $40 \%$ C's, $20 \%$ to $25 \%$ D's, and $5 \%$ to $10 \%$ F's. However, since it is likely that substantial variation from the normal will occur in individual classes, the instructor does not use the "Curve" as a standard to be imposed, but only as a model against which the instructor may compare each particular class, using his/her own judgment on the basis of professional standards.

Instructors may use plus and minus modifications of the grades, but they are not recorded or used in calculating the point index.
*The definition of competency-based instruction is to be provided by the instructor responsible for the course. Competency-based courses are so designated in the quarterly Schedule of Classes.

## CREDIT/NO-CREDIT (CR/NC)

To encourage students to experiment with courses outside their major field of concentration, a Credit/No-Credit Policy exists within the following guidelines.

Youngstown State University students who have completed at least four courses and have a grade point average of 2.0 or better, or transfer students admitted unconditionally who have at least 16 quarter hours of transfer credit, may elect to take a course for credit (CR) or not for credit (NC).

This means that the grade recorded for the student is not a letter grade but either CR ("Credit") or NC ("No-Credit").
Students opting the CR/NC basis are not so identified in the class roster. The instructor assigns grades as usual. If a CR/NC student gets an $A, B$, or $C$, the grade officially assigned is CR; otherwise it is NC. In either case, the grade point average is not affected.

This option may be elected for a maximum of six courses for the Baccalaureate Degree or three courses for the associate degree, but not more than one course a quarter.

Courses taken under the CR/NC option may not be counted toward a student's major or minor. Students should confer with their advisors prior to electing the CR/NC option.

Students must indicate their election of the CR/NC option at the time of registration or within the time limits established for adding classes. The CR/NC option will not be changed
to the standard beyond the last day to add a class.

## CREDIT/NO ENTRY (CR/NE)

Grades of credit (CR/NE) are used in specific courses for which the traditional achievement grades have been deemed inappropriate. A CR denoted satisfactory completion of the course, whereas no entry at all is made on the student's permanent record if the work has been unsatisfactory, or if the student has withdrawn from the course.
An I (Incomplete) may be assigned when additional work must be made up at a later time to complete the requirements for credit.

## TRADITIONAL GRADE/NO ENTRY

To receive credit for Basic Composition I-II, a student must earn a grade of $C$ or better. If the student fails to do so, no record of this attempt is entered on the transcript.

## THE POINT AVERAGE AND SCHOLASTIC STANDING

The student's scholastic standing is indicated by the quality point average (Also called "Grade Point Average," "Grade Average," "Point Average," and "Point Index").
For determining this, every grade has a quality point value for each quarter hour it represents, as follows $A$, four quality points; $B$, three points; C, two points; D, one point; F, zero points. For example, an Aa three-hour course is worth 12 quality points; A D in a four-hour course, four points; and an Fin any course, zero points. To find the point average, the total number of quality points earned is divided by the total number quarter hours attempted. Thus a student who attempts 16 quarter hours and earns 40 quality points has a point index of 2.50. Only grades of A, B, C, D, and F are included in the calculation of the point index.

## PROFICIENCY IN ENGLISH

The student's ability to express himself in English is not the concern of the English Department alone, but of every member of the University Faculty. Inadequate competence in this respect is to be regarded as a reason for lowering a student's grade in any course in the University.

## General Requirements and Regulations

## GRADE REQUIREMENTS AND PROBATION

To indicate what academic status the point average places the student in, four categories of academic standing have been established: Good Standing, Warning, Probation, and Suspension. The last three categories are intended as opportunities that can ultimately enable the student to achieve graduation, not as punishments. Suspension means an unspecified period of separation from the University (generally a minimum of two quarters) to permit maturation in judgment and responsibility on the part of a student, which should improve the student's capacity for academic achievement. A student under suspension cannot register for additional courses until reinstated by the Dean of the school/college of his/her current or proposed major. The Dean will determine if and when the student may be reinstated.
Recognizing that the transition from high school to college may be a difficult one, the University has set the minimum levels of academic achievement during the student's first two years somewhat below the level required for graduation. The point averages (GPA) required for good standing are as follows:

| TOTAL | REQUIRED |
| :---: | :---: |
| CR. HRS. | GPA |
| $1-14$ | 1.5 |
| $15-29$ | 1.6 |
| $30-44$ | 1.7 |
| $45-59$ | 1.8 |
| $60-74$ | 1.9 |
| $75+$ | 2.0 |

A student who falls below the specified average for the number of credit hours achieved (including transfer hours accepted) will be given a warning. (The total number of credit hours achieved is indicated on the student academic record by the symbol TAH.)
A student who has been warned and who fails to bring the average up to the minimum by the end of the following quarter will be put on probation for the next quarter. A probationary student who has failed to bring the average up to the minimum by the end of this probationary quarter will be suspended; however, a student who makes substantial improvement during a probationary quarter and averages at least 2.00 for that quarter will be continued on probation even though the student's cumulative average does not reach the desirable minimum.

Transfer students admitted in good standing or on probation must meet those point average
requirements indicated for their total hours including transfer hours accepted by this University.

A student seeking admission to the School of Education (at the beginning of the junior year) must have a point index of 2.40 or better; see the School of Education Section.

## STATUTE OF LIMITATIONS (EXCLUDING OLDER GRADES)

An undergraduate student currently enrolled may petition the Dean of the School to exclude from the calculation of the grade point average grades earned five or more calendar years before. If the petition is approved, all grades (not merely D's and F's) earned during the specified quarter or semester and all previous grades (not merely D's and F's) will then be removed from the calculation. However, all grades remain on the permanent record.

Excluded course credit (including transfer credit) will not count toward the total hours required for graduation. However, courses passed may fulfill basic curriculum requirements and may satisfy prerequisites for higher courses where applicable. Courses excluded from the calculation may be taken again, and repeated once without infringing upon repeat privileges spelled out in catalog course descriptions. Courses excluded are not subject to credit by examination. A student whose petition has been approved is ineligible for graduation honors. Only one petition from each student may be approved.

## GRADE REPORTS

A report of the student's grades is sent to every student by the Registrar as soon after the close of a quarter as possible. Instructors may use other means to provide such information more quickly.

## GRADE CHANGES

Application for grade changes may be secured from the office of the school or college in which a student is enrolled, or from the Registrar's Office. Applications for grade changes must be signed by the instructor, department chairman, and dean unless the change is from incomplete (I) or a progress (PR). All grade changes must be submitted to the recorder by the dean or instructor; they will not be accepted from the student. In no case may a grade be changed for a course taken prior to receiving a Baccalaureate Degree.

## THE DEAN'S LIST

The Dean's List (for each quarter except summer) includes those full-time undergraduate students who have earned a 3.4 average for not less than 12 quarter hours' credit for the quarter just ended.

Included in the listing for the Spring Quarter are those part-time students who have maintained a 3.4 average for the Fall, Winter, and Spring Quarters, and who have accumulated a minimum of 12 quarter hours of credit for the three quarters.

## CLASS HONORS

To be eligible for undergraduate class honors a freshman must have completed at YSU at least 18 quarter-hours; a sophomore 36 quar-ter-hours; a junior 54 quarter-hours; and a senior 72 quarter-hours. Honors are based on the accumulative point average at YSU only, no transfer work is included. Both full-time and part-time students are eligible provided they have a minimum accumulated point average of 3.00 , and provided they have completed at least one of the four quarters (including summer) preceding the quarter in which honors are awarded. A student can receive class honors only once as a member of a particular class (Freshman, Sophomore, etc.) . The number of honor recipients approximates the top one percent of the total fall enrollment of every class in each undergraduate unit of the University, but it may slightly exceed this figure because of ties.

Class honors certificates are awarded annually at the honors day exercise.

## HONORS CONVOCATION

The Honors Convocation recognizes those students who have distinguished themselves academically. Class honors certificates are given on this occasion, and some of the awards listed under Awards and Prizes are announced and presented.

## HONORABLE DISMISSAL

A transcript indicates the academic status of a student. Disciplinary action is not shown on a student's academic record.

If a statement of honorable dismissal is needed, the dean of the appropriate school will furnish one, provided the student is of good character, has a satisfactory record of conduct, has no financial obligations to the University, and is withdrawing voluntarily for acceptable reasons; and provided that the student, if withdrawing during a term, follows the official procedure for a change of registration.

## TRANSIENT STUDENT AUTHORIZATION

Students desiring to attend another institution as transient students must complete and submit the transient student authorization form, available from the dean of the school in which they are enrolled. Instructions are on the back of the form.

Credit will be granted for approved course work in which a grade of " C " or better is received. It is the student's responsibility to have an official transcript sent from the other institution to YSU.

# TUITION, NON-RESIDENT TUITION SURCHARGE, SPECIAL PURPOSE FEES, SERVICE CHARGES, AND FINES FOR 1982-83 



## General Requirements and Regulations

INSTRUCTIONAL FEE
Part-Time Undergraduate Student, 1 to 11 Credits \$ 30 Per CreditFull-Time Undergraduate Student, 12 to 16 Credits\$ 350 Per Quarter
Undergraduate Credits in excess of 16 per Quarter ..... \$ 30 Per CreditGraduate Students, All Credits\$ 35 Per Credit
GENERAL FEE
Part-Time Student, 1-11 Credits \$ 5 Per Credit
Full-Time Student, 12 Credits or More ..... \$ 65 Per Quarter
NON-RESIDENT TUITION SURCHARGE
Part-Time Student, 1 to 11 Credits\$ 25 Per Credit
Full-Time Student, 12 to 16 credits ..... \$ 300 Per Quarter
Credits in Excess of 16 Per Quarter ..... \$ 25 Per Credit
FEES AND OTHER STUDENT CHARGES
Performance Music Fee - Tuition Plus ..... \$ 14 Per Credit
International Student Fee ..... \$ 60 Per Quarter
Application Fee (Undergraduates Only) ..... 20
Change of Registration Fee ..... \$ 6
Credit by Examination Fee ..... \$ 20 Per Course
Graduation Fee ..... 25
Matriculation Fee (Graduate School) ..... \$ 20
Proficiency Examination Fee ..... \$ 10
Transcript Fee ..... \$ 3 Per Copy
Student Locker Rental ..... \$ 3 Per Academic Year
Thesis Binding Charge ..... \$ 10
Health and Physical Education Locker and Towel Charge:
Student Registered for H \& PE Course ..... \$ No Charge
All Others Authorized to Use Facilities ..... \$ 5 Per Quarter
Lock Replacement Charge ..... \$ 3
Towel Replacement Charge ..... \$ 2
Diploma Mailing Charge (Not Assessed Those Attending Commencement ..... \$ 5
Registration Withdrawal Fee ..... \$ 10
Diploma Replacement Charge ..... \$ 20
Identification Card Replacement Charge ..... \$ 5
I.D. Card Validation Sticker Replacement Charge ..... \$ 3
Late Registration Fee ..... \$ 30
Late Payment Fee ..... \$ 15
Returned Check or Credit Card Fee ..... \$ 12
Library Fines:
(1) Overdue Book: $10 \$$ Per Day to Maximum of $\$ 5.00$ PlusCost of Book Replacement, Including a \$10 ProcessingCharge.
(2) Overdue Reserve Book: 55\$ Per Day to a Maximum of $\$ 5$,Plus Cost of Book Replacement Including a \$10 Process-ing Charge.
(3) Unauthorized Removal of Closed Reserve Book: 55¢ Per Day to a Maximum of $\$ 5$, Plus Cost of Book Replacement,Including a \$10 Processing Charge, Plus $\$ 5$.
Child Development Laboratory Charge ..... \$
25 Per Quarter
Elementary Education Reading Specialist Charge ..... \$ 50 Per Quarter
Early Childhood Practicum Charge ..... 25 Per Quarter
Dental Hygiene Clinic Charge ..... 5 Per Treatment
ROTC ACTIVITY FEE ..... 4 Per Quarter
Military Equipment Deposit ..... 10
Parking Permit Charge ..... 20 Per Quarter
Per Entrance Without Permit ..... \$ 1
Residence Hall Charge (Room \& Board) \$1995 Per Academic Year
Single Room Surcharge ..... \$ 80 Per Quarter
Residence Hall Security Deposit ..... \$ 50 ..... \$ 50
Five-Week Summer Session - Room and Board ..... \$ 286 Per Session
Single Room Surcharge - 5 Week Session. ..... \$ 15
Residence Hall Improvement Fee \$ 75 Per Academic Year
Voluntary Board Plan for Students Not Living in Kilcawley Residence Hall
Academic YearFive Day Plan\$ 327 Per Quarter
Seven Day Plan \$ 381 Per Quarter
Summer Session
Five Day Plan.\$ 154 Per Five Weeks
Seven Day Plan. ..... \$ 194 Per Five Weeks
Intramural Team Deposit ..... \$ 10
Intramural Team Protest Charge ..... \$ 5
Neon Mailing Charge ..... \$ 3
Neon Printing Charge (If Not Registered Winter Quarter Nor Graduating During Academic Year) ..... \$ 20
Nonstudent Library Card Deposit. ..... \$ 25
Library Carrel Key Deposit ..... \$ 10
Parking Violation Fine ..... \$ 5
(Fine Doubled if Not Paid in 10 Days)
THE UNIVERSITY RESERVES THE RIGHT TO CHANGE ANY FEE WITHOUT NOTICE.
FEES, SERVICE CHARGES, AND FINES

Fees for each registration are due on or before the pertinent "Payment Due" date published in the "Important Dates" Section of the relevant Schedule of Classes, which is published for each quarter as an issue of the Youngstown State University Bulletin. Payment of fees is required before the registration is completed. Checks are to be made payable to Youngstown State University. Master Charge and Visa Cards are honored. Payment of fees is made by mail to the Bursar or at the Cashiers' windows in Jones Hall. Failure to make payments by the due date will result in the student being assessed late fees and/or dropped from classes for non-payment.

Approximately 56 percent of the educational and general fund revenue of Youngstown State University is received as a subsidy from the State of Ohio. The balance must be raised from the students and from other non-appropriated sources. The Board of Trustees of Youngstown State University has pledged to make every effort to keep the required fees as low as is consistent with providing quality education. It is intended that fees not be adjusted more often than annually and that fee changes which become effective in the summer quarter be announced by early May. The Board of Trustees does, however, reserve the right to change any fee, charge, or fine without notice if conditions warrant.

All outstanding charges must be paid before fees will be accepted for registration. Graduation and transcript of credits will be held until all financial obligations to the University are satisfied. Recipients of financial aid through the University receive an award voucher from the Financial Aids Department. The signed award voucher, payment notice, and any balance owed must be sent or delivered to the Bursars Department no later than the payment notice due date in order to complete the registration process.

A table included in this section lists all fees, charges, and fines for the current academic year. An explanation of each may be found below.

## FEES

Tuition. The sum of the instructional fee and the general fee is the tuition for the student.
Instructional Fee. This charge is assessed all students each quarter. The rate is per academic quarter hour of credit for one to 11 credits or for more than 16 credits; it is a flat rate for students registering for 12 to 16 credits during one quarter. Students registering for 17 or more credits pay the flat rate plus the per-credit rate for each credit over 16. This fee supplements the State Subsidy and is a source of revenue for the University's educational and general fund.

## General Requirements and Regulations

Audited Courses. Students may audit courses (i.e., register to take a course without receiving credit). The fee for auditing a course is the same as if the course were taken for credit.

General Fee. This charge is also assessed all students each quarter; the rate depends upon the number of credits registered for. This fee is for non-instructional services such as Kilcawley Center, Intercollegiate Athletics, Intramural Sports, Performing Artists and Lecture Programs, Student Government, and the Career Services Office.

Non-Resident Tuition Surcharge. As noted above, all students pay the instructional fee and the general fee. Those students who are not legal residents of Ohio must pay a tuition surcharge which is in addition to all other fees. The University does not receive State Subsidy for non-resident undergraduate students; therefore a surcharge is necessary to more nearly recover the cost of instruction for nonresident students.

Performance Music Fee. This fee is in addition to the regular instructional fee. It is assessed students taking music lessons and applies on a per-credit basis.

International Student Fee. A fee is charged those students attending YSU who hold F-1 or $J-1$ Visas. This fee is in addition to tuition and non-resident tuition surcharge and is intended to cover certain expenses incurred by the University for such students.

Application Fee. A fee is charged every new undergraduate student applying for admission. The fee is non-refundable.

Change of Registration Fee. A fee is charged for changing a registration unless the change is caused by the University (e.g. A class is cancelled). This fee does not apply when a student withdraws from the University. Students making a change in registration which results in an increase in fees will receive a revised statement of the amount due. Failure to make payment within ten days of the date of revision results in a penalty assessment equal to two-thirds of the late payment fee and, if payment is not made, can result in the student being dropped from class (es) for nonpayment.

Child Development Laboratory Fee. A fee is charged for each pre-school child enrolled in the Home Economics Department Child Development Laboratory (HE 706).

Credit by Examination Fee. A fee is charged for an individual examination provided by an
academic department to determine whether a student can be given academic credit for his knowledge of the course material. The fee must be paid before the test can be taken.

Elementary Education Reading Center Program Fee. A fee is charged for each elementary pupil enrolled in the School of Education's Reading Center. If the pupil's parent or guardian is receiving public welfare assistance, the fee will be reduced by 80 percent upon presentation of documentation concerning the welfare assistance to the Dean's Office, School of Education.

Early Childhood Practicum Fee. A fee is charged for each elementary pupil enrolled in the School of Education's early childhood practicum.

Graduation Fee. A fee is charged anyone who is to receive an earned degree and is to be paid before the application for graduation is filed with the dean of the school or college awarding the degree. The fee covers the cost of the required academic attire (cap and gown) and the diploma. No reduction or waiver of the fee occurs for graduation In Absentia or for use of non-academic attire. The fee is assessed for each earned degree granted but not for an honorary degree. If two degrees are conferred at the same commencement ceremony, the fee is 125 percent of the regular fee.

Health and Physical Education Locker and Towel Fee. Persons authorized or required to use locker, basket, or towel service in Beeghly Physical Education Center or the Sports Complex pay a fee each academic quarter. Loss of or damage to the lock or towel will result in assessment of a replacement charge.
Late Payment Fee. Payment of a bill after the due date results in assessment of a late payment fee. The instructional fee, general fee, non-resident tuition, surcharge, and performance music fee are due in full 10 days prior to the first day of scheduled classes for that term or as otherwise shown in the Schedule of Classes. All fees and charges billed must be paid in full. Partial payments are not accepted. This fee is also charged any student who registers after classes begin.

Late Registration Fee. A fee is charged a currently enrolled student who fails to register for the next term at the assigned time and later registers at the time assigned new or returning students.
Matriculation Fee. Upon initial registration in the graduate school a matriculation fee is assessed.

Military Equipment Deposit. Students registering in Military Science courses must pay a deposit against loss or damage to United States Government property assigned that student. Upon withdrawal, or at the end of an academic year, the cost of property lost or damaged will be assessed by the professor of Military Science and the balance returned to the student.
Parking Permit Fee. A permit to park in YSU parking facilities is issued to students and employees of the University upon payment of a fee. The fee is for the academic quarter and does not guarantee a parking space. Some areas are restricted (e.g. for Students only, or for faculty and staff only). The current Driving and Parking Regulations pamphlet and parking lot map should be consulted. A fee per entrance is charged anyone not having a permit who wishes to park in facilities designated for cash business. Persons other than employees and students who are on campus for a short period of time to conduct business may park in the visitor's lots on Spring Street if space is available. The parking permit fee is non-refundable.

Proficiency Examination Fee. A fee is charged for an examination provided by an academic department to determine a student's proficiency for some reason other than assignment of academic credit. If academic credit is to be awarded, the credit by examination fee applies and not this fee.
Registration Withdrawal Fee. A fee is charged a student who withdraws from all courses or who does not complete the registration process by payment of appropriate fees.
R.O.T.C. Activity Fee. Students registering for Military Science courses pay a fee which is made available to the Military Science Department for awards and activities sponsored by the department.

Testing Fees. The University Counseling and Testing Center supervises a variety of special tests used for admission to college, graduate, or professional schools. The fees are established by the agencies responsible for the tests. Students are advised to contact the center for information and to make reservations. An additional fee is charged if a student is allowed to take a test without a reservation.

## SERVICE CHARGES

Dental Hygiene Clinic Charge. The Dental Hygiene Technology Program includes a clinic
for the benefit of the students being trained. A service charge is made for each treatment. This charge is paid at the clinic.

Health and Physical Education Activity Charge. Certain activity courses (e.g. bowling, skiing, ice skating) are available only upon the payment of a charge sufficient to cover the cost of the facility or transportation. These charges are set by the operator of the facility, are paid to that operator (not to the University), and are in addition to any other applicable fee.

Identification Card or Sticker Replacement Charge. A charge is made for replacement of an ID Card or a current-term validation sticker to be affixed to the card.

Residence Hall Charge. Kilcawley Residence Hall is available by the academic quarter. The residence contract includes room, bed linens, and 19 meals per week. Meal tickets are also available for students who are not residents of Kilcawley. In addition to the charge for service, a security deposit is required. Payment and refunds are as scheduled in the housing contract.

Returned Check Charge. A charge is levied on anyone whose check or charge card is returned unpaid by the bank. If any late payment results therefrom, the applicable fee is also assessed.

Student Locker Charge. A limited number of lockers are available in various buildings for the convenience of commuting students. The Bursar assigns the locker and collects the charge at the Cashiers' windows in Jones Hall.

Thesis-Binding Charge. A charge is made for each copy of a master's thesis bound by the William F. Maag, Jr. Library.

Transcript of Credits Charge. A charge is made for each transcript issued by the recorder. Transcripts will not be issued for students or alumni with outstanding debts owed to the University. Only a student may order a transcript; however, students are cautioned that most graduate and professional schools and many employers accept transcripts only if sent directly by the University.

## FINES

Parking Violation Fine. Parking without a permit, parking in such a manner as to impede regular traffic flow, occupancy of more than one identified space (assuming lines are not obscured), and other offenses as identified in the Driving and Parking Regulations, will result in the issuance of a citation against the vehicle and its owner, or against the student responsi-

## General Requirements and Regulations

ble for the vehicle (e.g., a student driving parents' car). Payment of a fine removes the citation; however, the fine is doubled if not paid within 10 days of issuance. Vehicles may be towed in certain cases. See the regulations.

Library Fines. Fines are assessed for failure to return books on time as stipulated or for the unauthorized removal of a reserved book. Willful damage or defacement of library materials or other property is a violation of State law and is punished as such.

## REFUND OR FEES UPON WITHDRAWAL

To withdraw from a single course or from all courses it is necessary to complete a change of registration form and present it with the required fee at the Cashiers' windows, Jones Hall. Changes of registration are not valid until accepted by the Bursar; mere non-attendance or notification to the instructor or department does not constitute official withdrawal. If a student is permitted to withdraw, refund of the instructional fee, the general fee, the nonresident tuition surcharge, and the performance music fee, will be in conformity with the following schedule:

DATE OF

| ACCEPTANCE | ACADEMIC | SUMMER |
| :---: | :---: | :---: |
| BY BURSAR | QUARTER | TERM |
| 1st-6th Day | $75 \%$ of Fee | $50 \%$ of Fee |
| 7th-12th Day | $50 \%$ of Fee | No Refund |
| 13th-18th Day | $25 \%$ of Fee | No Refund |
| 19th Day and <br> Thereafter | No Refund | No Refund |

The schedule is figured from the first day of classes, and every day of the week is counted except Sunday. If a course is cancelled by the University, fees paid for that course are refunded in full. If fees were paid by scholarship, loan, or grant-in-aid, the appropriate credit is issued to the fund from which the initial payment was made. Refunds are processed fifteen days after withdrawal. If payment was made by personal check, refunds are processed thirty days after withdrawal.
If a student withdraws for reasons beyond his or her control (e.g., illness, required military service, job transfer, or shift change imposed by the employer), the fees are refunded in direct proportion to the number of weeks of attendance. All requests for refund for these reasons must be documented and are processed only by mail on forms provided by the Bursar. Address such correspondence to the YSU Fees and Charges Appeal Board, C/O Bursar.

## HOURS FOR BURSAR AND STUDENT FINANCIAL AIDS OFFICES

WHEN CLASSES ARE IN SESSION:
Monday and Tuesday: 8 A.M. to 8 P.M. Wednesday, Thursday, and Friday: 8 A.M. to 5 P.M.
Saturday: 9 A.M. to 12 Noon
WHEN CLASSES ARE NOT IN SESSION: Monday Through Friday: 8 A.M. to 5 P.M. Saturday: Closed

## SUMMER

Monday and Tuesday: 8 A.M. to 6 P.M. Wednesday, Thursday, Friday: 8 A.M. to 5 P.M.

Saturday: Closed
The Bursar and Student Financial Aids Offices are also open by appointment during late and final registration and change of registration.


# College of Applied Science and Technology 

Victor A. Richley, Dean

## ORGANIZATION AND DEGREES

## MISSION

The College of Applied Science and Technology strives to promote the University's aim of providing a wide range programs as stated in the "Declaration of Direction and Outreach", adopted by the Board of Trustees on February 1, 1975, and ampified in the University Mission Statement approved by the Senate on January 9, 1976, and the Board of Trustees on February 21, 1976. To this end the college provides technical education programs whose principle aim is preparation for immediate job entry, baccalaureate programs that articulate with two-year programs, and baccalaureate programs in those applied fields that deal directly with human health and well-being.
The college (functioning as an urban technical center), offers two-year programs that provide students with applied science education along with the practical skills necessary while developing in them the intellectual and emotional maturity necessary for leadership.

## College of Applied Science and Technology

As new specialties of work appear in our highly technical society, this college developes new programs to provide graduates trained in these specialties. Certificate programs of 45 quarter hours or more are offered in a number of areas of specialization.

With similar aims, baccalauareate programs designed to articulate with two-year programs are offered in the departments of Allied Health, Criminal Justice, Engineering Technology, Home Economics, and Nursing to afford upward academic mobility in line with the Board of Regents' policy. The department of Business Education and Technology provides the upper division courses for the Comprehensive Business Education major for secondary school teaching. New baccalaureate programs of this type may be developed when needed. Graduate work is offered as approved by the graduate school.

The guiding principles in developing new programs have been and will continue to be to:
A. Utilize profressional expertise within the total University;
B. Make full use of existing courses within the University before creating new courses;
C. Make new courses a part of the offering of the College of Applied Science and Technology;
D. Employ faculty to teach in these programs who possess the professional qualifications and are dedicated to the applied programs;
E. Structure the curriculum to most fully enhance the employability of graduates;
F. Appoint advisory committees to provide input about the need and content of programs;
G. Assess need for new programs by surveys of prospective employers and prospective students as well as through use of advisory committees; and
H. Consider availability of programs in nearby institutions to avoid unnecessary duplication.

The College of Applied Science and Technotogy has the following six departments and the programs listed for each (with (A) denoting the 2 -year programs and (B) the 4-year) :

## Department of Allied Health

Dental Hygiene Technolgoy (A)
Emergency Medical Technology (A)
Medical Assisting Technology (A)
Medical Laboratory Technology (A)
Medical Technology (B)
Respiratory Therapy Technology (A)

## Department of Business Education and Technology

Accounting Technology (A)
Advertising Technology (A)
*Business Education (B)
Business Management Technology (A)
Court/ Conference Reporting (A)
Graphics Technology (A)
Labor Studies Technology (A)
Marketing Technology (A)
Real Estate Technology (A)
Secretarial Studies (A)
Transport Management Technology (A)

## Department of Criminal Justice

Corrections (B)
Law Enforcement Administration (B)
Political Science Technology (A)

## Department of Engineering Technology

Civil Engineering Technology (A) (B)
Computer Technology (A) (B)
Drafting and Design Technology (A)
Electrical Engineering Technology
(A) (B)

Mechanical Engineering Technology
(A) (B)

## Department of Home Economics

Child Care Technology (A)
Dietetic Technology (A)
Food and Nutrition (B)
General Home Economics (B)
*Home Economics (B)

## Department of Nursing

Nursing (A) (B)
*In Cooperation with the School of Education, for the B.S. in Ed. Degree.

The Student whose needs are not completely met by existing conventional programs may wish to investigate and apply for the individualized Curriculum Program (see the General Requirements and Regulations section).
R.O.T.C. students are allowed certain modifications of the requirements, as explained in the

General Requirements and Regulations section.

It is the student's responsibility to satisfy all the graduation requirements for the degree sought. These comprise:

1. The pre-college or preparatory courses for each degree as covered in the General Requirements and Regulations section.
2. The courses and other requirements to be completed in the university as explained in the General Requirements and Regulations section.
3. The specific curriculum requirements of a given program.

## CURRICULUMS AND COURSES OF INSTRUCTION

CAST 517. Occupational Career Planning. The course is intended to facilitate self-directed activities relating to prospective careers. Students participate in (1) self-assessment of personal abilities, (2) identification of entrance level requirements for specific careers, (3) job market surveys, (4) interaction with specific work area representatives. 3 q.h.
Note: This is a career planning course. There is a limit to the number of these courses that can be counted toward graduation. Check your school/college requirements.

## DEPARTMENT OF ALLIED HEALTH

Professor Yemma (Chairman); Assistant Progressor Feld; Instructors Barbard, Betz, Boyd, Brown, Chamberlin, Charlebois, Harig, Harris.

The department offers allied health programs for future members of the health delivery team. Programs are currently offered in dental hygiene, emergency medical technology, medical assisting technology, medical laboratory technology, medical technology, and respiratory therapy technology. The detailed requirements appear under the specific program. A copy of admission policies can be obtained in department.

## Academic Requirements for the TwoYear Associate Degree Programs

Admission into the Allied Health Programs (except for Medical Assisting and Medical Laboratory Technology) is on a restricted basis since only a limited number of students
can be accommodated. A copy of the admission policies and specific information can be obtained from the Admissions Office or the Allied Health Department.

Grades of " C " or better are required in all courses in Allied Health Programs. Each program has additional requirements regarding grades in required courses and cumulative point average. Copies of policies are available in the Allied Health Department. Some programs have special closing dates for application. For information regarding deadlines contact the Admissions Office or the Allied Health Department.

AH 701. Allied Health Organizations. Management and organizational theory as they relate to the health professions. Included also are the history, goals, structure, and responsibilities of organizations that guide professional and educational paramedical activities. Prereq.: Junior standing or permission of the instructor, or Associate in Applied Science degree in a health-related field.

4 q.h.
AH 702. The Stresses of Health Care Delivery. This course will examine the personal reactions of health care workers to patients, families, and their health care environment. It will also deal with stresses that illness brings to patients and to families. Communication patterns and behavior will be discussed in relation to effective health delivery. Common problems such as crisis, grief and burnout faced by all paramedical practitioners will be reviewed. Prereq.: Jr. standing or permission of instructor.

3 q.h.
AH 703. Concepts in Allied Health Education. University as well as hospital based programs will be reviewed in regard to accreditation, clinical vs. didactic instruction, use of simulations, and evaluation techniques. Public health education and the role of the allied health professional will also be investigated. Prereq.: AH 701.

4 q.h.
AH 801. Special Topics in Allied Health. The directed study and research of a special problem or issue related to the health field. The topic of interest will allow the student to participate in the investigation of aspects of administration, education, business, or research as these pertain to the particular health specialty. Prereq.: Senior standing and an Associate in Applied Science degree in a health-related profession or permission of instructor. 1-5 q.h.
${ }^{\dagger}$ The student should be familiar with the coursenumbering system and its significance, as well as the abbreviations used to indicate the amount of credit. These are explained in the General Requirements and

## College of Applied Science and Technology

Regulations section.

## DENTAL HYGIENE

Instructors Betz, Chamberlin, Charlebois, Harig.
The two-year program in Dental Hygiene Technology leads to the Associate in Applied Science degree. The program is designed to prepare hygenists for work in private practice and/or in public health settings.
In the spring of their second year in the Dental Hygiene curriculum, students are eligible to take the national and state board examinations. Upon successful completion of these comprehensive, written and clinical examinations, and upon graduation, the student may apply for a license to practice dental hygeiene in the state.
Under the supervision of the dentist and in accordance with state dental practice acts, the licensed dental hygienist may remove stains and deposits from teeth, perform oral cancer screenings, nutrition counseling, take $x$-rays, chart suspicious areas of possible decay and peridontal disease, apply flouride, take study models, sterilizes instruments and assist the dentist.
The dental hygienist also functions as a dental educator and is responsible for the preventive dental health program in the office. The hygienist teaches the patient proper oral health care in order to reduce dental diseases and disorders. Some states permit the hygienist to perform additional duties such as administering anesthesia and the placement of restorative materials.

Students are admitted to the Dental Hygiene Technology program only once a year, at the beginning of the fall quarter. A personal interview is required. All current, former, and transfer applicants, in addition to meeting the requirements outlined in the Admission Policies, must have taken a beginning college chemistry course, Anatomy and Physiology I and II, and have an acceptable point average from all colleges attended. Application to the Dental Hygiene program must be made by April to start in September of any year.
501. Dental Hygiene I. An introduction to dental hygiene and its role as an integral part of the dental health profession. Medical-dental terminology and clinical records. Three hours lecture a week. Prereq.: Permission of coordinator.

3 q.h.
501L. Clinical Dental Hygiene I. A detailed study of planning patient care, patient prepara-
tion and positioning in the dental chair, patient instruction in oral physiotherapy and principles of dental instrumentation and instrument sharpening. One hour discussion and six hours laboratory a week. Prereq.: Permission of coordinator.

3 q.h.
502. Dental Hygiene II. Clinical procedures and records. Particular emphasis on the principles and skills needed for effective patient education. Three hours lecture a week. Prereq.: DH 501.

3 q.h.
502L. Clinical Dental Hygiene II. Clinical application of dental hygiene techniques. Services include oral prophylaxis, flouride application, and patient education. Nine hours laboratory a week. Prereq.: DH 501L. 3 q.h.
503. Dental Hygiene III. Modified dental hygiene procedures for special patients and the concomitant dental hygiene care. Three hours of lecture a week. Prereq.: DH 502. 3 q.h.

503L. Clinical Dental Hygiene III. Clinical application of dental hygiene techniques. Oral prophylaxis, radiographs, flouride application, and patient education. Nine hours laboratory a week. Prereq.: DH 502L. 3 q.h.
520. Dental Anatomy I. Oral topography, basic terminology of soft and hard oral structures. The dentition is presented both as system entities and components. The symptomology and classification of dental caries. Two hours of lecture a week. Prereq.: Permission of supervisor.

2 q.h.
520L. Dental Anatomy I Lab. Individual tooth morphology, including drawing teeth from models and waxing onto prepared dies. Recognition and identification of natural teeth; classification of occlusion. Three hourse of laboratory a week. Prereq.: Permission of supervisor.

1 q.h.
521. Dental Anatomy II. The anatomy of the head and neck: Relationship of the bone structure, muscles, nerves, arterial supply and lymphatic system. Prereq.: DH 520. 2 q.h.
525. Oral Histology And Embryology. Introduction to the microscopic structure of the body by simple discussion of the cell concept, normal and abnormal tissues, and the embryonic development of the face and the oral cavity. Prereq.: DH 520.

3 q.h.
530. Dental Radiology. Radiographic theory, techniques, and use of diagnosis in prevention of dental and related diseases. History and development of X -rays, hazardous effects of radiation, and methods of protection. $2 \mathrm{q} . \mathrm{h}$.

530L. Dental Radiology Lab. The techniques necessary to expose, develop, and mount dental films. Three hours of laboratory a week.

1 q.h.
535. General and Oral Pathology. The cause and nature of disease, together with anatomical and functional changes. The observation and progress of disease in the human is related to diagnosis and treatment-planning by the dentist. Special emphasis is given to oral pathology.

3 q.h.
601. Dental Hygiene IV. Introduction to the principles of ultrasonic scaling. Application of practical knowledge of nutritional science to patient education. Two hours of lecture a week. Prereq.: DH 503.

2 q.h.
601L. Clinical Dental Hygiene IV. Continued clinical experience. Completion of two plaque-control patients in addition to a required number of prophylaxes. Use of the ultrasonic scaler. Blood pressure and diabetes tests are included. Twelve hours of laboratory a week. Prereq.: DH 503L.

4 q.h.
602. Dental Hygiene V. Introduction to the dental specialty of oral surgery and related subjects, pain control, and hospital dentistry. Two hours of lecture a week. Prereq.: DH 601.

2 q.h.
602L. Clinical Dental V. Continued clinical experience. Completion of one proficiency patient and two plaque-control patients in addition to a specified number of oral prophylaxes. Comprehensive examination, charting, and history of a peridontally involved patient is required. Twelve hours of laboratory a week. Prereq.: DH 601L.
603. Dental Hygiene VI. Individual review of current literature on a selected topic in the field of dentistry. One hour of lecture a week. Prereq.: DH 602.

1 q.h.
603L. Clinical Dental Hygiene VI. Continued clinical experience. Completion of one proficiency patient and two plaque-control patients in addition to specific clinical requirements. Twelve hours of laboratory a week. Prereq.: DH 602L.

4 q.h.
611. Dental Materials. The sources, physical properties, methods of manufacturing, and uses of various dental materials. Two hours of lecture a week. Prereq.: Second-year standing in DHT program.

2 q.h.
611L. Dental Materials Lab. Selected Dental materials are manipulated in laboratory procedures so that the student will be able to assist the dentist at the chair as well as perform
certain laboratory procedures and specified clinical duties. Six hours of laboratory a week. Prereq.: Second-year standing in DHT Program.

2 q.h.
615. Dental Health Education. A lecture and laboratory course to introduce educational concepts, objectives, methodology in oral health instruction. Provides opportunity for the student to act as an instructor in a classroom situation and in professional groups by table clinic presentations. Two hours of lecture and three hours of laboratory a week. 3 q.h.
620. Peridontics. Etiology, clinical features, and classification of peridontal disease, and the treatment-planning for it, and the hygienists role in its prevention through patient education. Three hours of lecture a week. Prereq.: DH 535 .

3 q.h.
625. Community Dentistry. The epidemiology of dental disease. Particular attention is given to means of preventing and controlling dental disease and promoting dental health through organized community efforts. Two hours of lecture and three hours of laboratory a week. Prereq.: DH 615.

3 q.h.
640. Dental Specialties. An introduction to the practice, principles, and armamentarium in the following dental specialties: anesthesia, endodontics, operative dentistry, oral diagnosis, oral surgery, orthodontics, pedodontics, periodontics, and prosthodontics. Dental research and dental assisting to broaden the spectrum of knowledge of the dental hygienist.

3 q.h.
641. Dental Office Management and Jurisprudence. Business procedure and recall systems in a dental office, legal definitions pertinent to dentistry, as well as the laws relating to the practice of dentistry and dental hygiene in the state of Ohio. One hour of seminar a week. Prereq.: DH 601.

1 q.h.
650. Preventative Dentistry. Current concepts in preventative dentistry for the dental hygienists. The philosophy of prevention and its relation to total patient care, patient education and motiviation, and the control of dental disease. Two hour lecture a week. Prereq.: DH 601.

2 q.h.

## College of Applied Science and Technology

DENTAL HYGIENE TECHNOLOGY CURRICULUM
SUMMERCr. Hrs.
Biol. 551 Physiology and Anatomy of Man I ..... 4
Biol. 552 Physiology and Anatomy of Man II. ..... 4
Chem. 502 Survey of Chemistry II ..... 412
FIRST YEAR FIRST QUARTER
Cr. Hrs.
DH 501 Dental Hygiene I ..... 3
DH 501L Clinical Dental Hygiene ..... 3
DH 520 Dental Anatomy I ..... 2
DH 520L Dental Anatomy Lab I. ..... 1
Chem. 503 Survey of Chemistry III ..... 4
Psych. 560 General Psychology ..... 4
SECOND QUARTER
DH 502 Dental Hygiene II ..... 3
DH 502L Clinical Dental Hygiene II ..... 3
DH 530 Dental Radiology ..... 2
DH 530L. Dental Radiology Laboratory ..... 1
DH 521 Dental Anatomy II ..... 2
DH 525 Oral History and Embryology ..... 3
Home Ec. 551 Normal Nutrition I ..... 4
THIRD QUARTER
Cr. Hrs.
DH 503 Dental Hygiene III. ..... 3
DH 503L Clinical Dental Hygiene III ..... 3
DH 535 General and Oral Pathology ..... 3
Biol. 560 Microbiology ..... 5
Speech 550 Principles of Speech Communication. ..... 4
SECOND YEAR FOURTH QUARTER
Cr. Hrs.
DH 601 Dental Hygiene IV ..... 2
DH 601L Clinical Dental Hygiene IV ..... 4
DH 611 Dental Materials ..... 3
DH 611L Dental Materials Laboratory ..... 1
DH 615 Dental Health Education ..... 3
DH 620 Periodontics ..... 3

## FIFTH QUARTER

|  | Cr. Hrs. |
| :---: | :---: |
| DH 602L Clinical Dental Hygiene V... | . 4 |
| DH 625 Community Dentistry .... | . 3 |
| DH 641 Dental Office Management and Jurisprudence $\qquad$ | d |
| MA 605 Introduction to |  |
| Pharmacology.. | . 4 |

14

## SIXTH QUARTER

## Cr. Hrs.

DH 603 Dental Hygiene VI ..... 1
DH 603L Clinical Dental Hygiene VI ..... 4
DH 650 Preventive Denistry ..... 2
Soc. 500 Fundamentals of Sociology. ..... 4
Engl. 550 Basic Composition I ..... 4 ..... 4
Total Credit Hours ..... 15
EMERGENCY MEDICAL TECHNOLOGY - COURSES
Instructor Brown (Program Coordinator).Emergency medical technology programsare designed to train persons to provide emer-gency pre-hospital care to people experiencinghealth crises. The goals of these programs areon three different levels: Emergency MedicalTechnician - Ambulance (EMT -A) certifi-cation; paramedic certification; and the Asso-ciate Degree in Applied Science.

The Emergency Medical Technician Ambulance Certificate is a prerequisite for admission to the Emergency Medical Technology Program in addition to University and department admission requirements.
The Emergency Medical Technician — Paramedic Certificate can be attained after successfully completing four quarters of study. The course of study provides the student with knowledge about the recognition, assesment, and supervised practice of emergency medical care in the hospital and in advanced life-support ambulance situations. It meets and exceeds all United States Department of Transportation 15 module paramedic curriculum objectives.
The Associate in Applied Science degree is awarded following the completion of the advanced training program with clinical paramedical experiences. The course of study affords the practitioner application of organizational and managerial principles in various emergency services. Students presently utilize the national registry as the course final exam.

## Allied Health

Forty percent of all didatic and clinical rotations are physician-instructed and/or precepted.

For the certificates, admission requirements and procedures are the same as those applicable to the University and the Department of Allied Heath with the addition of a minimum age of 18 years, a current drivers license, and an interview by a selection committee. The student with an EMT-A certification must show evidence of certification and have three recommendations; from an instructor, physician, or employer in the field. Admission into the Associate in Applied Science degree program is restricted. Please refer to the admission policies.
502. Emergency Medical Technology Orientation. Introduction to the duties, legal and ethical responsibilities, and job opportunities for emergency medical technicians. Emphasis is on the individual's relationship with the patient, community, and co-workers. 4 q.h.
505. Advanced Emergency Vehicle Procedures. Methods Utilized by the advanced EMT in delivering care to the medical and surgical pre-hospital emergency patient. Must be taken concurrently with EMT 505L.

4 q.h.
505L. Advanced Emergency Vehicle Procedures Laboratory. Course includes laboratory and hospital training of therapies and adjuncts taught in EMT 505. Three six hour clinical sessions and seven three hour laboratory sessions. Must be taken concurrently with EMT 505.

1 q.h.
510. Emergency Medical Conditions I. A study of the most common medical emergencies normally encountered with emphasis on pathophysiology and etiology. 4 q.h.
511. Emergency Medical Techniques. Simulated emergency situations in an actual hospital setting with ambulance service. Three-hour laboratory. Four-hour clinical. Must be taken concurrently with EMT 511L.

2 q.h.
511L. Emergency Medical Techniques Laboratory I. Laboratory includes simulated emergency situations in an actual hospital setting, and on campus in the emergency medical technology laboratory. Four hour clinical, three hour lab. Must be taken concurrently with EMT 511.

2 q.h.
512 and 512L. Rescue Squad Experience and Laboratory. Clinical experience with an approved paramedic squad under supervision of trained EMT personnel. Two hours of lecture, five hours of clinic a week.

3 q.h.
520. Emergency Medical Conditions II. Intense emergency coronary and respiratory care, including artery disease, myocardial infarction, angina pectoris, congestive heart failure, and pulmonary dysfunction, and their pathophysiology and symptomology. Four hours of lecture a week. Prereq.: EMT 510. To be taken concurrently with EMT 521. 4 q.h.
521. Emergency Medical Techniques II. Techniques for treating coronary and respiratory emergencies. To be taken concurrently with EMT 521L.

3 q.h.
521L. Emergency Medical Techniques Laboratory II. Simulated coronary and respiratory emergency situations: Three-hour laboratory, four-hour clinic.

2 q.h.
523. Communication Systems and Defensive Driving. Regulations, limitations, and maintenance of communication systems; principles of defensive driving, particularly for ambulance operation under emergency conditions.

2 q.h.
523L. Communication Systems and Defensive Driving Laboratory. Practice in utilization of various communication systems and demonstration of defensive techniques in emergency vehicles. Three hours of laboratory a week.

1 q.h.
600. Emergency Vehicle Experience. Practical experience with an emergency vehicle squad to observe and perform emergency duties under supervision. Prereq.: EMT 520. Sixteen clinical hours and one hour seminar a week.

4 q.h.
601. Advanced Emergency Conditions I. Treatment of severely emergent medical conditions, with emphasis on assessment, monitoring, and life-supporting procedures. Prereq.: EMT 520. To be taken concurrently with EMT 602.

3 q.h.
602. EMT-P Clinical Experience I. Clinical experiences in hospitals, and emergency vehicles under severly emergent medical conditions. Twelve clinical hours a week. To be taken concurrently with EMT 601.

3 q.h.
610. Advanced Emergency Conditions II. The treatment of severely emergent medical conditions, with emphasis on assessment, monitoring, and life-supporting procedures. Prereq.: EMT 601.

3 q.h.
611. EMT-P Clinical Experience II. Clinical experiences in hospitals and emergency vehicles, emphasising severely emergent surgical conditions. Twelve clinical hours a week. To be taken concurrently with EMT 610.

3 q.h.

## College of Applied Science and Technology

615. Emergency Medical Conditions III. A study of pediatric, psychiatric, and obstetrical medical and surgical emergencies, focused on the pathophysiology, symptomatology, and treatment of problems unique to these specialcare areas. Prereq.: EMT 520 and 521L. To be taken concurrently with EMT 615L. 3 q.h.

615L. Emergency Medical Conditions III Laboratory. Practical experience in pediatric, psychiatric, and obstetrical medical and surgical emergencies. Five hour clinic. Prereq.: EMT 520 and EMT 521. To be taken concurrently with EMT 615.

1 q.h.
620. Leadership in Paramedic Technology. Practical experience performing clinical and administrative duties under supervision with a rescue squad. One hour seminar; four clinical hours a week. Prereq.: EMT 601.2 q.h.
630. Field Based Study. Student will choose a research project, community program involvement, internship, or act as an instruction assistant after meeting with the program coordinator concerning the project. Study time will vary according to project complexity. Prereq.: EMT 610.

1-5 q.h.

## EMERGENCY MEDICAL TECHNOLOGY: CURRICULUM

 FIRST YEARFIRST QUARTER Cr. Hrs. Engl. 550 Basic Composition I.............. 4 EMT 502 Emergency Medical Technology Orientation. 4
EMT 510 Emergency Medical Technology Conditions ..... 4
Biol. 551 Physiology \& Anatomy of Man I ..... 4

## SECOND QUARTER

EMT 511 Emergency Medical Technology Techniques I ..... 3
EMT 511L Emergency Medical
Technology Techniques Laboratory I ..... 2
EMT 523 Communication Systems and Defensive Driving ..... 2
EMT 523L Communication Systems and Defensive Driving Laboratory ..... 1
Biol. 552 Physiology and Anatomy of Man II. ..... 4
MA 605 Introduction to
Pharmacology ..... 4

## THIRD QUARTER

Cr. Hrs.
EMT 520 Emergency Medical Conditions II ..... 4
EMT 521 Emergency Medical Techniques II ..... 3
EMT 521L Emergency Medical Techniques Laboratory II ..... 2
EMT 512 Res ..... 3
FOURTH QUARTER (SUMMER)Cr. Hrs.
EMT 600 Emergency Vehicle Experience. ..... 4
EMT 615 Emergency Medical Conditions III ..... 3
EMT 615L Emergency Medical Conditions Laboratory III. ..... 1
Total for EMT-P Certificate Level ..... 52
SECOND YEAR FIFTH QUARTER
Cr. Hrs.
EMT 601 Advanced Emergency Conditions I. ..... 3
EMT 602 EMT-P Clinical Experience ..... 3
Chem. 502 Survey of Chemistry II ..... 4
Psych. 560 General Psychology ..... 4
Mil. Sci. 530 Survival
Mountaineering ..... 1
SIXTH QUARTER
Cr. Hrs.
EMT 620 Leadership of
Paramedic Technology I ..... 2
Chem. 503 Survey of Chemistry III ..... 4
Psych. 702 Abnormal Psychology ..... 4
Mil. Sci. 520 Introduction to Living Out-of-Doors. ..... 1
Elective (Approved) ..... 3/4
SEVENTH QUARTER
EMT 610 Advanced Emergency Conditions II. ..... 3
EMT 611 EMT-P Clinical Experience II ..... 3
Speech 550 Principles of Speech ..... 4
Soc. 500 Fundamentals of

## Allied Health

Sociology 4

Total Credit Hours 95/96

## MEDICAL ASSISTING TECHNOLOGY: COURSES

Assistant Professor Feld (Coordinator)

The Medical Assisting Technology Program is a two-year program leading to the Associate in Applied Science degree. It provides an opportunity to obtain the education needed to perform receptionist, bookkeeping, and other office management duties and assist the physician in physical exmainations, minimal laboratory tests, and patient recordkeeping, in private physician offices, clinics, or hospital outpatient departments. Admission to the program is not restricted, but high school prerequisites include biology, chemistry, algebra I, algebra II or geometry, and business typing (personal typing does not substitute).

A grade of $C$ or better is required in all medical assisting and BET courses. And a 2.0 overall G.P.A. must be maintained to continue in the program. Prior to scheduling the externship, the student records will be reviewed by the department to determine if all previous courses in the program have been satisfactorily completed and any deficiencies made up.

The student must have a physical examination report with a negative tuberculin-screening test and serology test prior to the externship.
501. Medical Terminology. Structure of medical words, pronunciation and meaning of medical terms.

4 q.h.
502. Law and Ethics. Types of medical practice. Legal relationship of physician to patient, i.e., professional liability, implied and informed consent, malpractice, invasion of privacy. Emphasis on professional attitude and behavior.

4 q.h.
600 and 600L. Medical Records and Insurance Forms and Laboratory. Private, group, and government insurance programs and the completion of the required forms. Prereq.: MA 501, MA 502.

3 q.h.
605. Introduction to Pharmacology, Identifications and interaction of the basic drugs used in patient care. The pharmacological action and effects on the patient. Various modes of administration and their rationale, and patient education regarding the effects of common drugs. Prereq.: Chem. 502. 4 q.h.
610. Paramedical Patient Care I. Introduction to the disease process including diagnostic symptoms and treatment aspects. Emphasis is placed on the physical, psychological and environmental conditions which influences the individual's well being. Prereq.: MA 501, MA 502.

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4 \mathrm{q} \cdot \mathrm{~h} .
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610L. Paramedical Patient Care Lab I. Techniques of patient-interviewing and historytaking; application of principles of body mechanics and performance of patient assessment; vital signs; coping with emergency situations. To be taken concurrently with MA 610. Three hours lab.

1 q.h.
612. The Role of the Medical Assistant. Topics of study: history and development of the profession, role of the medical assistant and employment opportunities. Open to medical assisting students only. To be taken concurrently with MA 690 or instructor's approval. 4 q.h.
620. Paramedical Patient Care II. Orientation to minor surgical and specialized examination techniques, physical examinations, preparation and administration of medication, performing an electrocardiogram, application of physical hterapy, and X-ray techniques. Maintaining medical supplies and inventory. Prereq.: MA 610 and 610L.

620L. Paramedical Patient Care II Lab. Laboratory experience in minor surgical and specialized examination techniques, preparation and administration of medications, electrocardiograms, physical therapy, and X-ray procedure. Taken concurrently with MA 620. Three hours laboratory a week.

1 q.h.
680. Laboratory Procedures for the Medical Office. Introduction to the principles and techniques of diagnostic laboratory procedures performed in the physician's office. Prereq.: Suggested biology 560.

2 q.h.
680L. Laboratory Procedures for the Medical Office Lab. Practice in diagnostic laboratory procedures. Emphasis on collection, proper handling, and identification of specimens. Basic hematologic procedures, urinalysis, bacteriological exams, serology, and pregnancy tests. Must be taken concurrently with MA 680. Three hours of laboratory a week.

1 q.h.
690. Medical Assisting Externship. Practical, non-paid experience in the office of a qualified physician. Performance of clinical and administrative procedures with supervision. Twenty hours weekly at a site selected by the instructor. One hour seminar a week. Prereq.:
consent of instructor. 5 q.h.
MEDICAL ASSISTING TECHNOLOGY: CURRICULUM FIRST YEAR FIRST QUARTER
Cr. Hrs.
MA 501 Medical Terminology ..... 4
Engl. 550 Basic Composition I ..... 4
BE 521 Typing II ..... 2
Chem. 502 Survey of Chemistry II ..... 4
MA 502 Law and Ethics ..... 4
18
SECOND QUARTER
Cr. Hrs.
Psych. 560 General Psychology ..... 4
Engl. 551 Basic Composition II ..... 4
Biol. 551 Physiology and
Anatomy of Man I ..... 4
MA 600 Medical Records and Insurance Forms ..... 3
H \& PE 590 Health Education ..... 3
18
THIRD QUARTER
Cr. Hrs.
Soc. 500 Fundamentals of Sociology ..... 4
BE 740 Records System Theory and Practice ..... 3
Biol. 552 Physiology and Anatomy of Man II. ..... 4
MA 605 Introduction to Pharmacology ..... 4
H \& PE 601 First Aid \&
Emergency Care ..... 3
18
SECOND YEAR FOURTH QUARTER
MA 610 Paramedical Patient Care 1 ..... 4
MA 610L Paramedical Patient Care I Lab ..... 1
BET 720 Organizational Behavior ..... 4
BET 580 Accounting for
Professional Offices ..... 4
BE 510 Office Procedures ..... 4
MA 620 Paramedical Patient Care II ..... 2
MA 620L Paramedical Patient
Care II Lab ..... 1
MA 680 Laboratory Procedure Medical Offices ..... 2
MA 680L Laboratory Procedure for the Medical Office Laboratory. ..... 1
Biol. 560 Paramedical Microbiology ..... 5
BE 622 Typewriting VI ..... 2
BE 731 Special Dictation ..... 417
SIXTH QUARTER
Cr. Hrs.
MA 612 Role of the Medical Assistant ..... 4
MA 690 Medical Assisting Externship. ..... 5
Hist. 699 History of Science \& Medicine ..... 4
Social Science Elective ..... 4
Total Credit Hours17
To be taken concurrently: BET 622, 731.Typewriting courses will depend on typewrit-ing background.
MEDICAL LABORATORY TECHNOLOGY
Instructor: Boyd (Coordinator).
The Medical Technology program is a two-year program leading to the Associate inApplied Science degree in Medical LaboratoryTechnology.

The medical laboratory technician works in a supportive role in a hospital, private laboratory, clinic, public health facility, or pharmaceutical laboratory, performing a variety of clinical tests under appropriate supervision. These tests may be utilized by qualified physicians for the determination of the presence and extent of disease, as well as for their etiological implications about the cause of the disease.
The MLT Program meets the standards developed by the American Society of Clinical Pathologists and the American Society of Medical Technologists through the National Accrediting Agency for Clinical Laboratory Sciences.
Admission to the Medical Laboratory Technology Program is not restricted, but high school preprequisites include biology, chemistry, algebra I, and geometry or algebra II.
501. Introduction to Medical Technology. Introduction to Medical Technology Science:

## Allied Health

the purpose of various tests, quality control emphasis, ethics, and responsibilities. Prereq.: high school chemistry, algebra I and algebra II or geometry. Taken concurrently wth MLT 501L.

3 q.h.
501L. Introduction to Medical Technology Lab. Observation of technologists in the clinical lab; performance of routine plebotomy and simple lab procedures. Three hours of lab a week. Must be taken concurrently with MLT 501.

1 q.h.
502. Medical Laboratory Methodology I. Theory and techniques in the chemical analysis of urine and the fundamentals of blood banking and hematology. Prereq.: Biol. 506 and 507, and MLT 501. Taken concurrently with MLT 502L.

2 q.h.
502L. Medical Laboratory Methodology I Laboratory. Chemical and microscopic examination of urine, with emphasis on cells and casts; A, B, O and Rh blood typing and routine hematology procedures. Six hours of laboratory a week. Taken concurrently with MLT 502.

2 q.h.
601. Medical Laboratory Methodology II. Theoretical and practical knowledge related to chemistry in the medical laboratory, with emphasis on quality control and instrumentation. Prereq.: Chem. 517, MLT 502. Must be taken concurrently with MLT 601L. 3 q.h.

601L. Medical Laboratory Methodology II Laboratory. Test procedures include titremetric, colorimetric, and spectrophotometric methods for glucose, bilirubin, enzymes, electrolytes, and blood gases. Three hours of laboratory a week. Taken concurrently with MLT 601.

1 q.h.
700. Diagnostic Radioimmunoassays. The basic concept of RIA's and its combination with competitive protein binding analysis. Two hours of lecture a week. Prereq.: Chem. 517. Taken concurrently with MLT 700L. 2 q.h.
700L. Diagnostic Radioimmunoassays Laboratory. Insulin, thyroid, digoxin, B 12, and folic acid test procedures used in the clinical laboratory. Three hours of laboratory a week. Must be taken concurrently with MLT 700. 1 q.h.
703. Clinical Immunology. Identical with Biol. 703. Fundamentals of antigen-antibody reactions applied to serological procedures performed in the clinical laboratory. Two hours of lecture a week. Prereq.: Biol. 702. Must be taken concurrently with MLT 703L. 2 q.h.

703L. Clinical Immunology Laboratory. Identical with Biol. 703L. VDRL, ASO, febrile, latex, pregnancy, and viral tests; also includes flocculation, precipitation, complement fixation, and titration procedures for various diseases. Three hours of laboratory a week. Must be taken concurrently with MLT 703. 1 q.h.
*705. Medical Laboratory Internship. Practical application of skills learned in previous six quarters of medical laboratory technology courses. Twenty-one clinical hours per week in accredited hospital laboratory. To be taken concurrently with MLT 706.3 q.h.
706. Medical Laboratory Seminar. Special problems concerning the internship are discussed with the coordinator. To be taken concurrently with MLT 705.

1 q.h.
729. Clinical Hematology. The origin and formation of blood cells, the coagulation mechanism and its factors, and blood group systems are discussed. Prereq.: Biol. 506, 507, and MLT 502 and 502L, or advanced standing in the Med Tech Program. To be taken concurrently with MLT 729L.

2 q.h.
729L. Clinical Hematology Laboratory. Includes counting red and white cells, reticulocytes, and eosinophiles; differential morphology staining techniques, coagulation procedures, blood grouping, and compatability testing. Three hours of lab a week. To be taken concurrently with MTL 729.

1 q .h.
787. Diagnostic Microbiology. An examination of the major disease producing microorganisms encountered in the clinical laboratory. The areas will include a study of the frequency, clinical sources, treatment and control of these pathogenic organisms. Prereq.: Biol. 702. Same as Biol. 787. Must be taken concurrently with 787 L .

2 q.h.
787L. Diagnostic Microbiology Laboratory. A clinical approach to the study of bacteria, fungi, and other micro-organisms including the identification of organisms encountered in the clinical laboratory. Six (6) hours lab per week. Same as Biol. 787L. Prereq.: Biol. 702. Must be taken concurrently with MLT 787.2 q.h.

## MEDICAL LABORATORY - ECHNOLOGY CURRICULUM

> FIRST YEAR FIRST QUARTER

Cr. Hrs.Chem. 515 General

$$
\text { Chemistry I....................................... } 4
$$

Biol. 506 Principles ofBiology I.4

## College of Applied Science and Technology

MLT 501 Introduction to
Medical Technology ..... 3
MLT 501L Introduction to Medical Technology Laboratory ..... 1
MA 501 Medical Terminology ..... 4
16
SECOND QUARTERCr. Hrs.
Chem. 516 General Chemistry II. ..... 4
Biol. 507 Principles of Biology II ..... 4
Engl. 550 Basic Composition I ..... 4
Biol. 551 Anatomy and
Physiology of Man I. ..... 4
THIRD QUARTER
Cr. Mrs.
Chern. 517 General Chemistry III ..... 4
Biol. 508 Principles of Biology III. ..... 4
Biol. 552 Anatomy and
Physiology of Man II ..... 4
MLT 502 Medical Laboratory Methodology I ..... 2
MLT 502L Medical Laboratory Methodology I Laboratory ..... 2FOURTH QUARTER (SUMMER)
Cr. Mrs.
Engl. 551 Basic Composition II ..... 4
Humanities or Social Science Elective ..... 4
MLT 601 Medical Laboratory Methodology II ..... 3
MLT 601L Medical Laboratory Methodology II Laboratory ..... 1
Chem. 603 QualitativeAnalysis I5
FIFTH QUARTER
Cr. Hrs.
Biol. 702 Microbiology ..... 4
MLT 700 Diagnostic
Radioimmunoassays ..... 2
MLT 700L Diagnostic
Radioimmunoassays Laboratory ..... 1
Engr. Tech. 500 DataProcessing Concepts4
MLT 729 Clinical Hematology ..... 2
MLT 729L Clinical Hematology Laboratory ..... 1
H \& PE 590 Health Education ..... 3
SIXTH QUARTER
Cr. Hrs.
Psych. 560 General Psychology ..... 4
MLT 787 Diagnostic Microbiology ..... 2
MLT 787L Diagnostic Microbiology Laboratory ..... 2
MLT 703 Clinical Immunology ..... 2
MLT 703L Clinical Immunology Laboratory ..... 1
Math 714 Probability \&
Statistics ..... 5
SEVENTH QUARTER ..... 16
Cr. Mrs.
*MLT 705 Medical Laboratory Internship ..... 3
MLT 706 Medical Laboratory Seminar ..... 1
Non-Tech Elective ..... 4
Total Credit Hours ..... 106
*Medical Laboratory Internship Guidelines
Admission to the MLT Program does not guarantee admission to the internship (MLT 705). Students demonstrating the highest performance in academic and clinical competancy will be placed first in internships because of the limited sites available. Selection will be based on recommendations of the MLT evaluation review committee.* MLT's are expected to function with a maximum degree of effectiveness. All course work in the MLT program must be completed with a minimum grade of "C," and only two courses may be repeated one time. Applicants must maintain an overall G.P.A. of 2.0 and a G.P.A. of 2.5 in all MLT courses (see admission policy).
Upon successful completion of the program the student becomes eligible to receive the Associate in Applied Science degree with a major in Medical Laboratory Technology and take the ASCP or other cerlification examinations.
*Work in the MLT program.

## MEDICAL TECHNOLOGY: COURSES

Instructors Boyd (Coordinator) and Vacant.

## Allied Health

The Medical Technology program is a fouryear program leading to a Bachelor of Science in Applied Science degree with a major in Medical Technology. Admission to the program is restricted. Copies of the admission policy are available in the Allied Health Department.
The medical technologist is a specialized member of the health care profession performing a variety of tests in hospital and private laboratories, clinics, armed forces, federal health agencies, pharmaceutical houses, and research programs.
The myriad of procedures performed or supervised by the medical technologist are utilized by qualified physicians to determine the presence or absence and extent of disease and types of treatment to be employed.
Since the work frequently deals with life-anddeath situations which require precision, dependability, and a strong sense of responsibility, students must have an aptitude for an interest in the physical and biological sciences.
The program, as designed, exceeds the minimum requirements of the National Accrediting Agencies for Laboratory Science.
The program is designed to ensure a thorough understanding of the biological and physical sciences and to present to the student the artful applications of scientific principles that are practical in the clinical laboratory.
Upon completion of three years of the program at the university and a year in a hospital school accredited by the American Society of Clinical Pathologists (ASCP), the students become eligible to take the national board (ASCP) examination to become certified as MT (ASCP) and receive a Bachelor of Science in Applied Science degree with a major in Medical Technology.

## MEDICAL TECHNOLOGY: CURRICULUM

 FIRST YEAR Cr. Hrs.MLT 501 introduction to Medical Technology ..... 4
Chem. 515, 516, 517. ..... 12
Biol. 506, 507, 508 ..... 12
Engl. 550, 551 ..... 8
H\& PE Activity Course ..... 1
Biol. 551, 552 ..... 8
H \& PE 590 Health Education ..... 3

## SECOND YEAR

Cr. Hrs.
Chem. 719, 720, 721 ..... 12
Chem. 603, 604 ..... 10
Mathematics 714 ..... 5
MLT 700 Diagnostic
Radioimmunoassays (See Note C) ..... 3
Biol. 702. ..... 4
MLT 787, 787L Diagnostic
Microbiology and Laboratory ..... 4
Physics 501 ..... 4
Electives (See Note A) ..... 8
50
THIRD YEAR
Chem. 711, 712, 713 ..... 8
Physics 502, 502L, 503, 503L ..... 8
H \& PE Activity Course ..... 2
MLT 703 Clinical Immunology ..... 3
MLT 729 Clinical Hematology ..... 3
Electives (See Note A) ..... 16
Electives (See Note B) ..... 4

## FOURTH YEAR

Satisfactory Completion of the Internship in an Accredited Hospital School of Medical Technology ..... 46
(The 46 Hours Includes Credit for23 Hours of Upper Division and3 Hours of Chemistry.)

Note (A) : The electives should be courses which satisfy the university requirements for upper division credit, social studies, and humanities.
Note (B) : Suggested Science Elective: Biol. 837 or Chem. 730.
Note (C) : Chem. 730 may be used to satisfy MLT 700 requirement with permission Allied Health Department.
Hours Required for Graduation: Academic 182
Non-Academic
Total
188

## MEDICAL TECHNOLOGY INTERNSHIP GUIDELINES

Students applying for internships must have completed at least 140 quarter hours. Their transcripts must be evaluated by the Allied

## College of Applied Science and Technology

Health Department before applying. It is suggested that the student make an appointment for the evaluation at the beginning of the junior year to ensure that all of the requirements for the internship and graduation are fulfilled.

The University cannot guarantee admission into the fourth year of hospital clinical internship since it is restricted. Students are therefore encouraged to maintain a 3.0 overall G.P.A.

Students who qualify for the internship can pick up the list of hospital affiliations, application forms, and information regarding the internship in the Allied Health Department.

## RESPIRATORY THERAPY TECHNOLOGY: COURSES

Instructors Harris (Coordinator) and Barbaro.

Respiratory therapy is an Allied Health specialty concerned with the treatment management, control, diagnostic evaluation, and care of patients with deficiencies and abnormalities associated with the cardiopulmonary system. The respiratory care practitioner must be expert in the therapeutic use of medical gas administration, aerosol and humidity delivery techniques, intermittent and continuous mechanical ventilation, broncho-pulmonary hygiene, cardiopulmonary resuscitation, pulmonary function evaluation, and airway management procedures. These skills must be uniformly administered to neonatal, pediatric and adult patients.

To function effectively as a specialized member of the health care team, the respiratory care practitioner must also understand the physical and psychological needs of the patient, the doctor's goal in using respiratory therapy, and where and how the specialist's equipment and know-how fit into the treatment picture. The complexity of this responsibility requires the services of a highly trained, dedicated technologist.

There are two programs to enable the student to meet the requirements for such responsibility and acquire the competence needed for such work: a one-year program for respiratory technicians and a two-year program for respiratory therapists. Theory and ample laboratory practice are provided prior to entering the clinical aspect of the training. Students gain clinical experience by working in various area hospitals under the supervision of qualified instructors. Affiliated hospitals include St. Elizabeth Hospital Medical Center, Youngstown Hospital Association, Trumbull Memorial Hos-
pital, Youngstown Osteopathic Hospital and Robinson Memorial Hospital. Admission to the program is restricted. Copies of the admission policy are available in the Allied Health Department.
500. Introduction to Respiratory Therapy Clinics. This course will give initial exposure to respiratory technician students in basic procedures and patient assessment techniques. It is also designed to familiarize the student with the hospital environment and functioning. Five clinical hours must be taken concurrently with RT 501.

1 q.h.
501. Introduction to Respiratory Therapy. The scope of the respiratory therapy field as a whole, the duties and responsibilities will be included. A discussion of important calculations for respiratory therapy with emphasis on specific applications current in medical practice.

3 q.h.
501L. Introduction to Respiratory Therapy Laboratory. Familiarization with fundamental equipment, basic patient-care techniques, and departmental design; visits to hospitals. Must be taken concurrently with RT 501. Three hours of laboratory.

1 q.h.
502. Introduction to Respiratory Therapy Equipment. An in-depth study of the apparatus used in providing respiratory care. Three hours lecture. Must be taken concurrently with RT 502 L .

3 q.h.
502L. Introduction to Respiratory Therapy Equipment Laboratory. Practice in the use and maintenance of the equipment discussed in RT 502. Must be taken concurrently with RT 502. Three hours of Laboratory.

1 q.h.
503. Respiratory Procedures I. Indications, hazards, and techniques used to administer various respiratory procedures. Procedural demonstration will be required for medical gas administration, aerosal therapy, incentive spirometry, IPPB therapy, and chest physiotherapy. Must be taken concurrently with RT 504.

3 q.h.
503L. Respiratory Procedures I Laboratory. Integration of theory and patient-care skills in a simulated clinical setting. Three hours of laboratory a week. Must be taken concurrently with RT 503.

1 q.h.
504. Clinical Practice I. Practice in administering oxygen and other therapeutic gases to the patient by means of cannula, cathetic, and mask humidifiers by prefilled, disposable or permanent humidifiers. Clinical use of ultrasonic nebulizers, IPPB machines, and chest physiotherapy. Maintenance and sterilization of

## Allied Health

equipment relating to the prevention of nosocomial infections. Thirty clinical hours. Must be taken concurrently with RT 503.

5 q.h.
505. Respiratory Therapy Science. A study of the principles and practices of airway management, cardiopulmonary resuscitation, and mechanical ventilators. Three hours lecture. Prereq.: RT 501.

3 q.h.
506. Clinical Practice I. Experience is provided in the basic procedures and techniques of oxygen, aerosol, SMI, and IPPB administration. Twenty-five clinical hours. Prereq.: RT 500.

5 q.h.
507. Introduction to Pulmonary Disease. A study of diseases of the cardiopulmonary system commonly encountered by the respiratory therapy technician. Three hours of lecture. Prereq.: RT 502, 505, 506.

3 q.h.
508. Clinical Practice II. Practice involving widely used respiratory therapy treatments and pulmonary diagnostic testing. Twenty-five clinical hours. Prereq.: RT 506.

5 q.h.
509. Mechanical Ventilation and Pulmonary Rehabilitation. Newer concepts in ventilation care, weaning approaches, and rehabilitation of the pulmonary deficient patient. Three hours of lecture. Prereq.: RT 503, 507, 508.

3 q.h.
509L. Mechanical Ventilation and Pulmonary Rehabilitation Laboratory. Practice and experience with the set-up, maintenance, and function of the patient receiving mechanical ventiliation. Techniques of pulmonary rehabilitation are also presented in the hospital setting. Three hours of laboratory. Must be taken concurrently with RT 509.

1 q.h.
510. Clinical Practice III. Advanced techniques and practice in patient care, including the pediatric patient. Twenty-five clinical hours. Prereq.: RT 508.

5 q.h.
601. Respiratory Procedures II. A study of the principles and practices of airway management, cardiopulmonary resuscitation, and emergency procedures: manual resuscitators, airway, and other equipment needed in management of patient airways. Three hours of lecture, three hours of lab. Prereq.: RT 503.

4 q.h.
602. Clinical Practice II. Emphasis on airway management, cardiopulmonary resuscitation, and emergency procedures related to the apneic patient. Management of patients on mechanical ventilators with blood gas analysis. Maintenance of equipment used in these pro-
cedures. Twenty-five clinical hours. Prereq.: RT 504.

5 q.h.
603. Pathology for Respiratory Therapy. Types of inflammation. Pathology of respiratory and cardiovascular systems. Three hours of lecture; three hours of lab. Prereq.: Biol. 552 and Biol. 560.

4 q.h.
604. Respiratory Procedures III. Therapy using pressure and volume ventilation. Mental and emotional aspects of respiratory therapy. Three hours of lecture; three hours of lab. Prereq.: RT 601.

4 q.h.
605. Clinical Practice III. Operation and maintenance of pulmonary function equipment and the drawing and interpretation of arterial blood gases. Twenty-five clinical hours. Prereq.: RT 602.

5 q.h.
606. Pulmonary function and blood gas analysis. Ventilatory and respiratory insufficiency problems that can be diagnosed and evaluated by pulmonary function studies to include alveolararterial oxygen gradients and carbon monoxide diffusion studies. Evaluation of normal and abnormal acid-base balance through blood gas analysis. Three hours of lecture; three hours of laboratory. Prereq.: RT 601.

4 q.h.
607. Clinical Practice IV. Advanced studies of mechanical ventilation, pulmonary functions, blood gases, and adult and pediatric respiratory therapy. Thirty clinical hours. Prereq.: RT 605.
$5 \mathrm{q} . \mathrm{h}$.
608. Clinical Specialties. Respiratory therapy applications in medical practice, including pathology, internal medicine, neurology, surgery, pediatrics, and obstetrics, and fluid and electrolyte balance. The role of the respiratory therapist as a member of the specialized health-care team. Three hours of lecture, three hours of laboratory.

4 q.h.
609. Pediatric Respiratory Care. This course is designed to encompass the various components of neonatal and pediatric respiratory care. The study of disease entities, specialized equipment and its application to these patients will be investigated. Prereq.: RT 601 or permission of instructor.

3 q.h.

## RESPIRATORY THERAPY TECHNOLOGY: ONE YEAR TECHNICIAN PROGRAM

FIRST QUARTER
Cr. Hrs.
RT 500 Introduction to
Respiratory Therapy Clinics $\qquad$ 1

## College of Applied Science and Technology

RT 501 Introduction to Respiratory Therapy ..... 3
RT 501L Introduction to Respiratory Therapy Lab ..... 1
Biol. 551 Physiology and Anatomy of Man I ..... 4
Biol. 560 Paramedical Microbiology ..... 5
Psych. 560 General
Psychology ..... 4
SECOND QUARTER ..... 18
Cr. Hrs.
RT 501 Introduction to Respiratory Therapy Equipment ..... 3
RT 502L Introduction to Respiratory Therapy Equipment Laboratory ..... 1
RT 505 Respiratory Therapy Science ..... 3
RT 506 Clinical Practice. ..... 5
Biol. 552 Phsyiology and
Anatomy of Man II. ..... 4
MA 605 Introduction to Pharmacology. ..... 4
THIRD QUARTER ..... 20
Cr. Hrs.
RT 503 RespiratoryProcedures 13
RT 503L Respiratory Procedures I Laboratory ..... 1
RT 507 Introduction to Pulmonary Disease ..... 3
RT 508 Clinical Practice II ..... 512
FOURTH QUARTER
Cr. Hrs.
RT 509 Mechanical
Ventilation and Pulmonary Rehabilitation ..... 3
RT 509L Mechanical
Ventilation and Pulmonary
Rehabilitation Laboratory ..... 1
RT 510 Clinical Practice. ..... 5
Engl. 550 Basic Composition I ..... 413
Total Credit Hours, One Year Program ..... 63
RESPIRATORY THERAPY TECHNOLOGY: TWO-YEAR THERAPISTS CURRICULUMFIRST QUARTER
Cr. Hrs.
Biol. 551 Physiology and Anatomy of Man I ..... 4
Chem. 502 Survey of Chemistry II ..... 4
RT 501 Introduction to Respiratory Therapy ..... 3
RT 501L Introduction to Respiratory Therapy Laboratory ..... 1
Biol. 560 Paramedical Microbiology ..... 5
17
SECOND QUARTER
Cr. Hrs.
RT 502 Introduction to
Respiratory Therapy Equipment ..... 3
RT 502L Introduction to
Respiratory Therapy EquipmentLaboratory1
Biol. 552 Physiology and Anatomy of Man II. ..... 4
Chem. 503 Survey of Chemistry III ..... 4
MA 610 Patient Care for Paramedical Sciences ..... 4
MA 610L Patient Care for
Paramedical Sciences Lab ..... 117
THIRD QUARTERCr. Hrs.
Phys. 500A Physics and Man ..... 4
MA 605 Introduction to Pharmacology ..... 4
RT 503 Respiratory1.3
RT 503L Respiratory
Procedures I Laboratory ..... 1
Soc. 500 Fundamentals of Sociology ..... 416
FOURTH QUARTER (SUMMER)
Cr. Hrs.
RT 606 Pulmonary Function and Blood Gas Analysis ..... 4
RT 601 Respiratory Procedures II. ..... 4
RT 504 Clinical Practice I ..... 513SECOND YEAR
FIFTH QUARTER
Procedures III ..... 4
RT 602 Clinical Practice II ..... 5
RT 603 Pathology for

## Business Education and Technology

Respiratory Therapy 4
RT 609 Pediatric Respiratory Care ..... 3
Engl. 550 Basic Composition I ..... 4
RT 605 Clinical Practice III ..... 5
RT 608 Clinical Specialties. ..... 4
Psych 560 General Psychology ..... 4
17
SEVENTH QUARTER
Cr. Hrs.
MA 502 Law and Ethics ..... 4
H \& PE 590 Health Education ..... 3
RT 607 Clinical Practice IV. ..... 5
Total Credit Hours ..... 12
Total Clinical Hours in Program ..... 1000
ASSOCIATE IN ARTS DEGREE

Students interested in a two-year degree in general education may receive the Associate in Arts degree by fulfilling the requirements listed below with a concentration in business administration, business and secretarial, engineering and mathematical sciences, humanities, science or mathematics, or social studies.

## DEGREE REQUIREMENTS

Cr. Hrs.
English 550 and 551 ............................ 8
Humanities ........................................... 16
Science and Mathematics.................... 12
Social Studies.......................................... 16
H\& PE 590................................................ 3
H\&PE Activity Courses 3
Concentration* 32
Electives 6-22
Total Credit Hours
*Must have a C or better in concentration area

## DEPARTMENT OF BUSINESS <br> EDUCATION AND TECHNOLOGY

Associate Professors Boggess, Phillips (Chairman), and Sebestyen; Assistant Professors Polahar, Potts, Russo, and Walton; Instructors Campbell and Peterson.
The courses in the Department of Business Education and Technology are designed for students interested in careers in business and
labor and for education students desiring a comprehensive teaching field in business education.

The Department of Business Education and Technology offers an A.L.S. degree in Labor Studies and four two-year programs leading to the A.A.B. Degree: Accounting Technology; Business Management Technology; Marketing Technology; and Secretarial Studies. The Business Management Technology major can concentrate in business management technology, small business, or transportation management.
The Marketing major may concentrate in Advertising Technology, Graphics Technology, Marketing Technology, or Real Estate Technology. The Secretarial Studies major can concentrate court/conference reporting; executive secretary; legal secretary; medical secretary; office management, or word processing.
Secretarial students who prefer work in allied health areas should follow the medical secretary concentration curriculum. The office management concentration is designed for students who want to manage a word processing center. The word processing concentration prepares students for jobs in automated offices. For students desiring to work in a law office or some affiliated profession, the legal secretary concentration is available. Secretarial Studies majors not choosing a concentration area follow the two-year curriculum for executive secretary.
The two-year Labor Studies program is designed to help the student develop collective bargaining skills.
A student who concentrates in court/conference reporting must have an ACT English score of 20 . Interested students having lower ACT scores follow the legal secretarial concentration until they have an overall point average of 2.5 , at which time they may request a transfer to concentrate in court/conference reporting. A student who concentrates in court/conference reporting must have a 3.0 point average in their concentrate and a 2.5 overall average to graduate.
Secretarial Studies and Business Education majors scoring less than 18 in English on the ACT must take BET 505 during the first or second quarter, and those scoring less than 15 should also take Education 510. BET 505 or equivalent is a prerequisite for BET 704 and all shorthand classes.
After completing the two-year Secretarial Studies program, a student who wishes to complete a four-year program for teaching may

## College of Applied Science and Technology

complete the requirement for a bachelor's degree with the major in Business Education. Candidates for the Bachelor of Science in Education degree should consult the School of Education section of this catalog. All Business Education majors must pass proficiency exams in their teaching field (s) before being approved for student teaching.

Grades of C or better are required in the major area for graduation. A course in the major in which a grade of $D$ or $F$ was earned must be repeated before a course for which it is a prerequisite.

Certificate programs are offered for clerk stenographer, clerk typist, court reporting, and word processing. The certificate is awarded after completion of a minimum of 45 hours of course work with a point average of 2.0 or higher.

Curriculum sheets for each program or concentration area may be obtained from the Department of Business Education and Technology or from advisors in Cushwa Hall 2068.

## BUSINESS EDUCATION AND TECHNOLOGY

## Lower Division Courses

505. Transcription Skills. Transcription skills and proficiencies necessary for successfully completing the secretarial course of study. Students taking this course must add four hours to degree requirements.

4 q.h.
506. Word Processing Skills. Extensive practice and applications in correct word usage, spelling, and punctuation. Transcription from tapes, belts, hardcopy, and rough drafts. Prereq.: BET 505 or ACT English score of 16, and BET 521 or equivalent.

3 q.h.
510. Office Procedures. Basic secretarial and clerical procedures, telephone techniques, behavioral problems, basic filing procedures, use of reference material, and office systems. Must be taken in first or second quarter of program.

4 q.h.
513. Business Machines. Introduction to flow charting and terminal operation; familiarization with the metric system and program development of instruction for memo-ry-capacity calculators; manipulation and speed development on ten-key calculators and bookkeeping machines; operation of the spirit duplicator. One hour of lecture, two hours of laboratory.

2 q.h.
520. Typewriting I. The basic principles of touch typewriting. (This course is open to all students in the university. However, some majors must add two hours to their programs if they take this course.) One hour of lecture, three hours of laboratory.

2 q.h.
521. Typewriting II. Business letters, outlines, manuscript writing, and business reports. One hour of lecture, two hours of lab. Prereq.: BET 520 or equivalent.

2 q.h.
522, 620, and 621. Typewriting III, IV, and V. Advanced typing problems, and machine transcription. One hour of lecture, two hours of laboratory. Prereq.: BET 521 or equivalent. Must be taken in sequence. $2+2+2$ q.h.
531. Shorthand I. To complete and reinforce the theory of the Gregg shorthand system to develop skill in taking dictation at 60 WPM. Prereq.: BET 530 or equivalent. Will not be offered after 1982-83 academic year; to be replaced by new course 530 .

4 q.h.
534. Alphabetic Shorthand I. Principles of shorthand based on the English alphabet, and development of a speed of 60 words a minute on business letters. Prereq.: BE 505 or equivalent, and BET 520 or equivalent. (F) 4 q.h.
535. Machine Shorthand I. Learning the theory of machine shorthand. Prereq.: BET 505 or equivalent.

3 q.h.
536. Machine Shorthand II. Review of theory with emphasis on dictation speed and transcription. A speed of $60-80$ words a minute should be attained. Prereq.: BET 521 and 535 .

3 q.h.
537. Machine Shorthand III. Emphasis on dictation speed and transcription. A dictation speed of $80-100$ words a minute should be attained. Prereq.: BET 536.

3 q.h.
538. Machine Shorthand IV. Emphasis on dictation speed and transcription. A dictation speed of 120 words a minute should be attained. Prereq.: BET 537.

3 q.h.
539. Alphabetic Shorthand II. Reinforcement of transcription and dictation practices. A dictation speed of 90 words a minute should be attained by the completion of this course. Students will be required to spend as many additional shorthand lab hours per week as is necessary to attain this speed. Prereq.: BET 534, and BET 521.

4 q.h.
570. Legal Terminology. History, meaning, and usage of terms for the legal secretary and court reporter.

3 q.h.

## Business Education and Technology

615. Information Processing Machines. Includes dictation, transcription, composer, offset, mimeo, selectric, decimal tab, executive typewriter, and automatic typewriters. Advanced reprographics and machines maintenance. Two hours of lecture, two hours of laboratory. Prereq.: BET 522.3 q.h.
616. Typewriting VI. Advanced specialized typewriting in the technical, medical, legal, or executive office. Prereq.: BET 621 or consent of instructor.

2 q.h.
630. Shorthand II. Beginning transcription and dictation. A dictation speed of 80 words a minute should be attained. Students must spend an additional three hours per week in individualized lab. Prereq.: BET 505. BET 521, and BET 530 or equivalent.

4 q.h.
631. Shorthand III. Emphasis on dictation speed and transcription. A dictation speed of 100 words a minute should be attained. Students must spend an additional three hours per week in individualized lab. Prereq.: BET 630 or equivalent.

4 q.h.
635. Machine Shorthand V. Emphasis on dictation speed and transcription. A dictation speed of 140 words a minute should be attained. Prereq.: BET $538 . \quad 3$ q.h.
636. Machine Shorthand VI. Emphasis on dictation speed and transcription. A dictation speed of 160 words a minute should be attained. Prereq.: BET 635.

3 q.h.
637. Machine Shorthand VII. Emphasis on dictation speed and transcription. A dictation speed of 175 words a minute should be attained. Prereq.: BET 636.

3 q.h.
638. Machine Shorthand VIII. Emphasis on dictation speed and transcription. A speed of 200-225 words a minute should be attained for competency in job level skills. Prereq.: BET 637.

3 q.h.
640. Concepts of Word Processing. Fundamentals of word processing: feasibility study, equipment selection, center design, employee selection, training and motivation, interdepartmental relationships of work flow, and forms design and control.

4 q.h.
641. Magnetic Media. Intensive study and operation of automatic keyboards in word processing center. Recording, logging, proofreading, and temporary and permanent revisions of word processing. Applications must be mastered on each piece of hardware. Prereq.: BET 615.

3 q.h.
650. Reprographics. Equipment use, forms design, cost comparison, copy life, and quality of material. Prereq.: BET 522. 3 q.h.
690. Court Reporting Practicum. Supervised courtroom experience. Student will take testimony as recorded by court reporter and transcribe. One hour seminar, and ten hours of courtroom dictation per week. Prereq.: BET 638 and dictation proficiency of 225 wpm.

6 q.h.

## Upper Division Courses

704. Business Communications. The mechanics, psychology, and principles of effective letter and report writing and oral communication in business. Prereq.: BET 505 or equivalent, and BET 521 or equivalent. 4 q.h.
705. Business Law. The role of law in business; basic fundamentals of business law, designed to meet the needs of business education and secretarial students.

4 q.h.
710. Introduction to Data Processing. A study of the vocabulary and media of data processing. Problems in procedures and applications of basic current uses. Prereq.: Acctg. 605 or BT 580.

3 q.h.
718. Word Processing. Students organize and operate a word-processing center utilizing previously acquired concepts and skills. Prereq.: BET 615 .

4 q.h.
720. Organizational Behavior. A study of interrelationships in business. Topics include: communications, motivation, perception, leadership, and personal dynamics. Prereq.: Sophomore standing or permission of instructor.

4 q.h.
730. Shorthand IV. Emphasis is on dictation speed and and transcription and refinement of transaction skills. A speed of 120 words a minute should be attained. Students must spend an additional three hours in individualized laboratory. Prereq.: BET 620 and BET 631 or equivalents.

4 q.h.
731. Specialized Dictation. Dictation and transcription in specialized fields: law, medicine, etc. Includes machine transcription. Use of shorthand laboratory is required. Prereq.: BET 631, 615, and 620: or consent of instructor.

4 q.h.
740. Records Systems: Theory and Practices. Fundamentals of record-handling from creation to destruction. Information retrieval, retention, and storage; correspondence control; records inventorying, reproduction, and photocopying; directives and manuals, forms

## College of Applied Science and Technology

design and analysis, office layout and space utilization, and reports control. Prereq.: Sophomore standing.

3 q.h.
805. Office Practicum. Terminal course for refinement of secretarial skills and techniques in simulated office procedures. Prereq.: BET 615 and 620.

4 q.h.
810. Techniques in Teaching Typewriting. Includes demonstration and practice of techniques in teaching typewriting, with emphasis on the psychology of skill development and currently accepted theories. Prereq.: Junior standing and BET 620. (SP) 2 q.h.
820. Techniques of Office Simulation Procedures. Prepares students to teach in an office simulation environment. The student will participate in a simulation package. Prospective teachers gain insight into problems encountered by students during simulation exercises. Prereq.: Educ. 704. (Offered as needed) 4 q.h.
830. Techniques of Teaching Shorthand. Examines research in methods and techniques of teaching shorthand and its related areas. Includes techniques necessary for dictation, and criteria for transcription evaluation. Prereq.: Junior standing, BET 620 and 631. 2 q.h.
831. Alternate Shorthand Systems. The fundamentals of Century 21, notehand, and other kinds of shorthand and how they differ from Gregg shorthand. Intended for business education majors and graduate students. Prereq.: BET 830.

3 q.h.
850. Intensive Office Education. Analysis of the organization, implementation and evaluation of various vocational business and office education programs in secondary schools. Prereq.: ED 706.

3 q.h.
851. Cooperative Office Education. Organization, administration, and supervision of cooperative office education programs in the secondary school. Selection, instruction, placement, and evaluation of students. Prereq.: ED 706. (Offered as needed) 3 q.h.
860. Principles and Problems of Business Education. The principles underlying the complete area of business education and its subareas: including such topics as nature, purposes, history and development, curriculum, educational levels, materials, equipment, administration and supervision standards, evaluation, guidance, public relations, job placement, research, teacher qualifications, legislation, and cooperation with business. Prereq.: Educ. 704.

3 q.h.

## BUSINESS TECHNOLOGY

## Lower Division Courses

500. Survey of American Business. An outline of the nature and scope of American business with emphasis upon the needs of supervisory management personnel. Analysis of business formation and business management in general. Functional division of business and industry with discussions of legal, societal, and environmental factors related to overall operational success.

4 q.h.
501. Introduction to Transportation. A survey course on the development of all modes of transportation. Includes location analysis, warehousing, inventory management, and materials handling. Analysis of the role of transportation in the national and international economic development.

4 q.h.
502. Fundamentals of Occupational Safety. An overview of the broad concept of safety to provide a proper foundation for understanding the different philosophies of and approaches to safety management. Analysis of providing a safe place of employment with discussions of current federal, state, and local laws and regulations; total loss-control approaches, opera-tional-error approaches, system safety approaches, and psychological and societal implications.

4 q.h.
510. Real Estate Principles and Practices. Introduction to real estate as a profession, stressing essential principles and practices, and the view of its legal, physical and economic characteristics. Particular attention is given to license law. Provides foundation for further study and for licensure.

3 q.h.
511. Real Estate Problems. Transactions encountered in the profession of real estate: topics include proration of taxes, area and volume appraising, mortgage amortization, and closing statements. Prereq.: Mathematics 531.

3 q.h.
512. Concepts of Real Estate Listing. Concepts of listing and selling approach with emphasis on a customer-oriented, problemsolving, need-satisfying theory of selling and listing. Two hours of lecture and three hours of laboratory a week. Prereq.: BT 510. 3 q.h.
530. Introduction to Advertising. Introduction to layouts, copywriting, and production of the advertising message. Includes advertising media, marketing research, statistics, management functions, and government regulations. Prereq.: BT 500.

4 q.h.
533. Fundamentals of Public Relations. Introduction to public relations - its development, definitions, practice and tools. Prereq.: BT 500 .

4 q.h.
540. Principles of Marketing. Introduction to marketing's role in society and within the firm; an overview of marketing strategy and planning. Includes international markets, forecasting targets, market potential, and sales.

4 q.h.
541. Sales Principles. Overview of the selling function and its role in marketing. Application of the selling process and sales psychology. 4 q.h.
551. Survey of Graphic Communications. A survey of the reprographic industry and its interrelationship with information-processing. Includes the history of printing, the flow of graphic production from art and copy presentation to the finished product, and an overview of techniques used in the printing industry.

3 q.h.
560. Business Management Technology. Concepts and methods in the general management of business enterprises. The influence of size, type and business purpose on management principles and practices.

4 q.h.
580. Elementary Accounting Tech. I. Basic principles, concepts, and terminology of accounting for assets, liabilities, and owner's equity.

4 q.h.
581. Elementary Accounting Tech. II. Basic principles applied to partnership and corporation. Includes cost relationships, statement analysis, and special reports. Prereq.: BT 580.

4 q.h.
582. Accounting Applications. Extensive treatments of inventory, depreciation, cash proof journal, payroll; includes an accounting simulation case study. Prereq.: BT 581. 4 q.h.
586. Financial Management. Financial planning, problem analysis, capital budgeting, management of short- and long-term financial assets. Prereq.: BT 581.

4 q.h.
603. Real Estate Brokerage. A survey of the principles underlying management functions of planning, organizing, staffing, directing and controlling a brokerage office, training and retention of sales personnel, reading, discussion, and research topics. Prereq.: BT 510.

3 q.h.
604. Real Estate Appraisal I. The intricacies of real estate appraisals, with emphasis on the theory of value, the service orientation for real estate sales, and the appraisal function as
a tool relative to residential and commercial real estate sales and brokerage operations. Prereq.: BT 510 .

3 q.h.
605. Real Estate Appraisal II. Use of fundamental appraisal principles and the quantitative tools of appraisal analysis. Includes a summary introduction to the physical, legal and economic characteristics of real estate. Meets both the SREA and the SRPA requirements for the 101 qualifying examination. Prereq.: BT 604 or permission of instructor.

3 q.h.
606. Real Estate Appraisal III. Principles and techniques of net income capitalization. Use and application of mortgage-equity or Ellwood techniques applicable for valuation and analysis of income-producing properties; use and application of currently-employed techniques and procedures for processing income forecasts into present worth estimates of both market value and income value. Meets SREA requirements for the 102 qualifying examination. Prereq.: BT 604 or permission of instructor.

3 q.h.
610. Real Estate Law. Areas of law needed by real estate personnel; including the law of agency as applied to real estate brokers and salesmen, law of fixtures, estates (including leases), conveyancing of real estate, and liscense law of the state of Ohio, zoning, cooperatives, and condominiums.

3 q.h.
611. Real Estate Finance. A study of instruments, financial institutions, mortgage market, and procedures involved in financing real estate, as well as the nature and characteristics of mortgage loans. Course content follows guidelines from the Ohio Real Estate Commission. Prereq.: BT 510 and BT $610 . \quad 3$ q.h.
620. Special Topics in Real Estate. A semi-nar-type course as a "capstone" to review, coordinate, and synthesize the subject matter of all the prescribed real estate courses, and/or to expand certain areas where necessary. The student is required to demonstrate his/her knowledge of real estate by preparing a term paper presentation on a particular research topic. Prereq.: BT 603.

3 q.h.
630. Advertising Copywriting. Examination of advertising appeals and application to creative problems in advertising copywriting. Prereq.: BT 530.

4 q.h.
631. Advertising Layout. Introduction to visualization and layout. Practical experience in preparing layouts for printed media, direct mail, outdoor advertising, and broadcast media. Prereq.: BT 530.

4 q.h.

## College of Applied Science and Technology

632. Media Planning and Buying. Techniques of planning and executing local, regional , and national advertising campaigns. Topics include syndicated media research, rate card structures, and distribution of media. Prereq.: BT 631.

4 q.h.
633. Retail Advertising. Preparation of retail advertising for a variety of media. Includes development of store image, advertising planning and direct mail advertising. Prereq.: BT 631.

4 q.h.
635. Visual Frusentation. The principles involved in interio. Industrial, and window display of merchana:s; organization, functions, and management of display departments, and their importance and placement in both retail and industrial settings. Prereq.: BT 530 and BT 540.

3 q.h.
637. Radio and TV Advertising. Study of radio and television as advertising media. Selecting stations, times, approaches, preparation and production of a variety of commercials. Prereq.: BT 631.

4 q.h.
640. Warehousing and Traffic Management. Examination of transportation, warehousing, materials handling, containerization, inventory control, purchasing, and warehouse location. Prereq.: BT 560.

4 q.h.
641. Retail Merchandising. Marketing functions as they relate to retail businesses. Includes types of retail outlets, organizational charts, systems and controls used, store location and layout. Prereq.: BT 540.

4 q.h.
642. Industrial Merchandising. Marketing functions as they relate to retail businesses. Includes type of retail outlets, organizational charts, systems and controls used, store location and layout. Prereq.: BT 540. 4 q.h.
643. Purchasing. "Marketing in reverse," including buying quantity, inspection and quality control, and sources and assurance of supply. Prereq.: BT 540.

4 q.h.
644. Consumer Behavior. Analysis of buyer behavior from the viewpoint of the seller. Techniques used to influence institutional buyers, industrial buyers, and consumers. Prereq.: BT 540 .

4 q.h.
645, 646, 647. I.C.C., Practices and Procedures I, II, III. A comprehensive study of federal regulation of the transportation industry: ICC regulatory legislation, rules of practice before the commission, other federal regulatory agencies, national transportation policy and code of ethics. Prereq.: BT 501 and Econ. 621;

BT 645 is prerequisite to $646 ; 646$ is prerequisite to 647 .
$3+3+3$ q.h.
648. Sales Management. Procedures and techniques necessary to manage the sales force, including recruitment, orientation, compensation, supervision, and organization. Prereq.: BT 540, BT 541, and Econ. 622. 4q.h.
652. Applied Offset Printing Process. A hands-on experience of the offset printing process from planning to finishing: art and copy preparation, conversion into camera ready art, use of the offset camera, stripping negatives, platemaking, press work, and binding. Two hours of lecture and six hours of lab. Prereq.: Art 727.

4 q.h.
659. Graphic Practicum. A terminal course in graphic communications. Includes planning, estimating, production control, work orders, portfolio presentation, resumes, new technologies, and field experience. Two hours of lecture and seven hours of practicum per week. 3 q.h.
660. Personnel Practices. Principles, policies, and practices in administering the functions of recruiting, selecting, training, compensating, and appraising the human resources of organizations. Prereq.: BT 560.4 q.h.
662. Production Management. Concepts of management applied to coordination and control of materials and manpower in the production process. Prereq.: BT 560. 4 q.h.
663. Office Management. Principles and practices for effective office systems. Includes integrated office systems, alternative office designs, information management, and change techniques. Prereq.: BT 560 and BT 640 or permission of instructor.

4 q.h.
667. Small Business Management. Management functions as related to starting and successful operations of small enterprises. Prereq.: BT 560, BT 586, and BT 660. 4 q.h.
669. Case Problems in Management. Analysis of case material for the purpose of developing procedures for solving management problems. Prereq.: BT 540, BT 560, BT 586, BT 660 and BT 662.

4 q.h.
680. Accounting Analysis I. Asset valuation, income determination, practice and theory in reporting financial position and results of operations. Agency and branch accounting. Prereq.: BT 582.

4 q.h.
681. Accounting Analysis II. Techniques for review and analysis of financial statements, cash and funds-flow analysis and reporting. Includes long-term liabilities, capital stock,
leases, and retained earnings. Prereq.: BT 680. 4 q.h.
683. Cost Accounting. Estimating, planning and controlling cost processes. Includes standards, analysis of variances, cost and profit selection, product pricing, budgets, distribution, and control. Prereq.: BT 581.4 q.h.
684. Tax Accounting. Application of current federal tax law. Also includes federal, state, and local tax treatments. Prereq.: BT 581.

4 q.h.
685. Nonprofit Accounting. Concepts and reporting practices of non-profit organizations. Prereq.: BT 581.

4 q.h.
698. Special Topics. An in-depth study of areas of accounting, advertising, management or marketing. Topics will vary each quarter. May be repeated for different topics. Prereq.: Sophomore standing.

1-4 q.h.
699. Internship. Supervised internship in a cooperating selected field of your major area of specialization. Practical application of classroom theory. Prereq.: Minimum of 2.5 GPA, sophomore standing and permission of faculty committee. Also student will work seven hours per week at an approved business location for one quarter hour credit.

1-4 q.h.

## LABOR STUDIES <br> TECHNOLOGY

## Lower Division Courses

501. Introduction to Organized Labor. An overview of the labor studies program designed to introduce the student to the many facets of the labor movement.

4 q.h.
502. History of the Labor Movement. Historical review of the labor movement. Origin of crafts and guilds, rise of industrial unionism, struggle for political effectiveness, and labor's civic responsibilities. Listed also as History 502.

4 q.h.
510. Union Leadership Skills. An introduction to basic leadership skills with emphasis on human relations, motivation, communication skills, decision-making, problem-solving, parliamentary procedure.

4 q.h.
515. Labor Law. A preliminary study of the legal agencies of government as they relate to the labor movement. Federal and state labor law, statutory and common, and how it applies to unions, employees, and employers. Prereq.: LS 501.

3 q.h.
520. Union Democracy. An introduction to the membership rights under present law and
the protection of those rights with emphasis on various union structures, constitutions, trusteeships, disciplinary procedures, and fair representation claims.

4 q.h.
530. Negotiations. The background of collective bargaining; goals (union and management); legal basis; wages - prices profits - productivity; preparation of proposals; responsibilities of the bargaining parties; strike procedures. Prereq.: LS 515.4 q.h.
610. Administration of Unions. The characteristics of democratic leadership; membership; jurisdictional lines, finances; administration (local, international): elections, constitutional conventions; checks and balances; federations; political action. Prereq. or concurrent: LS 501.

3 q.h.
620. Contract Administration. Study of contract content: fringe-benefit and non-fringe areas; working conditions; training local union representatives to administer the contract; human relations at the workplace; fair representation; the grievance procedure and its function. Prereq.: LS 515.

3 q.h.
630. The Grievance Procedure. The grievance procedure as a part of collective bargaining; fair representation; skills required in grievance handling; practice in grievance-writing; arguing the case at lower, intermediate, and arbitration levels. Prereq.: LS 515.3 q.h.
640. Labor Studies Seminar. Study of issues and problems selected on the basis of interest and need. May be repeated for a maximum of 12 q .h. Prereq. or concurrent: LS 501.

1-4 q.h.

## CURRICULUMS

The following curriculums lead to the Associate in Applied Business degree. All electives must be approved in advance by the department chairman or an advisor.

## ACCOUNTING TECHNOLOGY MAJOR

## FIRST YEAR

Engl. 550, 551, Basic

Composition I and II

8

BT 500 Survey of American Business 4
BT 580, 581 Elementary Accounting Tech. I and II ..... 8
Econ. 520, 621, 622 Prin. of Econ. I, II, III. ..... 10
H \& PE 590 Health Education ..... 3

## College of Applied Science and Technology

Technology ..... 4
Math. 542 Applied Finite Mathematics ..... 5
BT 582 AccountingApplications.4
BT 586 Financial Management ..... 4
50
SECOND YEARPsych. 560 GeneralCr. Hrs.
Psychology ..... 4
BT 680, 681 Accounting Analysis I and II ..... 8
BT 683 Cost Accounting ..... 4
BET 710 Intro to Data Processing ..... 3
Cr. Jus. 630 Criminology ..... 4
BT 684 Tax Accounting. ..... 4
BET 740 Records
Systems/Theory \& Practice ..... 3
CPT 607 Business Programing I ..... 4
BT 685 Nonprofit Accounting ..... 4
BET 704 Business
Communications ..... 4
BET 720 Organizational Behavior ..... 4
Spch. 652 Business \&
Professional Speech ..... 3 ..... 49

Total Credit Hours

Total Credit Hours ..... 99
BUSINESS MANAGEMENT TECHNOLOGY MAJOR
BUSINESS MANAGEMENT TECHNOLOGY CONCENTRATION FIRST YEAR ..... Cr. Hrs.
Engl. 550 Basic Composition I ..... 4
Econ. 520, 621, 622
Principles of Economics I, II, III ..... 10
H \& PE 590 Health Education ..... 3
BT 500 Survey of American Business ..... 4
BT 540 Principles of Marketing ..... 4
BT 560 Business Mangement Technology ..... 4
BT 580, 581 Elementary
Accounting Tech. I and II ..... 8
BT 586 Financial Management ..... 4
BET 710 Introduction to Data Processing ..... 3
BET 704 Business Communications ..... 4
Cr. Jus. 630 Criminology ..... 4
52
SECOND YEAR
Cr. Hrs.
Engl. 551 Basic Composition I ..... 4
Psych 560 General Psychology ..... 4
Math 542 Applied Finite Math ..... 5
BT 660 Personnel Practices. ..... 4
BT 662 Production Management ..... 4
BT 683 Cost Accounting ..... 4
BT 669 Case Problems in Management ..... 4
BET 706 Business Law ..... 4
BET 720 Organizational Behavior ..... 4
CPT 607 Business
Programming I ..... 4
LS 501 Intro. to Organized Labor ..... 4
BT Approved Elective ..... 4
Total Credit Hours ..... 101
SMALL BUSINESS CONCENTRATION
FIRST YEAR
Engl. 550 Basic Composition I ..... 4
H \& PE 590 Health Education ..... 3
Econ. 520, 621, 622
Principles of Econ. I, II, and III ..... 10
BT 500 Survey of American Business ..... 4
BT 530 Intro. to Advertising ..... 4
BT 540 Principles of Marketing ..... 4
BT 560 Business Management Technology ..... 4
BT 580, 581 Elementary Accounting Tech. I and II ..... 8
BT 586 Financial
Management ..... 4
BET 704 BusinessCommunications4
49
SECOND YEAR
Cr. Hrs.
Cr. Jus. 630 Criminology ..... 4
Psych. 560 General Psychology ..... 4
Math. 542 Applied Finite Math ..... 5
CPT 607 Business Programming ..... 4
Engl. 551 Basic Composition II ..... 4
BET 710 Intro, to Data
Processing ..... 3
BET 706 Business Law ..... 4
BET 720 Organizational Behavior ..... 4
BT 698 Special Topics Electives ..... 4
BT 667 Small Business
Management ..... 4
BT 698 Special Topics Electives ..... 4
BT 669 Case Problems in
Management ..... 4
48
Total Credit Hours ..... 97
TRANSPORTATION
MANAGEMENT CONCENTRATION
FIRST YEAR
Cr. Hrs.
Engl. 550, 551 Basic Composition I and II ..... 8
BT 500 Survey of American Business ..... 4
BT 501 Intro. to Transportation ..... 4
BT 540 Principles of Marketing ..... 4
BT 560 Business Management Technology ..... 4
Econ. 520, 621, 622
Principles of Economics I, II, and III ..... 10
Mgmt. 605, 606
Transportation Rates I and II ..... 6
H \& PE 590 Health Education ..... 3
Psych. 560 General Psychology ..... 4
LS 501 Intro. to Organized Labor ..... 451
SECOND YEARCr. Hrs.
Cr. Jus. 630 Criminology ..... 4
BT 580, 581 Elementary
Accounting Tech. I and II ..... 8
BT 640 Warehousing and
Traffic Management ..... 4
BT 645, 646, 647 I.C.C.
Practices and Procedures I, II, and III ..... 9
Math 542 Applied Finite Mathematics ..... 5
BET 710 Intro. to Data
Processing ..... 3
BET 720 Organizational Behavior ..... 4
Econ. 624 Economics and
Social Statistics I. ..... 4
Technical Elective ..... 4
BET 704 Business Communications ..... 4
Total Credit Hours ..... 100
LABOR STUDIES TECHNOLOGY
FIRST YEAR
Cr. Hrs.
Engl. 550, 551 Basic Composition I and II ..... 8
Psych. 560 General Psychology ..... 4
Econ. 520, 621 Principles of Economics I and II ..... 7
Acctg. 605 Elementary Accounting I ..... 5
LS 501 Intro. to Organized Labor ..... 4
LS 502 History of the Labor Movement ..... 4
LS 510 Union Leadership Skills ..... 3
LS 515 Labor Law ..... 3
LS 530 Negotiations ..... 4
Soc. 500 Fundamentals of
Sociology ..... 4
SECOND YEAR
Cr. Hrs.
LS 610 Administration of Unions ..... 3
LS 620 Contract Administration ..... 3
LS 630 Grievance Procedure ..... 3
LS 640 Labor Studies Seminar ..... 1-4
Spch. 652 Business and Professional Speech ..... 3
BT 502 Fundamentals of
Occupational Safety ..... 4
H \& PE Health Education ..... 3
Pol. Sc. 550 Elements of Politics ..... 4
Science Elective ..... 4
Math. Electives ..... 5
Technical Electives ..... 8
Humanities Elective ..... 4
Other Electives ..... 4-7
51
Total Credit Hours ..... 97
MARKETING MAJOR
MARKETING TECHNOLOGY CONCENTRATION
FIRST YEAR
Cr. Hrs.
Math. 542 Applied Finite Mathematics ..... 5
BT 500 Survey of American Business ..... 4
BT 540 Principles of Marketing ..... 4
BT 530 Intro. to Advertising ..... 4

## College of Applied Science and Technology

BT 541 Sales Principles ..... 4
BT 580 Elementary Accounting Tech. I. ..... 4
Engl. 550, 551 Basic Composition I and II ..... 8
H \& PE 590 Health Education ..... 3
Econ. 520, 621, 622
Principles of Economics I, II, and III ..... 10
Psych. 560 General Psychology ..... 4
Cr. Jus. 630 Criminology ..... 454
SECOND YEAR
BT 581 Elementary Accounting Tech. II ..... 4
BT 640 Warehousing and Traffic Management ..... 4
BT 641 Retail Merchandising ..... or
BT 642 Industrial Merchandising ..... 4
BT 644 Consumer Behavior ..... 4
BT 643 Purchasing ..... 4
BET 710 Intro. to Data Processing ..... 3
BET 720 Organizational Beahvior ..... 4
BET 706 Business Law ..... 4
BET 704 Business
4
Communications
4
LS 501 Intro. to Organized Labor
4
4
CPT 607 Business Programming
CPT 607 Business Programming ..... 4
BT Approved Elective
47
Total Credit Hours ..... 101
ADVERTISING TECHNOLOGY CONCENTRATION FIRST YEAR
Cr. Hrs.
BT 500 Survey of American Business ..... 4
BT 540 Principles of Marketing ..... 4
BT 530 Intro. to Advertising ..... 4
BT 580, 581 Elementary
Accounting Tech. I and II ..... 8
BT 541 Sales Principles ..... 4
BT 533 Fundamental of Public Relations ..... 4
Econ. 520, 621, 622 Prin. of Econ. I, II, III ..... 10
Engl. 550, 551 Basic
Composition I and II ..... 8
Art 510 Color and Design I ..... 4
H\& PE 590 Health Education ..... 3
SECOND YEAR
Cr. Hrs.
Psych. 560 General Psychology ..... 4
Math. 542 Applied Finite Mathematics ..... 5
BT 630 Advertising Copywriting ..... 4
BT 631 Advertising Layout ..... 4
BT 633 Retail Advertising ..... 4
BT 644 Consumer Behavior ..... 4
BT 632 Media Planning \& Buying ..... 4
Art. 623 Graphic Design 1 ..... 3
Art. 624 Graphic Design II ..... 3
Cr. Jus. 630 Criminology. ..... 4
BET 710 Intro. to Data Processing ..... 3
BET 720 Organizational Behavior ..... 4
BET 706 Business Law ..... 4
Total Credit Hours ..... 103
GRAPHICS TECHNOLOGY CONCENTRATION
FIRST YEAR
Cr. Hrs.
H \& PE 590 Health Education ..... 3
BT 500 Survey of American Business ..... 4
BT 540 Principles of Marketing ..... 4
BT 530 Intro. to Advertising ..... 4
BT 580, 581 Elementary Accounting Tech. I and II ..... 8
BT 541 Sales Principles ..... 4
BT 635 Visual Presentation ..... 3
Art 510 Color and Design ..... 4
Art 501 Drawing I ..... 3
Art 623, 624 Graphic Design I and II ..... 6
Art 612 Serigraphy ..... 4
Engl. 550, 551 Basic Composition I and II ..... 8SECOND YEAR
Cr. Hrs.
Psych. 560 General Psychology ..... 4
Art 625, 727, 728 Graphic
Design III, IV, and V ..... 9
Art 780 Photography I ..... 4
BT 630 Advertising Copywriting ..... 4
BT 631 Advertising Layout ..... 4
BT 644 Consumer Behavior ..... 4
Econ. 520, 621 Principles of Econ. I and II ..... 7
Math 542 Applied Finite Math ..... 5
Cr. Jus. 630 Criminology ..... 4

## REAL ESTATE TECHNOLOGY CONCENTRATION

## FIRST YEAR

Cr. Hrs.
H \& PE 590 Health Education ............... 3
BT 500 Survey of American Business4
BT 540 Principles of Marketing ..... 4
BT 510 Real Estate Principles and Practices ..... 3
BT 610 Real Estate Law ..... 3
BT 530 Intro. to Advertising ..... 4
BT 580, 581 Elementary Accounting Tech. I and II ..... 8
BT 541 Sales Principles ..... 4
BT 511 Real Estate Problems ..... 3
Engl. 550, 551 Basic Composition I and II ..... 8
Econ. 520, 621 Principles of Economics I and II ..... 7
51
SECOND YEAR
Cr. Yrs.
Psych. 560 General Psychology ..... 4
BT 603 Real Estate Brokerage. ..... 3
BT 604 Real Estate Appraisal I ..... 3
BT 560 Business Management Technology ..... 4
BT 512 Concepts of Real Estate Listing ..... 3
BT 611 Real Estate Finance ..... 3
BT 644 Consumer Behavior ..... 4
BT 620 Special Topics in
Real Estate ..... 3
BT 586 Financial Management ..... 4
Math 542 Applied Finite Math ..... 5
Geog. 650 Economic Geography ..... 4
BET 704 Business
4
Communications
Crim. Jus. 630 Criminology ..... 4
48
Total Credit Hours ..... 99
SECRETARIAL STUDIES
MAJORCOURT/CONFERENCEREPORTING CONCENTRATIONFIRST YEAR
Cr. Hrs.
Engl. 550, 551 Basic
Composition I and II ..... 8
BET 510 Office Procedures ..... 4
BET 521, 522, 620
Typewriting II, III and IV ..... 6
BET 535, 536, 537, 538
Machine Shorthand I, II, III, and IV ..... 12
BET 570 Legal Terminology ..... 3
BT 500 Survey of American
Business ..... 4
H \& PE 590 Health Education ..... 3
MA 501 Medical Terminology ..... 4
Soc. St. Elective ..... 3
47
SECOND YEAR
Cr. Hrs.
BET 621, 622 Typewriting V and VI ..... 4
BET 635, 636, 637, 638 Machine Shorthand V, VI, VII, VIII ..... 12
BET 704 Business Communications ..... 4
BET 706 Business Law ..... 4
Pol. Sci. Elective ..... 4
Soc. St. Elective ..... 3
Sci/Math Elective ..... 5
Crim. Just. 602 Criminal Judicial System ..... 4
Crim. Just. 621 Evidence ..... 4
BET Approved Elective. ..... 6
Total Credit Hours ..... 50EXECUTIVE SECRETARIALSTUDIES CONCENTRATIONFIRST YEAR
Cr. Hrs.
Engl. 550, 551 Composition I and II ..... 8
Math 531 Math of Business ..... 5
BET 510 Office Procedures ..... 4
BET 521, 522, 620
Typewriting II, III and IV ..... 6
BET 630, 631 Shorthand II and III ..... 8
Psych. 560 General Psychology ..... 4
H \& PE 590 Health Education ..... 3
BT 580 Elementary Accounting Tech. 1 ..... 4
Cr. Jus. 630 Criminology ..... 4
BET 615 Info. Processing Machines. ..... 3SECOND YEAR
Cr. Hrs.
BET 621, 622 Typewriting V, VI. ..... 4
BET 704 Business
Communications ..... 4
BET 706 Business Law ..... 4
BET 513 Business Machines ..... 2
BET 720 Organizational Behavior ..... 4
BET 731 Specialized Dictation ..... 4
BET 805 Office Practicum ..... 4

## College of Applied Science and Technology

BET 740 Records Systems/
Theory \& Practice ..... 3
BET 710 Intro. to Data Processing ..... 3
BET 718 Word Processing ..... 4
Econ 520 Principles of Econ. I ..... 4
BT Electives. ..... 8
48
Total Credit Hours ..... 97
LEGAL SECRETARY CONCENTRATION
FIRST YEAR
Cr. Hrs.
Engl. 550, 551 Basic
Composition I and II ..... 8
Math 531 Math of Business ..... 5
BET 510 Office Procedures ..... 4
BET 521, 522, 620
Typewriting II, III, and IV ..... 6
BET 570 Legal Terminology ..... 3
Psych. 560 General Psychology ..... 4
H \& PE 590 Health Education ..... 3
BET 630, 631 Shorthand II and III. ..... 8
Crim. Jus. 500 Introduction to Criminal Justice. ..... 4
Spch. 652 Business \& Professional Speech ..... 3
Soc. Studies/Science Elective ..... 351
SECOND YEARCr. Hrs.
BET 621, 622 Typewriting V and VI ..... 4
BET 615 Information ..... 3
BT 580 Elementary Accounting Tech. ..... 4
Crim. Jus. 621 Evidence ..... 4
Soc. Studies/Science Elective ..... 6
BET 704 Business ..... 4
BET 710 Intro. to Data Processing ..... 3
BET 718 Word Processing ..... 4
BET 720 Organizational Behavior ..... 4
BET 706 Business Law ..... 4
BET 731 Specialized Dictation ..... 4
BET 805 Office Practicum ..... 4
48
Total Credit Hours ..... 99
MEDICAL SECRETARIAL CONCENTRATION
FIRST YEAR
Composition I and II ..... 8
H\& PE 590 Health Education ..... 3
BET 510 Office Procedures ..... 4
BET 521, 522, 620
Typewriting II, III, and IV ..... 6
MA 501 Medical Terminology ..... 4
Math 531 Math of Business ..... 5
BET 630 Shorthand II ..... 4
Soc. Studies/Science Elective ..... 7
Psych. 560 General Psychology ..... 4
BT 580 Elementary Accounting Tech. 1 ..... 4
MA 502 Law and Ethics. ..... 4
SECOND YEAR
Cr. Hrs.
BET 621, 622 Typewriting V and VI ..... 4
BET 615 Information
Processing Machines ..... 3
MA 600 Insurance Forms and Medical Records ..... 3
BET 720 Organizational Behavior ..... 4
H \& PE 601 First Aid ..... 3
BET 731 Specialized Dictation ..... 4
BET 805 Office Practicum ..... 4
BET 710 Intro. to Data Processing. ..... 3
MA 610 Paramedical Patient Care ..... 4
Hist. 699 History of Science and Medicine ..... 4
BET 704 Business Communications ..... 4
BET 706 Business Law ..... 4
BET 718 Word Processing ..... 4
Total Credit Hours ..... 101
OFFICE MANAGEMENT CONCENTRATION FIRST YEAR
Engl. 550, 551 Basic
Composition I and II ..... 8
BET 510 Office Procedures ..... 4
BET 522 Typewriting III ..... 2
H \& PE 590 Health Education ..... 3
BT 580, 581 Elementary
Accounting I and II ..... 8
BET 615 Information Processing Machines ..... 3
BT 500 Survey of American Business ..... 4
Math 542 Applied Finite Mathematics ..... 5
BET 640 Concepts of Word Processing. ..... 4
BT 560 Business Management
$\begin{array}{r}\text { Technology ...................................... } 4 \\ \text { BT } 582 \text { Accounting Applications........ } 4 \\ \hline\end{array}$ 4
SECOND YEAR

Cr. Hrs.
Psych. 560 General Psychology ........... 4
BET 704 Business
Communications............................... 4
BET 710 intro. to Data Processing........ 3
Econ. 520 Prin. of Econ. I..................... 4
Spch. 652 Business \&
Professional Speech ......................... 3
BET 740 Records Systems/
Theory \& Practice.......................... 3
BT 586 Financial Management ............. 4
LS 501 Intro. to Organized Labor ......... 4
BT 533 Fund. of Public Relations.......... 4
BET 718 Word Processing................... 4
BT 660 Personnel Practices.................. 4
BT 663 Office Management.................. 4
BET 720 Organizational
Behavior
49
Total Credit Hours ..... 98
WORD PROCESSING CONCENTRATION
FIRST YEAR
Cr. Hrs.
Engl. 550, 551 Basic
Composition I and II ..... 8
Psych. 560 General Psychology ..... 4
BET 506 Word Processing Skills ..... 3
BET 510 Office Procedures ..... 4
BET 522, 620, 621
Typewriting III, IV, and V. ..... 6
BET 615 Information
Processing Machines ..... 3
BET 640 Concepts of Word Processing ..... 4
BT 500 Survey of American Business ..... 4
H \& PE 590 Health Education ..... 3
Math 531 Mathematics of Business ..... 5
BET 641 Magnetic Media ..... 3
BT 580 Elementary Accounting Tech. I ..... 4
51
SECOND YEAR
Cr. Hrs.
BET 718 Word Processing ..... 4
BT 560 Business Managment Technology ..... 4
BET 650 Reprographics ..... 3
BT 663 Office Management ..... 4
BET 704 Business
Communications ..... 4
BET 740 Records Systems/Theory \& Practice ..... 3
BET 720 Organizational Behavior ..... 4
Econ. 520, 621 Prin. of
Econ. I and II ..... 7
BET 622 Typewriting VI ..... 2
BET 710 Intro. to Data Processing ..... 3
BET 731 Specialized Dictation ..... 4
BET 805 Office Practicum ..... 4
Total Credit Hours. ..... 46 ..... 97
DEPARTMENT OF CRIMINAL JUSTICE

Professors Lateef and Swank; Associate Professors Cummings (Chairman) and Stanko; Assistant Professors Conser, Pierce, and Waldron.
Youngstown State University offers three undergraduate academic programs in Criminal Justice: a two-year program in Police Science Technology leading to the degree of Associate in Applied Science; a four-year program in Law Enforcement Administration leading to the degree Bachelor of Science in Applied Science; and a four-year program in Corrections leading to the Bachelor of Science in Applied Science.

The department also offers minors in three emphasis areas: general criminal justice, law enforcement administration, and corrections.

A certificate in private security and public safety is available. A departmental advisor should be consulted about the requirements.

In each undergraduate major and certificate program, a grade of C or better must be received in each required Criminal Justice course.

A graduate program leading to the Master of Science degree in Criminal Justice with emphasis in police administration, correctional administration, and program planning and evaluation is also available. Refer to the Graduate School catalog for details.

## ASSOCIATE IN APPLIED SCIENCE DEGREE

The Police Science Technology program is considered appropriate for persons preparing for employment in most municipal, state, and private law enforcement agencies. The program consists of 95 quarter hours, 46 of which

# College of Applied Science and Technology 

are in the subjects listed below. Sixteen quarter hours of those taken in Criminal Justice must be taken at Youngstown State University. Students who have satisfactorily completed the Police Science Technology program may enter the four-year program if they so desire. The Police Science Technology curriculum is given below.

## BACHELOR OF SCIENCE IN APPLIED SCIENCE DEGREE

The program in Law Enforcement Administration is designed for persons preparing for employment in municipal, state, and private agencies; federal law enforcement agencies; administrative positions in municipal or state agencies; or as instructors in police education programs. The program in corrections is offered for students preparing for a career in probation, parole, or institutional services with either adults or juveniles.

All Bachelor of Science in Applied Science students must complete a minimum of 52 quarter hours of Criminal Justice courses, of which 20 quarter hours or more must be from the upper division courses listed below. Of the total hours taken in Criminal Justice, 20 quarter hours must be taken at Youngstown State University. The student must also meet the general degree requirements for the Bachelor of Science in Applied Science degree as specified elsewhere in the catalog. Requirements for each program are as follows:

Departmental core requirements: 500, 601, 602, 603, 630, and 710.

Additional courses required for those majoring in Law Enforcement Administration: 615, 615L, 715, 719, and 870.

Additional courses required for those majoring in Corrections: 701, 702, 703, and 707.

Additional courses may be elected by all majors within the department upon approval of the student's advisor.

Minors - A minor consisting of 21 hours must also be selected. The student is advised to consult the general catalog requirements for minors and should consult with the departmental chairman in the selection of an appropriate area of study.

In addition to the requirements for a minimum of 45 hours of C grades or better in the major, a grade of $C$ or better must be received in each required Criminal Justice course in order to satisfy the departmental requirement.

## Lower Division Courses

500. Introduction to Criminal Justice. An overview of the American criminal justice process with emphasis upon its constitutional foundations, its constitutional limits, and the rights of the individual from arrest through sentencing and release.

4 q.h.
601. Law Enforcement and Investigatory Concepts. An examination of law enforcement responsibility in the United States. Topics include historical foundation of federal, state and local enforcement agencies, organizational and jurisdictional limitations, law enforcement philosophy and role in a democratic society, contemporary issues including technological and social impact on law enforcement and basic investigatory concepts. Prereq.: CJ 500.

4 q.h.
602. American Criminal Courts. The structure and function of criminal courts in the American society, perceptions of national commisions, organization, administration, and caseflow relationships with appropriate social agencies. Prereq.: CJ 500 or permission of the instructor.

4 q.h.
603. Corrections in America. Development and description of the American correctional systems' history and philosophy: the constitutional foundations of its control, and the rights of those within it. An overview of treatment approaches. Prereq.: CJ 500.

4 q.h.
615. Forensic Science Investigation. Scientific study of the significance of the physical materials that are associated with specific acts or conditions in investigative situations, qualitative and quantitative analytical concepts in the examination of the physical evidence, criminal investigative and identification techniques. Prereq.: 601.

4 q.h.
615L. Forensic Science in Investigation Laboratory. Techniques and procedures in crime scene processing with special emphasis upon legal and scientific aspects of the physical evidence. Experiments concerning the examination of the physical and chemical properties of physical evidence such as body fluids, hair fibers, paints, toxic materials and physical impressions, etc. Two laboratory classes per week of 3 hours each. Prereq.: Taken concurrently with 615.

2 q.h.
621. Evidence. The admissibility of evidence, the hearsay rule and its exceptions, opinion evidence, circumstantial evidence, documentary evidence, presumptions, corpus delicti, and evidentiary privileges. Prereq.: CJ 500.

4 q.h.

## Criminal Justice

622. Criminal Procedure. Legal and practical applications of the laws of arrest, criminal procedure, search and seizure, court structures, and federal civil rights. Prereq.: CJ 602.

4 q.h.
630. Criminology. Study of the social context of crime in American society, including a review of historical theories offered in explanation of criminal behavior. Identical with Sociology 630 .

4 q.h.
646. Law Enforcement Techniques. Legal and practical aspects of lineups and eyewitness identification, techniques, defense tactics, police communication. Familiarization with firearms and chemical and non-lethal weapons. Prereq.: CJ 601.

4 q.h.
648. Introduction to Security. Basic concepts in private security. Emphasizes the role of the private security officer.

4 q.h.
653. Traffic Law and Investigation. Study of traffic laws concerning operator licencing equipment requirements, and vehicle-related offences; legal considerations and enforcement philosophy; accident investigation techniques, reports and records; evaluation of accident problems and determining offences involved. Prereq.: CJ 615, 615L.

4 q.h.
665. Human Relations in Criminal Justice. Methods of coping with conflicts arising out of intervention for law violations; improvement of understanding of public reactions to the enforcement of law; methods of helping people in conflict with each other; and programs for improving interpersonal relationships between police and the people they serve. Prereq.: Sociology 500 and Psych. 560.

4 q.h.
670. Community Intervention Resources. Community-based resources designed to prevent, control, or rehabilitate the delinquent or adult offender. Prereq.: CJ 500.

4 q.h.

## Upper Division Courses

700. Fire and Safety. Municipal, industrial, and other fire protection services: fire detection and suppression systems, and special emphasis on fire safety at industrial and commercial locations.

4 q.h.
701. Probation and Parole. An examination of the theory and practices of probation and parole with juvenile and adult offenders. Prereq.: 603.

4 q.h.
702. Institutional Services in Corrections. Contemporary theory and practice in the administration of juvenile and adult correctional institutions. Prereq.: CJ 603.

4 q.h.
703. Correctional Case Management. Theory and techniques of counseling and interviewing the correctional client. Field and clinical situations are simulated to provide experience in interviewing and report writing. Prereq.: CJ 603.

4 q.h.
707. Criminal Justice Intership. Observational and participating experiences in an appropriate criminal justice agency under the direction of experienced and qualified personnel. In addition there will be an orientation at the beginning of the quarter and one following during the last week of the quarter. Prereq.: For Corrections majors: CJ 701, 702, 703 and permit; for Law Enforcement Administration Majors: CJ 715 and permit. 12 q.h.
710. Social Statistics I. Cross-listed with Sociology 701.

4 q.h.
711. Social Statistics II. Cross-listed with Sociology 702.

4 q.h.
712. Criminal Justice Research. Analysis of the major components of social research, such as selection of research design, sampling, measurement, data collection, and analysis and interpretation of findings, with emphasis on topics related to criminal justice.

4 q.h.
715. Criminal Justice Management Concepts. Modern criminal justice management theory; organizational behavior, organizational development, personnel management, executive decision making, supervision problems. Prereq.: CJ 601.

4 q.h.
719. Criminal Law. Development, theories, and purposes of criminal law; elements of a crime, parties to a crime. Prereq.: CJ 602.

4 q.h.
735. Juvenile Delinquency. Social and Psychological factors underlying delinquency; the juvenile court and probation; treatment and preventative measures. Cross-listed with Sociology 735 . Prereq.: Sociology 600.4 q.h.
748. Commercial and Industrial Security. Plant protection, merchandising safety and security; Credit and Insurance investigative procedures. Prereq.: CJ $648 . \quad 4$ q.h.
749. Drug Abuse. Causes and effects of drug abuse. Problems of law enforcement and dangers to public safety caused by drug abuse. Identifications, classification and characteristics of different types of drugs. Impact of drug abuse on American criminal justice system. Prereq.: 601.

4 q.h.
705. Operational Intelligence. Concepts and theory of intelligence functions in law enforcement; constitutional restrictions on

## College of Applied Science and Technology

intelligence gathering devices; administration of intelligence operations. Prereq.: 615.4 q.h.
770. Ohio Criminal Code. Examination of code, noting construction of statutes, procedural rules, proof required for charges, defenses, basis of criminal liability, and the 11 degrees of offenses, penalties, and criteria for sentencing. Prereq.: CJ 719.

4 q.h.
775. Contemporary Problems in Criminal Justice. Lectures on Contemporary issues in the criminal justice area. Topics are announced prior to enrollment. Prereq.: Senior standing and permission of instructor.

4 q.h.
776 American Judicial Process. Identical with Political Science 702.

3 q.h.
777. American Constitutional Law. Identical with Political Science 703.

4 q.h.
799. Directed Individual Study. The individual study or research of a special problem or issue related ot the criminal justice field. Application must be made to the department prior to registration. May be repeated once for a maximum of five quarter hours' of credit. Prereq.: Senior standing, 20 hours of criminal justice courses, and approval of instructor. 2-3 q.h.
820. Prevention and Control of Deviant Behavior. Criminal behavior viewed as deviation from political, moral, and conduct norms. Forces that produce conformity and of the process whereby certain forms of conduct are officially prescribed and controlled through social intervention. Prereq.: CJ 735. 4 q.h.
825. Constitutional Issues in Criminal Law. Examination in depth of the constitutional foundations of the American crminal justice process with special emphasis upon recent supreme court decision, state and federal legislation affecting criminal law. Prereq.: Senior standing. 4 q.h.
826. Forensic Science and the Criminal Justice System. A review of the impact of forensic science on the criminal justice system, discussion of future applications, constitutional considerations and the significance of physical evidence. Emphasis is given to management responsibilities with respect to the criminalistics laboratory. Prereq.: Senior standing. 4 q.h.
836. Theory of Criminal Behavior. An analysis of theory and research on epidemiology and etiology of crime. Prereq.: CJ 630. 4 q.h.
848. Legal and Managerial Aspects of Security. Emphasis on security standards, policy, and regulation at the state and federal levels as they impact on the security function. Administrative decisions regarding implementation of
a security program in view of legal, technological, and behavioral considerations. Applications focus on selected public and private enterprises. Prereq.: CJ 748 or senior standing.

4 q.h.
870. Law Enforcement Administration. Detailed examination of the administration of line and staff services of law enforcement agencies and the role of technology in administration. Prereq.: CJ 715.

4 q.h.
875. The Juvenile Justice System. An indepth analysis of the specialized agencies and procedures developed to deal with problems of juveniles from a historical and philosophical perspective. Consideration is given to the juvenile court, community-based programs, as well as to institutionalization. Prereq.: Senior standing.

4 q.h.
890. Judicial Administration. Court management is studied in light of structure, judicial responsibility and the inherent power of the courts. Consideration is given to case flow, case management, automation and judicial staffing. Prereq.: CJ 602 and senior standing or instructor's permission.

4 q.h.

## POLICE SCIENCE

TECHNOLOGY CURRICULUM
DEPARTMENTAL REQUIREMENTS

## Cr. Hrs.

500 Introduction to Criminal Justice...... 4
601 Law Enforcement and Investigatory Concepts.4
602 American Criminal Courts ..... 4
615 Forensic Science in Investigation ..... 4
615L Forensic Science in Investigation Laboratory ..... 2
622 Criminal Procedure ..... 4
630 Criminology ..... 4
653 Traffic Law and Investigation ..... 4
665 Human Relations in
Criminal Justice ..... 4
719 Criminal Law. ..... 4
Any Criminal Justice Electives ..... 8
Minimum Required Hours ..... 46
GENERAL DEGREE REQUIREMENTS
English:
550 Basic Composition I ..... 4
Health and Physical Education:
590 Health Education ..... 3
601 Safety and First Aid ..... 3
Social StudiesElectives in Two or More

## Engineering Technology

 be added to general elective requirements.
## DEPARTMENT OF <br> ENGINEERING TECHNOLOGY

Professors Barsch (Chairman), Chroback, Crum, Gardner; Assistant Professors Hankey, Hsiao, Kumar, Wino; Instructors Krygowski, Zupanic, Gayoos, and Politzer.

The Department of Engineering Technology offers "two-plus-two" programs in engineering technology and computer technology. Students in these programs may work toward a two-year associate degree of a four-year bachelor's degree, as they prefer. The programs include both classroom and laboratory expereinces which stress the application of established engineering and computer knowledge and methods to the solution of problems. They include study of the sciences and mathematics necessary to support a technology, as well as study of the methods, processes, skills, and materials used in that technology. The programs are designed to prepare graduates for a cluster of job opportunities in industry. Demands developed by an expanding technology place graduates of these programs in one of the fastest-growing occupational groups in the country.

## ASSOCIATE IN APPLIED SCIENCE DEGREE

The department offers two-year programs in:

## Civil Engineering Technology Computer Technology Drafting and Design Technology Electrical Engineering Technology Mechanical Engineering Technology

Graduates of these programs are awarded the Associate in Applied Science Degree and serve as engineering or computer technicians.

Computer technicians serve as computer programmers, associate systems analysts, or operators in both the business and scientific data-processing fields. They may develop, code, and maintain computer programs using any of several high-level computer languages. They assist in the design and development of business systems, computer models, and operating systems.
Other engineering technicians function as aides or professional associates in support of scientists and engineers. Their work is in the design, drafting, development, testing, and production phases of engineering projects. Their tasks include laboratory testing, data gathering, evaluation, and instrument calibration. They may perform quality control tests, serve as technical sales representatives, or serve as technical writers in the formulation of specifications or trade manuals.

The civil, electrical, and mechanical engineering technology associate programs are accredited by the Accreditation Board for Engineering and Technology. Graduates of these programs qualify immediately for certification, without examination, as "junior engineering technicians" by the institute for the certification of engineering technicians.

Drafting and design graduates work with engineers, architects, and technicians in converting ideas, designs, and sketches into workable plans and specifications.

## Bachelor of Science in Applied Science Degree

The civil, computer, electrical, and mechanical engineering technology programs are based on the "two-plus-two" educational system which provides the student with the flexibility of earning an associate degree or a bachelor's degree according to the student's needs. After completing the requirements of the twoyear associate degree, the student may elect to either enter industry or, through an added two years of part-time or full-time study, earn the Bachelor of Science in Applied Science degree. The student's career potential will then have increased to that of an engineering technologist or computer systems analyst.

In some instances technologists are directed by engineering professionals, but those assigned to production frequently work independently. They may develop specifications for materials and methods, serve as production supervisors, or serve as liaison among development, engineering, and production departments. Tasks related to the installation, opera-

## College of Applied Science and Technology

tion, and maintenance of production machinery are often supervised by technologists.

Based on an evaluation of their work, transfer students who have a related associate degree from a regionally accredited institution will be admitted to the bachelor's degree program at the junior level.

For the associate degree, grades must be C or better in at least 32 q.h. of major area coursework.

## Certificate Programs

Certificate programs of 45 quarter hours (approximately one 9-month academic year) are available in:
Architectural and Construction Technology
Architectural/Mechanical Drafting Technology
Computer Technology
Electrical Power
Electronics
General Industrial Technology
Machine Design
Plant Engineering Technology Tool Design
Urban Planning Technology
These programs are designed to provide a concentration of technical knowledge in a specific area. Details on these programs are available at the department office.

## Admission Requirements

Admission to Computer Technology requires at least two years of high school algebra and one year of geometry with grades of C or better. In addition transfer students must have at least a 2.0 point average.

Admission to engineering technology programs requires at least one year of high school algebra and one year of high school geometry with grades of C or better. In addition, transfer students must be admitted to the university unconditionally or be in good standing.

Prospective engineering technology students are urged to enroll in the ET 505 course, it is designed to acquaint students with the nature of this career area, and therefore assist prospective students in determining the level of their interest. ET 505 is required of all Engineering Technology majors.

## ENGINEERING TECHNOLOGY

505. Elements of Engineering Technology. The role of the technician, technologist, and their relationship to the engineer; technical methods as applied to analysis, design, layout, testing, and fabrication; a study of the basic mathematical, scientific, and communicative techniques as applied to the work of engineering technicians. Prereq.: Math. 500 and 501 or equivalent.

4 q.h.
615. Design Project. The student undertakes a project designed to utilize principal methods studied in previous courses. The subject of the project will be determined jointly by the student and instructor and developed formally by the student. The course is normally taken during the final stages of the student's program. Prereq.: Consent of instructor. 4 q.h.

## CIVIL ENGINEERING TECHNOLOGY

Professor Crum (Program Coordinator) and Instructor Zupanic.

The Civil Engineering Technology Program is developed on the "two-plus-two" system. Students may choose to terminate their formal education after completing two years of study and earning the Associate in Applied Science Degree, or they may continue full- or part-time to a bachelor's degree.

## Associate Degree Program

The associate degree program prepares technicians to support civil engineers in structural design, public works, construction, transportation, and environmental engineering. Most graduates are hired by government agencies, consulting engineers, architects, and contractors.

## Bachelor's Degree Program

The Bachelor's Program in Civil Engineering Technology allows students to increase their potential to that of an engineering technologist and broaden their knowledge in several technical and non-technical areas. The student can also concentrate in urban planning, architecture, construction, or transportation as interests dictate. The program is regionally accredited and therefore is applicable toward the total academic and experience requirements for certification.
604. Properties and Strength of Materials. Introduction to the physical and chemical structures of materials and their behavior under load. Concepts of stress and strain. Instruction

## Engineering Technology

in use and care of testing equipment, and standard tests. Methods of data retrieval and reduction and report preparation. Three hours of lecture and three hours of laboratory per week. Prereq.: MET 515, Chemistry 501. (F,SP)

4 q.h.
607. Solid Mechanics I. Elementary Theory in resistance of solids to external loading. Relationships among load, deformation, stress and strain in tension, compression, torsion, and bending. Prereq.: CET 604, (F,W) 4 q.h.
610. Structural Analysis I. Fundamental and Systematic Determination of Loads and deflections in beams, frames, trusses, and arches. Influence diagrams. Practice in analysis of existing structures in area. Prereq. or concurrent: CET 607. (W)

4 q.h.
612. Structural Design and Drafting. Design methods in Steel. Familiarization with AISC, CRSI, SJI codes. Selection of members and connections in accordance with manuals and specifications. Design and drafting projects include simple members, connections, and more complex structures. Prereq.: CET 610. (SP)

3 q.h.
612L. Structural Design and Drafting Laboratory. Supervised individual on-the-board instruction in design/drafting principles techniques. Three hours laboratory per week. Must be taken concurrently with CET 612. (SP) 1 q.h.
615. Soil Mechanics. Study of the properties of soils, soil classification, soil strength, bearing capacity. Consolidation, and compressibility. Seepage and frost action. Principles and procedures of soil testing. Prereq.: CET 604. (W)

3 q.h.
615L. Soil Mechanics Laboratory. Practice in soil identification and soil properties. Use and care of basic soil testing equipment. Three hours per week. Concurrent with CET 615. (W)

1 q.h.
617 Construction Methods and Materials. Methods and Planning of construction, estimating, and scheduling of materials, equipment, and labor. Familiarization with building codes. Prereq.: CET 604. (F)

3 q.h.
617L. Construction and Methods and Materials Laboratory. Physical Testing of construction materials: concrete, wood, bituminous materials. Three hours per week. Concurrent with CET 617. (F)

1 q.h.
622. Advanced Surveying. Precise surveying instrument and practice. Land and city surveying. Plane coordinate systems in
cadastral surveying. Topographic mapping. Prereq.: CE 610.

3 q.h.
622L. Advanced Surveying Laboratory. Practice in use of precise instruments in surveying and mapping. Three hours of laboratory per week. Taken concurrently with CET 622.

1 q.h.
624. Environmental Analysis. Analysis of problems in public works. Water supply and waste management and their impact on land use planning. Analysis of water distribution systems, drainage systems, and waste water treatment processes. Prereq.: CET 615, Chem. 501. (SP)

4 q.h.
707. Solid Mechanics II. A continuation of CET 607. Practical solutions to problems involving structural members and load applications. Prereq.: CET 607 or equivalent. 4 q.h.
710. Structural Analysis II. A continuation of CET 610. Emphasis on techniques for common building structures, Classical approaches to statically indeterminant structures. Prereq.: CET 610 or equivalent.

4 q.h.
712. Architectural Technology 1. Overall planning and layout techniques. Reading of building and plot plans. Relationships among the planner, architect, engineer, constructor, owner, and pertinent public agencies or governments. Two hours of lecture and four hours laboratory per week. Prereq.: CET 617 or consent of instructor.

4 q.h.
717. Underground Construction. Design and construction procedures in earth and rock. Tunnels and other underground structures for rapid transit. Water supply, and waste. Prereq.: CET 615, 610.

4 q.h.
724. Public Works Technology. Technological aspects of public works, emphasizing overall environmental design. Accountability of public works agencies to society in providing services and mobility. Natural resources and waste management will be heavily emphasized. Prereq.: CET 624.

4 q.h.
730. Transportation Technology. Application of construction materials and environmental analysis to the transportation planning. Principles of traffic system analysis. Collecting and analyzing traffic and travel data. Volume and capacity studies. Signalization. Prereq.: CET 624.

4 q.h.
800. Building Systems. The relationship between the environmental and structural systems of building structures, water supply and drainage systems, sanitary systems, heating and air-conditioning systems, electrical and

## College of Applied Science and Technology

electronic systems, lighting and sound systems, transportation systems, and security systems. Three hours of lecture and three hours of laboratory per week. Prereq.: EET 501.4
q.h.
812. Concrete Design Techniques. Fundamental design and layout techniques of plain and reinforced concrete foundations, and beams. Three hours of lecture and three hours of laboratory a week. Prereq.: CET 612. 4 q.h.
817. Construction Management. A continuation of CET 617 with emphasis on planning, estimating, and scheduling. Contracts and specifications. Relationships among architect, builder, engineer, and owner. Field trips to observe the duties of technologists and supervisors in construction. Prereq.: CET 617.4 q.h.
824. Environmental Technology. A course to assist students in preparing for employment as an environmental technologists. Emphasis on industrial wastewater management. Laboratory and field environmental testing. Three hours lecture and three hours laboratory per week. Prereq.: CET 624 or Equivalent. 4 q.h.

## ASSOCIATE IN APPLIED <br> SCIENCE DEGREE <br> FIRST YEAR <br> FIRST QUARTER

Cr. Hrs.
Math. 502 Algebra II.............................. 5
Social Studies Elective*....................... 3
ET 505 Elements of
Engineering Technology.................... 4
Chem. 501 Survey of Chemistry............ 4
Chem. 510 Survey of
Chemistry Lab

## SECOND QUARTER

Cr. Mrs.
Math 503 Trigonometry........................ 5
Engl. 550 Basic Comp. I................................ 4
ME 501 Eng. Drawing........................... 3
MET 515 Mechanics I.......................... 4
16
THIRD QUARTER
Cr. Hrs.
3 Math. 570 Applied Math I ..................... 5
MET 516 Mechanics II .......................... 4
CET 604 Properties \&
Strength of Materials........................ 4
Soc. Sci. 502 Introduction
to Economics

## SECOND YEAR FOURTH QUARTER

## Cr. Hrs.

MET 615 Fluid Mechanics. ..... 3
MET 615L Fluid Mechanics Lab ..... 1
CET 607 Solid Mechanics I ..... 4
CET 617 Construction Methods and Materials ..... 3
CET 617L Construction Methods and Materials Lab ..... 1
CE 610 Surveying | ..... 4
CE 610L Surveying I Lab ..... 1
17
FIFTH QUARTER
Cr. Hrs.
CET 610 Structural Analysis I ..... 4
CET 615 Soil Mechanics ..... 3
CET 615L Soil Mechanics Lab ..... 1
Speech 652 Business \&
Professional Speech ..... 3
H \& PE 590 Health Education ..... 3
Phys. 502 Fundamentals of Physics II ..... 3
Phys. 502L Fundamentals of Physics II Lab ..... 1
18
SIXTH QUARTERCr. Hrs.
-Social Studies Elective* ..... 3
CET 612 Structural Design and Drafting ..... 3
CET 612L Structural Design and Drafting Lab ..... 1
CET 624 Environmental Analysis ..... 4
CE 711 Surveying II ..... 3
CE 711L Surveying II Lab ..... 115
Total Credit Hours ..... 99
*Social Studies Elective: Select Social Science 501, 502 , and 503 , or select Social Studies courses from Geography, History, Political Science, Psychology, Sociology, or Economics.

## BACHELOR'S DEGREE PROGRAM

## THIRD YEAR SEVENTH QUARTER

## Cr. Hrs.

Engl. 551 Basic Composition II ..... 4
Math. 670 Applied Math. II ..... 4
EET 625 Electrical Systems I ..... 4
CET 707 Solid Mechanics II ..... 4
H \& PE Activity Course ..... 1

## Engineering Technology

## EIGHTH QUARTER

Cr. Hrs.
Math. 770 Applied Math. III ..... 4
MET 700 Physical Measurements ..... 4
CET 730 Transportation Technology ..... 4
CET 710 Structural Analysis II ..... 4
NINTH QUARTERCr. Hrs.
Humanities Elective ..... 4
Science Elective ..... 4
CPT 601 Scientific Programming I ..... 4
CET Elective (700/800 Level) ..... 4
H\& PE Activity Course ..... 1FOURTH YEARTENTH QUARTER
Cr. Mrs.
Geog. 726 Urban Geography ..... 4
MGT 725 Fundamentals ..... 4
CET 800 Building Systerns ..... 4
CET Elective (700/800
Level) ..... 4
H\&PE Activity Course ..... 1
ELEVENTH QUARTER
Cr. Hrs.
Geog. 660 Intro. to Cartography ..... 4
MGT 715 Business Law ..... 4
EET 810 Electrical Systems Design ..... 4
CET 812 Concreted Design Techniques ..... 4
TWELFTH QUARTER16
Cr. Hrs.
Humanities Elective ..... 4
Geog. 732 Advanced
Cartography ..... 4
Elective. ..... 4
CET Elective (700/800 Level) ..... 4
Total Credit Hours ..... 16
COMPUTER TECHNOLOGY

Professor Chroback (Program Coordinator), Assistant Professors Hsiao, Wino, and Kumar, Instructor Gaydos.

The Computer Technology Program is based on the "two-plus-two" concept. This provides students the opportunity to earn a two-year associate in applied science degree, and then if desired, to continue for two more years of study toward the Bachelor of Science in Applied Science Degree.

## ASSOCIATE DEGREE PROGRAM

The Associate Degree Program produces a graduate skilled to meet the needs of the electronic data-processing industry. Most graduates are employed as programmers or operators in computer centers related to business or science.

## BACHELOR'S DEGREE PROGRAM

Students completing the Associate Degree Program may elect to complete an additional two years on either a full- or part-time basis. Students are then awarded the Bachelor of Science in Applied Science degree and are prepared to function as systems analysts.
500. Data Processing Concepts. A survey of the computer data-processing system. Input/output devices, data communication, stored program concepts, structured programming, prograrn logic, and a programming language. Computer programs prepared and computer processed. (F, W) 4 q.h.
502. Computer Concepts. Basic Data representation, Hollerith. Binary-coded decimal systems; development of computer systems, description of basic component operations, arithmetic units, storage media. Input/output devices; methods of flow charting; use of decision tables. (W)

3 q.h.
510. Introduction to Computers and Computer Applications. An overview of practical applications of computers. Based on the BCS telecourse "Making it Count." Discusses hardware and software, operating systems, multiprogramming and processing, system analysis applications, use of computing power, and uses in decision-making. Educational media including home television. University based video cassette lessons, and student-teacher lecture sessions.

2 q.h.
601. Scientific Programming I. An introductory course in computer programming using the science-oriented language known as Fortran. Three hours of lecture and three hours of laboratory per week. Prereq.: Math. 502 or consent of instructor.

4 q.h.

## College of Applied Science and Technology

602. Scientific Programming II. A continuation of CPT 601 stressing the application of Fortran, to advanced problems in science, engineering, and business. Fundamental numerical techniques applied to prob-lem-solving. Prereq.: CPT 601 or consent of instructor. (W)

4 q.h.
607. Business Programming I. An introductory Cobol programming course using structured and top-down programming. Three hours of lecture and three hours of laboratory per week. Prereq.: CPT 500 or consent of instructor. (F, W, SP)

4 q.h.
609. Interactive Computing Applications. The study and use of interactive computing methods in commercial and technical applications. Emphasis on Terminal programming of higher level languages such as Cobal and Basic. Prereq.: CPT 607 or consent of instructor.

4 q.h.
608. Business Programming II. The application of Cobol Language to the solution of advanced problems in business. Techniques of programming using mass storage devices. Prereq.: CPT 607 or consent of instructor. (F) 4 q.h.
611. Programming S/360 Assembler. Use of the Assembler language in writing, testing, and running of programs on this computer system. Three hours of lecture and three hours of laboratory per week. Prereq.: CPT 601 or CPT 607.

4 q.h.
612. Programming PL/1. Detailed study of the PL/ 1 language; demonstration of its applicability to engineering, mathematical, and commercial problems. Three hours of lecture and three hours of laboratory per week. Prereq.: CPT 601 or CPT 607. (SP) 4 q.h.
613. Programming RPG. A detailed study of the report program generator (RPG) language. Applications programs ranging from card-to-printer listings to updating of master files are prepared for use with card, tape, and disk systems. Prereq.: CPT 607 or consent of instructor. (F)

4 q.h.
614. Business Systems and Procedures. Study of Methods of Analysis and evaluation of information flow in real-life information systems including forms design, use of equipment, and employee training. Prereq.: CPT 608. (SP)

$$
3 \text { q.h. }
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616. Operating Systems. Study and Use of Job control language; operating systems including translators, compilers, high-level language processing, batch processing, realtime
processing, and multiprogramming. Prereq.: Concurrent with CPT 611. (SP) 4 q.h.
617. Data-Processing Application. Business Data-Processing Applications: Payroll, accounts payable, budget control, inventory control, production control, etc. Three hours of lecture and three hours of laboratory per week. Prereq.: CPT 608 and CPT 611. (SP) 4 q.h.
618. Utility Programs. General Purpose programs found in computer installations, including sort/merge routines, report generators, magnetic tape routines, supervisory routines, and random-access utility programs. Prereq.: CPT 611. (SP)

4 q.h.
700. Data System Management. Conventional data files and integrated data organization through structured representation of data and programs. Tasks and related table management. Prereq.: CPT 601.

4 q.h.
701. Science Programming Applications. Use of computers to solve basic technical problems in electrical, chemical, structural, and mechanical design. Three hours of lecture and three hours of laboratory a week. Prereq.: CPT 601, Math 570 or equivalent. (F) 4 q.h.
711. Advanced Assembler Programming. Advanced symbolic programming techniques, exercises, and case studies. Prereq.: CPT 611. (F)

4 q.h.
716. Advanced Operating Systems. An advanced study of operating systems with emphasis on systems generation, control languages, time-sharing, and multi-programming. Prereq.: CPT 616. (W)

4 q.h.
720. Telecommunications. Principles behind the different types of data-transmission hardware and techniques, with communication links in time-sharing and realtime systems. Prereq.: CPT 611 or consent of instructor. (SP)

4 q.h.
802. Programming of Numerical Techniques. Numerical methods used for solutions of mathematical equations pertaining to engineering applications and analysis of tabulated data. Error Analysis, evaluation of determinants and matrices, and differential techniques. Prereq.: CPT 701 or consent of instructor. (W)

4 q.h.
804. Programming in Operations Research Applications. Basic operations-research techniques and programming. Linear programming, queuing, mathematical modeling, and network analysis. Prereq.: CPT 802. (SP)

4 q.h.

## Engineering Technology

810. Special Topics. The content of this course will vary from term to term. It is concerned with various topics to allow students to keep up with changing computer technology. Subject material is announced in advance. Prereq.: CPT 611 or consent of instructor. 4 q.h.
811. Advanced Business Systems and Procedures. Processing of data in an integrated management information system environment with emphasis on the source, flow, dissemination, and interrelationship of data. Prereq.: CPT 614. (W)

4 q.h.
818. Development of Data Bases. The basic structure, design, development, implementation, and modificationof data bases for use in management information systems. Prereq.: CPT 618. (SP) 4 q.h.
820. Computer Center Operations. The organization of a computer center: machine selection and layout, scheduling; training and supervision of personnel; development of program descriptions, and establishment of standards. Prereq.: CPT 720. (SP)

4 q.h.

## ASSOCIATE DEGREE PROGRAM

## FIRST YEAR FIRST QUARTER

Cr. Hrs.
Math. 502 Algebra II............................. 5
Engl. 550 Basic Composition
I...................................................... 4

H \& PE 590 Health Education............... 3
CPT 500 Data Processing
Concepts

Math. 503 Trigonometry
5
Speech 652 Business \& Professional Speech ......................... 3
BT 500 Survey of American
Business
CPT 607 Business
Programming I ..... 4
THIRD QUARTER

Cr. Mrs.
Math 570 Applied Math I ..... 5
Science Elective* ..... 4
Soc. Sci. 502 Intro to Economics ..... 3
CPT 608 Business
Programming II ..... 4 ..... 16
SECOND YEAR FOURTH QUARTER
Cr. Hrs.
Acctg. 605 Elementary ..... 5
CPT 601 Scientific
Programming I ..... 4
CPT 609 Interactive Comp. Appl. ..... 4
CPT 613 Programming - RPG ..... 417
FIFTH QUARTER
Cr. Hrs.
Econ. 624 Economics \& Social Statistics ..... 4
CPT 602 Scientific Programming II ..... 4
CPT 611 Programming S/360 Assembler ..... 4
CPT Elective ..... 416
SIXTH QUARTER
Cr. Hrs.
Social Studies Elective* .....
CPT 614 Business Systems \& Procedures ..... 3
CPT 608 Data Processing Applications ..... 4
CPT 616 Operating Systems ..... 4
15
*Social Studies Elective: Select one from Geography, History, Political Science, Psychology, Sociology, Social Science, Black Studies I, or Economics.
*Science Elective: Select one in Physics, Chemistry, or Biology.
CPT Electives:
CPT 612 Programming PL/ 1 ..... 4 q.h.
CPT 701 Scientific Programming Applications ..... 4 q.h.
CPT 720 Telecommunications ..... 4 q.h.
EET 620/L Digital Fundamentals ..... 4 q.h.
EET 740 Microprocessor
Fundamentals ..... 4 q.h.
BACHELOR'S DEGREE PROGRAM
THIRD YEAR SEVENTH QUARTER
Cr. Hrs.
Math 670 Applied Math. II ..... 4
Acctg. 606 Elementary Accounting II. ..... 5
Engl. 551 Basic Composition II ..... 4

## College of Applied Science and Technology

CPT 711 Advanced Assembler Programming ..... 417
EIGHTH QUARTER
Cr. Hrs.
Humanities Elective ..... 4
Mgmt. 725 Fundamentals of Management ..... 4
Science Elective (Non-Math) ..... 4
CPT 716 Advanced Operating Systems ..... 4
NINTH QUARTER16
Cr. Hrs.
Acct. 711 Basic Cost
Accounting ..... 4
Mgmt. 735 Comm. for Mgmt. and Business. ..... 4
Social Studies Elective ..... 4
CPT 720 Telecommunications ..... 4
FOURTH YEAR TENTH QUARTER16
Cr. Hr.
Humanities Elective ..... 4
Elective (700/800 Level) ..... 4
Social Studies Elective
(700/800 Level) ..... 4
H \& PE Activity Course ..... 1
CPT 700 Data Systems Management ..... 4ELEVENTH QUARTER
Cr. Hrs.
Elective (700/800
Level) ..... 4
Mgmt 789 Operations
Management I ..... 4
H \& PE Activity Course ..... 1
CPT 818 Development of Data Bases ..... 4
CPT Elective ** (700/800 Level) ..... 417
TWELFTH QUARTERCr. Hrs.
Mgmt 737 Management Science or Mgmt 820 Operations Management II ..... 4
H \& PE Activity Course ..... 1
CPT 820 Computer Center Operation ..... 4
CPT Elective ..... 4Total Credit Hours192
*Free Elective - Should be selected so as to com-plete a minor ( $21 \mathrm{q} . \mathrm{h}$. or C or better) in Mathematics,Accounting, or Management.

* *CPT Electives:
CPT 612 Programming PL/ 1 ..... 4 q.h.
CPT 622 Utility Programs ..... 4 q.h.
CPT 701 Scientific Programming Applications ..... 4 q.h.
CPT 802 Programming of Numerical Techniques ..... 4 q.h.
CPT 804 Programming in Operations Research ..... 4 q.h.
CPT 810 Special Topics ..... 4 q.h.
CPT 814 Advanced Business
Systems \& Procedures ..... 4 q.h.
EET 620/L Digital Fundamentals ..... 4 q.h.
EET 740 MicroprocessorFundamentals4 q.h.
DRAFTING AND DESIGN TECHNOLOGY

Professor Barsch; Instructor Zupanic.
This program prepares students to function as design draftsmen in either the mechanical or civil-architectural field. They study design (the determination of size, form, and clearance) and drafting (the conversion of ideas, sketches, and specifications into plans). They also become acquainted with cost of materials estimating and specifications writing. Graduates earn the associate degree and are employable in industries relating to the fabrication and production of building structures and metal products. Graduates interested in further technical education should consider the "two-plustwo" bachelor's degree program in Civil or Mechanical Engineering Technology.
602. Civil and Architectural Drafting. Drafting associated with environmental designs such as land surveys, highways, and plot plans. Architectural symbols, foundations, and floor, wall, and roof systems. Three hours of lecture and three hours of laboratory per week. Prereq.: ME 501.

4 q.h.
603. Systems Drafting. The basic principles and drafting techniques used to design and represent electrical and mechanical building systems. Three hours of lecture and three hours of laboratory per week. Prereq.: DD 602.
608. Machine Elements. Design and drafting of machine elements common to mechanical equipment; use of handbooks and catalogs.

## Engineering Technology

Three hours of lecture and three hours of laboratory per week. Prereq.: CET 607. 4 q.h.
611. Specifications and Estimating. The fundamentals of specifications writing, cost estimating, and material requirements estimating. Prereq.: CET 617, MET 630, or consent of instructor.

4 q.h.
613. Building Systems Drafting. Practice in layout and drafting of structural, electrical, and mechanical systems of buildings, and the interrelationship and control of these systems. One and a-half hours lecture and four and a-half hours of laboratory a week. Prereq.: DD 603.

3 q.h.
ASSOCIATE DEGREE PROGRAM
FIRST YEAR FIRST QUARTER
Cr. Mrs.
Mech. Engr. 501 Engineering Drawing ..... 3
ET 505 Elements of Engr. Technology ..... 4
Math. 502 Algebra II ..... 5
Social Studies Elective* ..... 3
15
SECOND QUARTERCr. Hrs.
MET 515 Mechanics I ..... 4
Engl. 550 Basic Composition I ..... 4
Math. 503 Trigonometry ..... 5
Mech. Engr. 504 Graphic
Science and Design ..... 4
THIRD QUARTER
Cr. Hrs.
Speech 652 Business \& Professional Speech ..... 3
DD 602 Civil \& Architectural Drafting. ..... 4
CET 604 Properties and
Strength of Materials. ..... 4
H \& PE 590 Health Education ..... 3
Social Studies Elective ..... 3
17
SECOND YEAR FOURTH QUARTER
Cr. Hrs.
MET 630 Manufacturing Techniques ..... 3
MET 630L Manufacturing
Techniuqes Lab ..... 1
Social Studies Elective* ..... 3
CET 617 Construction Methods and Materials ..... 3
CET 617L Construction
Methods and Materials Lab ..... 1
CET 607 Solid Mechanics I ..... 415
FIFTH QUARTER
Cr. Hrs.
DD 608 Machine Elements ..... 4
DD 611 Specifications \& Estimating ..... 4
MET 550 Advanced Drawing ..... 4
DD 603 Systems Drafting ..... 416
SIXTH QUARTER
Cr. Hrs.
DD 613 Building Systems Drafting ..... 3
ET 615 Design Project ..... 4
CET 612 Structural
Drafting and Design ..... 3
CET 612 L Structural
Drafting and Design Lab ..... 1
MET 620 Tool Design ..... 3
Science Elective ..... 4
Total Credit Hours ..... 18 ..... 98
*Social Studies Elective - Select one course in each of any three of Geography, History, Political Science, Psychology, Sociology, Social Science or Economics.

## ELECTRICAL ENGINEERING TECHNOLOGY

Professors Gardner (Program Coordinator); Assistant Professors Hankey, Hsiao; Instructor Politzer.
The Electrical Engineering Technology Program is based on the "two-plus-two" concept. This provides students the opportunity to pursue two years of full-time study leading to the associate in applied science degree, and then, if they desire, to continue for two more years of full-time study, at which time the Bachelor of Science in Applied Science degree is awarded.

## Associate Degree Program

Graduates of the two-year Electrical Engineering Technology Program generally function as assistants to electrical engineers in the design, analysis, and laboratory testing of electrical and electronic systems and of rotating machinery. Most graduates are employed by electrical and electronic equipment manufac-

## College of Applied Science and Technology

turers, utility companies, the aerospace industry, and manufacturing companies in general.

## Bachelor's Degree Program

The last two years in the Electrical Engineering Technology Bachelor's Program provide the student with broader technical and business management background. Graduates generally assume more responsibility in the design and testing of electrical systems, and may function independently in some areas.
501. Circuit Theory I. Fundamental electrical definitions and units; electrical energy sources, Ohm's Law, Kirchoff's Laws; analysis of direct current circuits; network theorems; magnetic circuits and permanent magnets. Prereq.: Math. 502, ET 505. (W, SP) 3 q.h.

501L. Circuit Theory I Laboratory. The use of instruments; measurements of resistance; effect of length, cross section, and material on resistance; measurement of voltage, currents, and power in D.C. series and parallel circuits; network theorems. Three hours a week. Taken concurrently with EET 501. (W, SP) 1 q.h.
502. Circuit Theory II. Analysis of elementary magnetic circuits; capacitance; inductance; analysis of simple RC and RL transient circuits; alternating current and voltage; average and effective values; phasor representation of sinusoidal waveforms; phasor algebra, impedance. Prereq.: EET 501. Prereq. or concurrent: Math 503. (F, SP) 3 q.h.

502L. Circuit Theory II Laboratory. Experiments of the measurement of inductance and capacitance; simple transient circuits; hysteresis curves; average and effective values; A.C. impedance. Three hours of laboratory per week. Taken concurrently with EET 502. (F, SP)

1 q.h.
503. Circuit Theory III. Analysis of A.C. Circuits (steady state solution) ; phasor diagrams; network theorems; power, power factor; series and parallel resonant circuits; polyphase circuits; mutually coupled circuits. Prereq.: EET 502. Prereq. or concurrent: Math. 570. (F, W)

3 q.h.
503L. Circuit Theory III Laboratory. The measurement of voltage, current and power in A.C. single phase series and parallel circuits; resonant circuits mutually coupled circuits. Three hours a week. Taken concurrently with EET 503. (F, W)

1 q.h.
600. Measurements. Measurement errors; basic meter in D.C. measurement; basic meter in A.C. measurement; D.C. and A.C. bridges; electronic voltage and current meters; cathode
ray oscilloscope; counting and digital display instruments; transducers. Prereq.: EET 605. (S)

3 q.h.
600L. Measurements Laboratory. Experiments involving the use of basic and specialized equipment to obtain accurate measurements. Precision workmanship and techniques are emphasized. Three hours a week. Taken concurrently with EET 600. (F).

1 q.h.
605. Electronics I. Operation and I-V Characteristics of vacuum, gas, and semiconductor diodes. Diode applications; operation and I-V characteristics of the triode, tetrode, pentode, and junction transistor; D.C. Biasing. Prereq.: EET 502. (F)

3 q.h.
605L. Electronics Laboratory. Experiments on I-V Characteristics of Vacuum, gas, and semiconductor diodes; voltage regulator; half-wave, full-wave rectifiers; wave-shaping circuits; I-V characteristics of triode and junction transistor; D.C. biasing circuits. Three hours of laboratory per week. Taken concurrently with EET 605. (F)

1 q.h.
606. Electronics II. Analysis of vacuum tube, junction transistor, and field-effect transistor amplifiers; transformer-coupled, RCcoupled, and direct-coupled amplifier stages; frequency response for single- and multi-stage amplifiers. Prereq.: EET 503, EET 605. (W)

3 q.h.
606L. Electronics II Laboratory. Experiments in the areas covered in EET 606. Three hours per week. Taken concurrently with EET 606. (W)

1 q.h.
607 Electronics III. Analysis of power amplifiers; feedback amplifiers; oscillators; differential amplifiers; operational amplifiers; multivibrators; transistor logic circuits. Prereq.: EET 606. (SP)

3 q.h.
607L. Electronics III Laboratory. Experiments in the areas covered in EET 607. Three hours per week. Taken concurrently with EET 607. (SP)

1 q.h.
610. Direct Current Machines. Construction and Principles of operation of D.C. motors and generators; characteristics, efficiency, control, and associated equipment; specialized D.C. machines. Prereq.: EET 502. (W) 3 q.h.

610L. Direct Current Machines Laboratory. Experiments with direct current machinery, characteristics, operation, efficiency, control. Three hours per week. Taken concurrently with EET 610. (W)

1 q.h.
611. Alternating Current Machines. Transformer construction design; standards, opera-

## Engineering Technology

tional characteristics; three-phase transformers; alternators; induction, synchronous, and single-phase motors. Prereq.: EET 503, 610. (SP)

3 q.h.
611L. Alternating Current Machines Laboratory. Experiments with transformers, alternators; induction and synchronous motors. Three hours per week. Taken concurrently with EET 611. (SP)

1 q.h.
614. Industrial Electronics. Electronic control circuits in industry; analog and digital timedelay circuits; silicon-controlled rectifier circuits; photoelectric devices; phase-shift control. Prereq. or concurrent: EET 606. (W)

4 q.h.
616. Industrial Controls. Manual and automatic starting and speed control of AC and DC motors; overload protection; magnetic and solid state switching systems. Prereq.: EET 614. Concurrent: EET 611. (SP)

4 q.h.
620. Digital Fundamentals. An introductory study of number systems and conversions, codes, Boolean algebra, and logic gates. Includes Boolean function simplication, truth tables, Karnaugh maps, and combination circuits. Prereq.: Math. 570.

3 q.h.
620L. Digital Fundamentals Laboratory. Experiments utilizing digital integrated circuits to implement various logic functions discussed in EET 620 lecture. Taken concurrently with EET 620. Three hours of lab per week. 1 q.h.

625 and 625L. Electrical Systems I and Laboratory. A survey of the major topics in electrical circuits, electronics, and electromechanics. Emphasis on AC/DC networks and magnetics. Three hours of lecture and three hours of laboratory per week. Prereq.: Math. 570.

4 q.h.
710. Networks. An introduction to the Laplace transform and its application to the analysis of electrical networks, including coupled circuits, filters, attenuators, and equalizers. Three hours of lecture and three hours of laboratory a week. Prereq.: EET 503; Prereq. or concurrent: Math. 770.

4 q.h.
720. Pulse Circuit Design. A study in the analysis and design of active circuits employed in electronic switching applications and in the generation of non-sinusoidal waveforms. Three hours of lecture and three hours of laboratory per week. Prereq.: EET 607.

4 q.h.
725. Electrical Systems II. A continuation of EET 625 with emphasis on AC/DC machinery, electronics, and controls. Prereq.: EET 625.

4 q.h.
730. Logic Systems Design. An introduction to Boolean algebra and Karnaugh maps, and the design of combinational logic circuits and sequential switching systems. Three hours of lecture and three hours of laboratory per
week. Prereq.: EET 605 , EET 602 week. Prereq.: EET 605, EET 602 . 4 q.h.
740. Microprocessor Fundamentals. An introductory treatment of microprocessor software and hardware: microprocessor components, systems, programming and application. Three hours of lecture and three hours of laboratory. Prereq.: EET 620.

4 q.h.
780. Communicaton System Fundamentals. Audio signals, noise, untuned and R.F. amplifiers, amplitude, frequency, pulse modulation, transmission lines, antennas, and multiplexing of communication channels. Prereq.: EET 607.

4 q.h.
810. Electrical System Design. A course concerning the design and layout of electrical systems for power, light, heat, signals, and communications in commercial, industrial, and residential buildings. Three hours of lecture and three hours of laboratory per week. Prereq.: EET 607, 611.

4 q.h.
820. Power Transmission. An introduction to power systems analysis, transmission line parameters and calculations, and steady-state power system representation. Prereq.: EET 611.

4 q.h.
840. Microprocessor Applications. An introductory study of microprocessor applications in the commercial, industrial, and residential areas. Both hardware and software are discussed. Prereq.: EET 740 . 4 q.h.
850. Integrated Circuit Applications. An introduction to integrated circuits technology and typical application. Three hours of lecture and three hours of laboratory per week. Prereq.: EET 607.

4 q.h.
870. Process Controls Technology. An introduction to process control technology dealing with elements and evaluation. Topics include signal conditioning, transducers, control elements, and controller principl 3s. Prer-
eq.: EET 607, 611. eq.: EET 607, 611.

4 q.h.

## ASSOCIATE DEGREE PROGRAM

## FIRST YEAR FIRST QUARTER

Cr. Hrs.
Math. 502 Algebra II. ..... 5
Engl. 550 Basic Composition I ..... 4
ME 500 Drawing Fundamentals ..... 3

## College of Applied Science and Technology

ET 505 Elements of
Engineering Technology ..... 416
SECOND QUARTER
Cr. Hrs.
Math. 503 Trigonometry ..... 5
Social Studies Elective*. ..... 3
CPT 601 Scientific
Programming I ..... 4
EET 501 Circuit Theory I ..... 3
EET 501L Circuit Theory I Laboratory ..... 116
THIRD QUARTERCr. Hrs.
Math. 570 Applied Math. I ..... 5
Phys. 501 Fundamentals of Physics 1 ..... 4
Social Studies Elective* ..... 3
EET 502 Circuit Theory II ..... 3
EET 502L Circuit Theory Laboratory ..... 1
16*Social Studies Elective ; - Select Social Science501,502 , and 503, or select Social Science coursesfrom Geography, History, Political Science, Psychol-ogy, Sociology, or Social Science.
SECOND YEAR
FOURTH QUARTER
Cr. Hrs.
H \& PE 590 Health Education ..... 3
Speech 652 Business \&
Professional Speech ..... 3
EET 503 Circuit Theory III ..... 3
EET 503L Circuit Theory III Lab ..... 1
EET 605 Electronics I. ..... 3
EET 605L Electronics I Lab. ..... 1
EET 620 Digital Fundamentals ..... 3
EET 602L Digital Fundamentals Lab ..... 1
18
FIFTH QUARTER
Cr. Hrs.
Phys. 503 Fundamentals of Physics III. ..... 3
Phys. 503L Fundamentals of Phys. III Lab ..... 1
EET 606 Electronics II. ..... 3
EET 606L Electronics II Lab. ..... 1
EET 610 Direct Current Machines ..... 3
EET 610L Direct Current Machines Laboratory ..... 1
EET 614 Industrial
Electronics ..... 4
SIXTH QUARTER16
Cr. Hrs.
Soc. Sc. 502 Intro. to Economics ..... 3
EET 600 Measurements ..... 3
EET 600L Measurements Lab ..... 1
EET 607 Electronics III ..... 3
EET 607L Electronics III Lab ..... 1
EET 611 Alternating Current
Machines ..... 3
EET 611L Alternating Current Machines Lab ..... 1
Total Credit Hours ..... 15BACHELOR'S DEGREEPROGRAM
THIRD YEAR SEVENTH QUARTER
Cr. Mrs.
Math. 670 Applied Math. II ..... 4
CPT 701 Scientific
Programming Applications ..... 4
CET 604 Properties \& Strength of Materials ..... 4
EET 720 Pulse Circuit Design ..... 4
EIGHTH QUARTER
Cr. Hrs.
Math. 770 Applied Math. III ..... 4
MET 630 Manufacturing Techniques ..... 3
MET 630L Manufacturing Techniques Lab ..... 1
Social Studies Elective ..... 4
EET 730 Logic Systems Design ..... 4
H \& PE Activity Course ..... 1
NINTH QUARTER
Cr. Hrs.
Econ. 624 Economics \&
Social Statistics I ..... 4
Humanities Elective ..... 4
EET Elective ( 700 Level) ..... 4
EET 710 Networks ..... 4
16
FOURTH YEAR TENTH QUARTER
Cr. Mrs.
Engl. Basic Composition II ..... 4
CET 800 Building Systems ..... 4
EET 740 MicroprocessorFundamentals4
EET Elective (700 Level) ..... 4
H \& PE Activity Course ..... 1

## ELEVENTH QUARTER

Cr. Hrs.
MGT 725 Fundamentals of Management ..... 4
MET 700 Physica Measurements ..... 4
EET Elective ( 700 Level) ..... 4
EET 810 Electrical
Systems Design ..... 4
H \& PE Activity Course ..... 1

## TWELFTH QUARTER

Cr. Hrs.
Social Studies Elective........................... 4
Humanities Elective ............................... 4
MGMT 789 Operations
Management I4
EET 820 Power Transmission ..... 4

## Total Credit Hours

## MECHANICAL ENGINEERING TECHNOLOGY

Professor Barsch (Program Coordinator); Assistant Professor Krygowski.
The Mechanical Engineering Technology Program is designed as a "two-plus-two" program. Students completing the first two years of the program are awarded the Associate in Applied Science Degree and are prepared to support engineers as technicians in various industrial activities including drafting, design, and production. Graduates are sought by industries engaged in the production of heavy equipment and consumer products.

## Bachelor's Degree Program

Students completing the Associate Degree Program may elect to complete the remaining two years on either a full- or part-time basis. Upon successful completion of the second two years of the program, students are awarded the Bachelor of Science in Applied Science degree and are prepared to function as technologists in industrial positions of greater responsibility and potential. Students may use the "free" electives to satisfy the requirements for a minor in
management, or to take courses in some area of special interest.
515. Mechanics I. Study of forces as vector quantities; resultant of force systems; principles of mechanical equilibrium; application of basic principles to problems involving trusses, frames, machine elements; friction, and internal forces. Prereq.: ET 505, concurrent: Math. 503. (W)

4 q.h.
516. Mechanics II. Continuation of MET 515 with applications of basic principles of statics, introduction to dynamics of solids, study of various types of motion, Newton's second law, concept of work and energy, impulse, and momentum. Prereq.: MET 515. (SP)

4 q.h.
550. Advanced Drawing. An advanced course devoted to the development of drafting proficiency and drawing interpretation abilities. Three hours of lecture, three hours of laboratory per week. Prereq.: ME 501. (W) 4 q.h.
605. Thermodynamics. Fundamental concepts and definitions, first law of thermodynamics, physical properties, ideal and real gases, second law of thermodynamics, application to thermodynamic cycles involving power plants and cyclic machinery. Three hours of lecture and three hours of laboratory per week. Prereq.: Math. 570. (W)

4 q.h.
606. Machine Design I. Study and design of machine elements such as bolts, screws, shafts, and welded connections. Three hours of lecture and three hours of laboratory per week. Concurrent: CET 607. (W)

4 q.h.
607. Machine Design II. Continuation of 606 with the study of gears, cams, clutches, flywheels, and the application of standard machine components. Three hours lecture and three hours laboratory per week. Prereq.: MET 606. (SP)

4 q.h.
610. Mechanical Equipment. Study of common mechanical equipment such as heat exchangers, refrigerators, pumps, and internal combustion engines. Prereq.: MET 605 or MET 615. (SP)

3 q.h.
610L. Mechanical Equipment Laboratory. Tests and applications of equipment covered in MET 610. Three hours of laboratory per week. Concurrent with MET 610. (SP)

1 q.h.
615. Fluid Mechanics. Fundamental concepts: fluid statics; the basic laws of fluid mechanics and their application to incompressible flow in pipes and channels; dimmensional analysis, fluid measurements. Prereq.: MET 516. (F)

3 q.h.

## College of Applied Science and Technology

615L. Fluid Mechanics Laboratory. Tests and applications of concepts covered in MET 615. Three hours laboratory per week. Concurrent with MET 615. (F)

1 q.h.
620. Tool Design. Practice and procedure in design and selection of tools such as cutting tools, jigs, fixtures, and dies used in industry. Prereq.: MET 630. (SP)

3 q.h.
630. Manufacturing Techniques. The study of manufacturing methods, tooling, equipment and processes, including casting, heat treatment, welding, hot and cold working. (F)

3 q.h.
630L. Manufacturing Techniques Laboratory. Practice and procedures of machine tool operation including lathes, drill presses, shapers, and milling machines. Three hours laboratory per week. Concurrent with MET 630. (F)

1 q.h.
700. Physical Measurements. Practice in the use and selection of instruments measuring pressure, temperature, strain force, flow rate, vibration, etc. Three hours of lecture and three hours of laboratory per week. Prereq.: EET 625.

4 q.h.
715. Fluid Power Systems. Principles of fluid power systems, including the practices of device selection and application. Typical industrial systems are constructed and tested. Three hours of lecture and three hours laboratory per week. Prereq.: MET 615.

4 q.h.
720. Mechanisms. Graphical and analytical solution of problems involving displacement, velocity, and acceleration in machine mechanisms. Design of linkages to provide required motions machine members. Three hours of lecture and three hours laboratory per week. Prereq.: Met 607.

4 q.h.
810 Manufacturing Systems Analysis. Study of manufacturing systems including process, design value analysis, manufacturing process analysis, selection, and sequencing; machine tool cost and functions, manufacturing economics, system characteristics, and post production analysis. Prereq.: MET 630. 4 q.h.
812. Numerical Control I. A study of the programming of numercially-controlled machine tools. Students prepare and verify programs for controlling NC machines using computer-assisted languages such as Compact II. Three hours of lecture and three hours of laboratory per week. Prereq.: MET 630 or consent of instructor. $4 \mathrm{q} . \mathrm{h}$.
813. Numerical Control II. A continuation of MET 812 with emphasis on advanced programming methods in numerical control, using Compact II or similar such languages. Prereq.: MET 812.

4 q.h.
820. Machine Systems. Analysis and design of complex machine systems incorporating electrical, pneumatic, hydraulic sub-systems. Students work on comprehensive projects. Three hours of lecture and three hours of laboratory per week. Prereq.: MET 715, MET 720, EET 725.

4 q.h.
830. Advanced Tool Design. Advanced tool design projects including the design of bending, forming, and drawing dies, inspection and guaging and associated subsystems and material feed mechanisms. Three hours of lecture and three hours of laboratory per week. Prereq.: MET 620.

4 q.h.
840. Mechanisms II. Computer-aided techniques of analysis and design of mechanisms to perform desired machine motions. Consideration of elementary complex number methods, atlas techniques, and algebraic design procedures. Prereq.: MET 720, CPT 601.4 q.h.

850 Air-Conditioning Principles and Practices. The practical techniques used in the design of heating, ventilating, and air-conditioning systems, including load calculations, unit selection, and duct system layout. The laboratory work includes the use of design charts and manufacturer's catalogs in a project. Three hours of lecture and three hours of laboratory per week. Prereq.: MET 610.

4 q.h.

## ASSOCIATE DEGREE PROGRAM

## FIRST YEAR FIRST QUARTER

Cr. Mrs.
Math. 502 Algebra II............................ 5
ME 501 Engineering Drawing............... 3
ET 505 Elements of
Engineering Technology.................... 4
Chem. 501 Survey of Chem. 1 4
Chem. 510 Survey of Chem. Lab.1

## SECOND QUARTER

Cr. Hrs.
Math. 503 Trigonometry ...................... 5
Engl. 550 Basic Composition
Soc. Studies Elective* ..... 3
MET 515 Mechanics I ..... 4
16
THIRD QUARTER
Cr. Hrs.
Math. 570 Applied Math I ..... 5
Social Studies Elective* ..... 3
MET 516 Mechanics II ..... 4
CET 604 Properties/Strength of Materials ..... 4
16
SECOND YEAR FOURTH QUARTER
Cr. Hrs.
MET 630 Manufacturing Techniques ..... 3
MET 630L Manufacturing
Techniques Laboratory ..... 1
MET 615 Fluid Mechanics ..... 3
MET 615L Fluid Mechanics Laboratory ..... 1
CET 607 Solid Mechanics ..... 4
Social Studies Elective* ..... 3
15
FIFTH QUARTERCr. Hrs.
MET 605 Thermodynamics ..... 4
MET 606 Machine Design I ..... 4
MET 550 Advanced Drawing ..... 4
Phys. 502 Fundamentals of Physics II ..... 3
Phys. 502L Fundamentals of Physics II Laboratory ..... 1
SIXTH QUARTER
Cr. Hrs.
MET 610 Mechanical Equipment ..... 3
MET 610L Machine Equipment Laboratory ..... 1
MET 607 Machine Design II ..... 4
MET 620 Tool Design ..... 3
Speech 652 Business and
Professional Speech ..... 3
H \& PE 590 Health Education ..... 317
Total Credit Hours ..... 97
*Social Studies Elective - Select courses from Economics, Geography, History, Political Science, Psychology, Sociology or Social Science.THIRD YEARSEVENTH QUARTER
CPT 601 Scientific Programing I ..... 4
EET 625 Electrical Systems ..... 4
MET 715 Fluid Power ..... 4
H \& PE Activity Course ..... 1
EIGHTH QUARTER
Cr. Hrs.
Math. 770 Applied Math. III ..... 4
CPT 701 Scientific Programing Applications. ..... 4
EET 725 Electrical Systems II ..... 4
Engl. 551 Basic Composition II ..... 4
H\& PE Activity Course ..... 1
17
NINTH QUARTER
Cr. Hrs.
Econ. 624 Economics \& Social Statistics ..... 4
MET 720 Mechanisms. ..... 4
Humanities Elective ..... 4
Physics 503 Fundamentals of Physics III. ..... 3
Physics 503L Fundamentals of Physics III Lab ..... 1
H \& PE Activity Course ..... 1
17
FOURTH YEAR TENTH QUARTER
Cr. Hrs.
Social Studies Elective* ..... 4
Mgmt. 725 Funds of Management ..... 4
MET 810 Manufacturing Systems Analysis ..... 4
CET 800 Building Systems. ..... 4
16
ELEVENTH QUARTER
Cr. Hrs.
MET 700 Physical Measurements ..... 4
MGT 789 Operations Management I ..... 4
MET 812 Numerical ControlsMET Elective ( 700 Level) ............................................ 44
TWELFTH QUARTER
Cr. Hrs
MET 820 Machine Systems ..... 4
MET 830 Advanced Tool
Design ..... 4
Humanities Elective ..... 4
Free Elective (700
Level) ..... 4
Cr. Hrs.16
Math. 670 Applied Math II ..... 4

## College of Applied Science and Technology

## DEPARTMENT OF HOME ECONOMICS

Professors Feldmiller and Beaubien (Chariman) ; Associate Professor Horvath; Instructors Elias and Hassel.
The Department of Home Economics offers five programs: two-year programs in child care technology and in dietetic technology, each leading to the Associate in Applied Science degree; four-year programs in food and nutrition (dietetics) and in home economics services, each leading to the Bachelor of Science in Applied Science degree; and (in conjunction with the School of Education) a four-year program in vocational home economics education, leading to the Bachelor of Science in Education degree with the major in Home Economics.

Non-majors may elect home economics courses for general educational purposes.

For any degree, associate or baccalaureate, the student must satisfy the general university requirements (See "General Requirements and Regulations") as well as the particular requirements for his special field or fields. Curriculum sheets for all programs are available at the dpeartment office or from faculty advisors.

Competency-based courses are offered in some programs. They are identified by an asterisk in the schedule of classes and on course outlines.

## CHILD CARE TECHNOLOGY

Professor Beaubien (Coordinator).
This two-year program qualifies graduates to manage preschools and day-care centers. The program may also be applied toward the fouryear program in home economics services or in home economics education.

## DIETETIC TECHNOLOGY

Associate Professor Horvath (Coordinator).
Graduates of this program are qualified to work as technicians under the supervision of a registered dietician (R.D.) in dietary departments of hospitals and nursing homes, and are also employable in commercial food-service systems. They are eligible for technician membership in the American Dietetic Association.

A suggested schedule is provided at the end of this section. Many of the courses are compe-
tency-based, and a grade of $B$ must be attained. Application for the practicum (Home Ec. 628) must be filed two quarters in advance, and a permit is required for registration for it. Permits are issued only to students with a 2.0 average, 80 hours completed, and all PR's converted. All the courses can be applied toward the B.S. in A.S. with major in food and nutrition (Dietetics).

## FOOD AND NUTRITION (DIETETICS)

This four-year program meets the Plan IV Academic Dietetic Association, and graduates are eligible to apply for hospital internship in clinical or general dietetics.

Upon completion of a fifth-year dietetic internship, or after employment for three years under supervision of registered dietitians, students may apply for the registration examination given by the American Dietetic Association. Successful completion of the written examination brings designation as a registered dietitian (R.D.).

It is recommended that food and nutrition majors complete the courses leading to the two-year dietetic technician degree.

In addition to the general university requirements, the courses required for the four-year Food and Nutrition Program are: Home Economics 549, 551, 551L, 601, 603, 603L, 609, $610,611,751,759,760,809,850,857,872$; Accounting 605, Anthropology 602; Biology 551, 552, 604; Chemistry 502, 503, 705; Computer Technology 500 or Mathematics 714; Economics 520 or Social Science 502; Management 725, 804; Psychology 701 or 709 ; Sociology 500, Soc.-Anthro. 602; Electives in major area to meet career needs.

## HOME ECONOMICS SERVICES

Home Economics Services leads to a Bachelor of Science in Applied Science degree. An option in community or consumer services is available.
Courses required in addition to university requirements are: Home Economics 504, 550, 551 , or $502,601,731,762,763,835,850,852$ and 16-31 Hours of Home Economics electives.

## Community Services:

1. Choose Home Economics electives from: 512, 531, 532, 631, 652, 664, 672, 706, $770,780,830,853,862,872,873$.
2. A minor in Sociology, Anthropology, Social Work, Psychology of at least 21 hours.

## Consumer Services:

1. Choose Home Economics electives from: $508,604,605,640,642,702,703,704$, 770, 771, 751, 780, 810, 830.
2. A minor from the School of Business from one department or the suggested business minor for non-business students, of 21-31 hours.

## VOCATIONAL HOME <br> ECONOMICS EDUCATION

For this four-year program, the student must meet the general requirements for the Bachelor of Science in Education Degree, as well as all School of Education and Ohio certification requirements (see the School of Education section).
A student in this program is considered a major in general Home Economics in the College of Applied Science and Technology until 90 hours have been completed with a grade point average of at least 2.40. Application for transfer to the School of Education must then be made. The graduate is eligible for a teaching certificate in vocational consumerhomemaking.
Courses required for this major are: Home Economics 506, 508, 531, 532, 550, 551, 601, $604,605,652,706,731,762,763,770,771$, 780, 800, 850, 852, 853; Biology 604, and a four-hour biology elective; Chemistry 502,503; Psychology 755; and Art 510.

## Lower Division Courses

502. Nutrition Fundamentals. Basic nutrition principles and their relation to growth, development, and the maintenance of health. Open to Child Care Technology students and non-majors. (F, SP)

4 q.h.
506. Clothing Selection. Analysis of personal and family resources and needs in the selection, purchase, and care of clothing; adaption of clothing for persons with special needs. (SP)

3 q.h.
508. Beginning Clothing Construction. Study and use of commercial patterns, basic alterations, processes and skills required for proficiency in construction of simple garments. One hour of lecture and four hours of laboratory a week. (F)

3 q.h.
512. Orientation to Child Care. The professional role of the child care giver: interactions with other personnel; duties and responsibilities of staff members, each aspect of the day care center as it interfaces with family relationships and the development of the child. (F, W) 4 q.h.
531. Infant and Toddler Care. Guiding Principles in the care of infants from conception to age two, with special attention to planned infant stimulation. Lecture, demonstrations, and observation. (F, W)

3 q.h.
532. Pre-School Child Care. Care and Guidance of the preschool child, with emphasis on group care of 2 -to- 5 -year-old children. Lecture and observation. (W, SP)

3 q.h.
549. Orientation to the Health Care FoodService Field. The Health Care Food-Service worker's professional role and relationship to other personnel; the health care system in the community; duties and responsibilities of staff members. ( $F, W$ )

3 q.h.
550. Orientation to Home Economics. History, Philosophy, current trends and career opportunities in Home Economics: clarification of goals through interaction with professionals in the field. (W)

1 q.h.
551. Normal Nutrition I. The fundamentals of normal nutrition as they apply to requirements for essential nutrients; contribution of food groups; selection of an adequate nutriture; importance of diet in achieving and maintaining optimum health. Prereq.: Chem. 501 or equivalent.

4 q.h.
551L. Nutrition Laboratory. Practice in the selection of foods for adequate nourishment. Four hours of laboratory a week. Prereq. or concurrent: Home Ec. 551.

2 q.h.
601. Principles of Food Preparation. The physical and chemical properties of food; basic principles and methods in selection, purchase, and preparation. Two hours of lecture and six hours of laboratory a week.

4 q.h.
603. Diet Therapy. The purpose of diet therapy; policies and procedures for diet modifcations; modified diet patterns in various types of settings. Prereq.: Home Ec. 551. (F, SP)

4 q.h.
603L. Diet Therapy Lab. Application of basic principles of diet therapy and preparation of the dietetic professional in the specific tasks of clinical care. Two three-hour labs each week. (HE 603 must be taken concurrently. (F, SP)

2 q.h.

## College of Applied Science and Technology

604. Advanced Clothing Construction. Advanced skills required for making garments with detailed design features; the use of special fabrics and couture techniques; the fit and alteration of garments. Two hours of lecture and discussion and three hours of laboratory a week. Prereq.: Home Ec. 508 or examination. (W)

3 q.h.
605. Textiles. Fundamentals of fibers, yarns, construction and finishes of natural and synthetic fabrics as they relate to selection, serviceability, care and use. Fiber testing; government regulations. Three hours lecture, two hours laboratory. (W)

4 q.h.
609. Food Systems I - Operations. The fundamentals of food system operations including menu planning, purchasing of foods and equipment, care of foods and equipment; efficient work methods, budget and cost control in food service departments. Three hours lecture and three hours clinical lab each week. Prereq.: HE 549, 601. (F, W)

4 q.h.
610. Organization and Management. Concepts of organization and management related to food service. Selecting, training, and supervising personnel. Prereq.: Home Ec. 549, 551. (F)

3 q.h.
611 and 611L. Food Systems: Production and Laboratory. Principles and practice of quantity food production, with experience in use and care of large equipment. Two hours of lecture and six hours of laboratory a week. Prereq.: Home Ec. 601.

4 q.h.
625. Food and Beverage Management. Managerial duties and responsibilities in setting goals; forecasting, controlling quality and costs, and establishing policy in the successful operation of a food and beverage department.

3 q.h.
626. Food Service Management: Personnel. Employee training and evaluation; affirmative action; labor-management relations. Prereq.: Home Ec. 611.

3 q.h.
628. Practicum in Dietetic Technology. Experience in the supervision of food production and service under the direction of professional personnel. The student works 21 hours a week at an approved facility. Taken concurrently with Home Ec. 626. Prereq.: Home Ec. 611 and application filed with instructor one quarter prior to registration for the course. 3 q.h.
631. Parent Involvement. Planning experiences and activities with and for parents which will provide continuity of child care between the home and the day care center. (SP) 4 q.h.
640. History of Costume. Costume from ancient Egypt to the present, especially in western Europe, including the influence of social, political, and economic conditions on dress. (SP)

4 q.h.
642. Applied Fabric Design. The use of dyes and needlework in clothing and home furnishings.

4 q.h.
650. Seminar in Dietetic Technology. The role of the dietetic technician in the health care system; current opportunities in the food service field. Prereq.: Home Ec. 628 or Equivalent. (SP)

3 q.h.
652. Meal Management. Nutritional, aesthetic, and social aspects of planning, purchasing, preparing, and serving of food to families and groups at different income levels. Two hours of lecture and two three-hour laboratory periods a week. Prereq.: Home Ec. 601. (F, SP)

4 q.h.
663. Practicum in Child Care. Supervised participation in all operations and functions in child care centers. One classroom hour and nine hours of laboratory a week. Prereq.: Home Ec. 512 and 706, Psych. 755, and Elem. Ed. 630.

4 q.h.
664. Management of Child Care. The philosophy and organization of a total child-care center to include management, scheduling, provision of services, staffing, and recordkeeping. Prereq.: Home Ec. 663.

4 q.h.
670. Special Topics in Home Economics. Selected home economics topics based on needs and interests of students. May be repeated for a total of eight quarter hours with change of topics. Not applicable to Home Economics major.

2-4 q.h.
672. Nutrition and the pre-school child. Study of the nutritional needs of the developing child in the home and pre-school setting. Emphasis on nutrition education for development of desirable food habits. Not applicable to food and nutrition major. Prereq.: Home Economics 502 or 551 . (W)

4 q.h.

## Upper Division Courses

700. Advanced Textiles. Chemical and physical properties of textiles; new developments, testing procedures, and standards applied to fibers and fabrics. Three one-hour lectures and one three-hour laboratory a week. Prereq.: Home Ec. 504, Chem 503. 4 q.h.
701. Design and Flat Pattern Making. Planned to develop greater understanding and skill in designing, fitting, and constructing gar-
ments. Making a basic pattern and creating new designs by the use of it. Two one-hour lectures and two two-hour laboratory periods a week. Prereq.: Home Ec. 604. (O) (SP) 4 q.h.
702. Tailoring. The fundamental techniques in the construction of tailored coats and suits. Two hours of lecture and four hours of laboratory a week. Prereq.: Home Ec. 604. (E)

4 q.h.
704. Design by Draping. Creating new dress designs through the draping technique. Prereq.: Home Ec.604. (O) 4 q.h.
706. Child Development Laboratory. Observation and/or participation in the campus early child development facility. One hour of lecture and 6 hours of laboratory a week. Prereq. or concurrent: Psych. 755.3 q.h.
731. Individual and Family Development. Functional approach to individual and family development across the life span, with focus in process-oriented change. Prereq.: Psych. 560. (F, SP)

4 q.h.
751. Advanced Food Preparation. Advanced study of the interrelationship of principles used in food preparation. Two hours of lecture and three hours of laboratory a week. Prereq.: Chem. 503 and Home Ec. 611. 3 q.h.
759. Normal Nutrition II. Designed to broaden and extend the student's knowledge of the science of nutrition, with emphasis on the metabolism of nutrient at the cellular level. Current research in the field of nutrition will be included. Prereq.: HE 551, Chem. 503, Biol. 552, Junior Standing. (F)

4 q.h.
760. Nutrition in Disease. The nature and etiology of diseases and the relationship of diet to good health and to disease processes; the special dietary needs of abnormal conditions. Prereq.: Home Ec. 603, 759, Chem. 705. (W)

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4 \mathrm{q} \cdot \mathrm{~h} .
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761. Nutrition and the Athlete. Facets of nutrition of special relevance to athletes, such as carbohydrate-loading, protein intake, electrolyte imbalances, and crash diets. Not applicable to Food \& Nutrition major. Prereq.: Biol. 552 or permission of instructor.

3 q.h.
762. Housing and Furnishing. Selection and arrangement of home furnishings. Consideration of family needs and resources, aesthetic principles, and the importance of planning and decision-making. Four hours of lecture and two hours of laboratory a week. Prereq.: Sophomore standing. (F)

5 q.h.
763. Household Equipment. The selection, care, and use of various items of household equipment with comparison of the merits of different types in respect to materials, design, cost, and performance. Three hours of lecture and one two-hour laboratory a week. Prereq.: Sophomore standing. (W)

4 q.h.
770. Activity Analysis. Task analysis of work done in home and institutions. Three hours of lecture and one two-hour laboratory period a week, prereq.: Eight hours of Home Economics credit. (SP)

4 q.h.
771. Presentation Techniques for Home Economists. Methods of communicating Home Economics related information to target groups from pre-schoolers to adults in school settings and non-school settings. Includes demonstration techniques, preparation of materials and operation of audiovisual equipment. Prereq.: Eight hours of Home Economics credit. (F)

4 q.h.
780. Consumer Economics. Current consumer issues and sources of information for consumers. Decision-making in the use of consumer resources. Prereq.: Econ. 520 or equivalent. (W)

4 q.h.
800. Teaching Vocational Home Economics: Consumer and Homemaking Education. Principles and practices related to consumer and homemaking education. Selection and organization of subject matter and instructional materials. Three hours of lecture and two hours of laboratory a week. Prereq.: ED 706 and 15 hours of Home Economics credit. (W) 4 q.h.
809. Institutional Management I. The principles of business organization and management as applied to institutional food service. Prereq.: Home Ec. 611, and a minimum of 20 hours of Home Economics creidt. 4 q.h.
810. Experimental Food Studies. Application of scientific principles and experimental procedures to cooking processes. Two lecture hours and one three-hour laboratory period a week. Prereq.: Chem. 503, Home Ec. 601 and a minimum of 20 hours of Home Economics credit.

3 q.h.
825. Current Nutrition Concepts. Readings and critical appraisal of research literature in nutrition. Prereq.: Home Ec. 759, Chem. 705.

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830. Homemaker Rehabilitation. Analysis of the changes needed for the worker and the work environment of the home. Consideration of the personal and financial costs of the individual and family of homemaker disability. Prer-

## College of Applied Science and Technology

eq.: Home Economics 731 or equivalent. 4 q.h.
835. Field Experience in Home Economics. Experience in a community agency or commercial enterprise related to Home Economics. Seven hours of experience or two hours of seminar weekly equal one credit hour. May be repeated up to eight (8) hours of credit. Prereq.: Twelve hours of Home Economics credit.

2-8 q.h.
850. Seminar in Home Economics. Required of all seniors majoring in Home Economics. Prereq.: Senior standing and consent of faculty. (W)

2 q.h.
852. Home Management. Study of the home, its functions and operation, and resources recognized by the family. Three lecture hours and one two-hour laboratory a week. Prereq. or concurrent: Home Ec. 770. 4 q.h.
853. Home Management Experience. Home management applied through interviews with families, home visits, observations, and/or interviews with agencies that are community resources, and volunteer work with an agency. Two one-hour seminars and ten hours of field experience a week. Prereq.: Home Ec. 852. (W)

4 q.h.
857. Institutional Management II.The selection of equipment for institutional food service, with consideration of need, quality, cost, and market trends. Prereq.: Home Ec. 611 and a minimum of 20 hours of Home Economics credit. (SP)

4 q.h.
862. Cultural and Nutritional Aspects of Food. Food patterns and practices of selected world cultures. Evaluation of these patterns in meeting dietary needs with consideration of the existing social, economic, and environmental conditions. Three hours of lecture and two hours of laboratory a week. Prereq.: Home Ec. 601, Anthr. 602. (E)

4 q.h.
870. Home Economics Workshop. Special workshops in a professional area of Home Economics as needed. Prereq.: Junior standing.

2-4 q.h.
872. Maternal and Child Nutrition. Fundamental nutritional needs of mother and child at all stages of development, with special attention to problems of prematurity and malnutrition in children. Indices of growth and development, with consideration for the child's individuality. (W) 4 q.h.
873. Nutrition and Aging. The nutrition needs of the adult, and the process of aging. The influences of food availability, intake, eco-
nomics, culture, chronic disease, and physical and social conditions as they affect the ability of the aged to cope with living situations. (W)

4 q.h.
875. Directed Individual Study. Individual study or research of a special problem or issue related to Home Economics or Nutrition. Application must be made with the department prior to registration. Prereq.: Senior standing and approval of instructor.

2-3 q.h.
CHILD CARE CURRICULUM

FIRST YEAR
FIRST QUARTER
Engl. 550 Basic Composition I.Cr. Hrs.
Home Ec. 502 Nutrition Fundamentals ..... 4
Home Ec. 512 Orientation to Child Care. ..... 4
Home Ec. 531 Infant \&
Toddler Care ..... 3
15
SECOND QUARTER
Cr. Hrs.
Engl. 551 Basic Composition II.........................................
Home Ec. 532 Preschool Child Care. ..... 3
Psych. 560 General Psychology ..... 4
Music 521 Intro. to Fundamentals ..... 3
Elective. ..... 4
18
THIRD QUARTER
Biology 505 Biology \& Modern Man. ..... 4
Psych. 755 Developmental - Child ..... 4
Home Ec. 706 Child
Development Lab. ..... 2
H \& PE 590 Health Education ..... 3
13
SECOND YEAR FOURTH QUARTER Cr. Hrs.
El. Ed. 630 Creative
Experiences in the Pre-School. ..... 4
Music 722 Music Ed. for Early Childhood ..... 3
Speech 705 Speech Problems of Children ..... 3
Technical Elective ..... 4
Sp. Ed. 731 Ed. of Young Handicapped Children ..... 317
FIFTH QUARTERCr. Hrs.
Home Ec. 663 Practicum in Child Care ..... 4
Home Ec. 672 Nutrition \& the Pre-School Child ..... 4
Soc. 601 Social Problems or Soc. 620 intro. to Social Work ..... 4
Art 760 School Arts ..... 416
SIXTH QUARTERCr. Hrs.
Home Ec. 631 Parent Involvement ..... 4
Home Ec. 664 Management of Child Care ..... 4
Home Ec. 731 Ind. \& Fam. Dev. ..... 3
H \& PE 623 Physical Education for the Pre-School Child ..... 3
14
Total Credit Hours ..... 93
DIETETIC TECHNOLOGY CURRICULUMFIRST YEARFIRST QUARTERCr. Hrs.
Eng. 550 Basic Composition I ..... 4
Home Ec. 601 Prin. of Food Preparation ..... 4
Home Ec. 549 Orientation to Health Care Food Service Field ..... 3
Chemistry 502 Survey of Chemistry II ..... 4
15
SECOND QUARTER
Cr. Hrs.
Engl. 551 Basic CompositionII.4
Home Ec. 551 Normal Nutrition 1 ..... 4
Home Ec. 551L Nutrition Laboratory ..... 1
Chem. 503 Survey of Chemistry II ..... 4
Soc. 500 Fundamentals of Sociology ..... 4

## THIRD QUARTER

Cr. Hrs.
Home Ec. 609 Food Systems I - Operations ..... 4
Psych. 560 General Psychology ..... 4
H \& PE 590 Health Education ..... 3
SECOND YEAR FOURTH QUARTER
Cr. Hrs.
Home Ec. 610 Organization \& Management ..... 4
Home Ec. 603 Diet Therapy ..... 4
Home Ec. 611 Food Systems II - Production ..... 4
Econ. 520 Principles of
Economics I ..... 4
16
FIFTH QUARTER
Cr. Hrs.
Home Ec. 626 Food Service Supervision ..... 3
Home Ec. 628 Practicum in Dietetic Tech ..... 3
Home Ec. 751 Advanced Food Preparation or 625 Food and Beverage Mgmt ..... 4
Elective. ..... 5
15
SIXTH QUARTERCr. Hrs.
Home Ec. 650 Seminar in
Dietetic Tech. ..... 3
Biol. 604 Food Microbiology ..... 4
BET 580 El. Accounting
Technology I ..... 4
Home Economics Elective ..... 4
Elective. ..... 3
18
Total Credit Hours ..... 92
SUGGESTED ELECTIVES
Home Ec. 506 Clothing Selection ..... 3
Home Ec. 504 Textile Fundamentals ..... 3
Home Ec. 771 Presentation Techniques ..... 4
Home Ec. 672 Nutrition \& the Preschool Child ..... 4
Soc. 620 Intro. to Social Services ..... 4
BET 704 Business
Communications ..... 4

## College of Applied Science and Technology

## NURSING

Associate Professors Stafford (Chairman), Engelhardt, and Kennedy; Assistant Professors McCarthy, Owens, and Sagebeer; Instructors Klimek, Nealeigh, Mosca, and Zehr.
The Department of Nursing at Youngstown State University offers two degree programs: the lower division two-year program leading to an Associate in Applied Science degree with a major in nursing and the upper Division "Free Standing" program leading to a Bachelor of Science in nursing.
The associate degree program prepares the graduate for eligibility to write the State Board of Nursing Licensure examination.
As a registered nurse the graduate will be prepared to function at the beginning associate degree nurse level as a practitioner and clinet teacher. The program consists of 107 quarter hours of which 55 quarter hours are lower division nursing courses.
The Associate Degree Nursing Program is approved by the Ohio State Board of Nursing Education and Nurse Registration.
The Baccalaureate Degree Program provides an opportunity for registered nurses who have completed a basic nursing program leading to an associate degree or hospital diploma to continue their education toward an earned Bachelor's Degree in Nursing. Graduates of this program are prepared to function at the beginning professional nurse level in a variety of settings and, with the appropriate level of academic achievement, will have the foundation for graduate study. A minimum of 186 hours, of which 57 quarter hours are upper division nursing courses, are required for the baccalaureate degree.

Both programs are accredited by the National League for Nursing.
All hospitals and other agencies used for field instruction and for clinical practice are approved by appropriate accrediting bodies.
The Department of Nursing maintains memberships in the Council of Member Agencies of the Baccalaureate and Higher Degree Program, and the Council of Associate Degree Programs of the National League for Nursing.

## ACADEMIC REQUIREMENTS FOR THE NURSING PROGRAMS

Admission into the Associate in Applied Science and the Bachelor of Science in Nursing

Degree Programs is on a restricted basis, since only a limited number of students can be accommodated. Detailed information about criteria and procedures is available from the Department of Nursing and the Admissions Office.

Students are admitted to the Associate Degree Program only at limited times during the year. Current closing dates for applications are:

> March 1 - Fall 1982 Quarter October 1 - Winter 1983 Quarter January 1 - Spring 1983 Quarter

Current students may apply only when all deficiency courses have been completed. Applications are available in the Dean's Office, College of Applied Science and Technology.

All applicants for the Associate Degree Nursing Program must meet the following requirements:

1. The general university pre-college requirements for the Associate in Applied Science Degree.
2. Rank in the upper half of high school graduation class, with grades of C or higher in all subjects required for admission to the program.
3. Minimum score of 20 in all areas tested on the American College Test. SAT scores of at least 500 in each test category (verbal composition and mathematics) may be substituted for performance on the ACT Test.
4. Physical and Dental examinations.

Transfer applicants and current and former YSU students must:

1. Have completed Chemistry 502 with a grade of C or higher, or an equivalent college chemistry course.
2. Have a cumulative nursing grade point average of at least 2.50 when all grades from any and all colleges and/or universities are included.

Former students who have satisfactorily completed one or more nursing courses and are seeking readmission to the nursing program will be considered on an individual basis.

Students transferring from another associate degree nursing program should consult the Department of Nursing before applying to the university.

A grade of C or better is required in all nursing and nursing laboratory courses. One repetition
of a nursing theory or laboratory course will be permitted within the associate degree program.

Progression in the associate degree program requires a cumulative point average of 2.0 or above. Students who earn less than a 2.0 cumulative point average and/or fail more than one nursing course are transferred to another department of their choice.

Registered nurses are admitted to the Bachelor of Science in Nursing degree program in the fall quarter of each year. Applicants must apply by March 1 and must meet the following requirements:

The general university pre-college requirements for the Bachelor of Science in Nursing degree. For further information, see the general requirements and regulations section of this catalog.

Submit official transcripts of all academic work completed, including official transcripts of associate degree or hospital school of nursing course work.

Completion of a minimum of 49 quarter hours of general education courses. With an overall grade average of 2.5 or above on a 4.0 scale, including the following.

(These credits may be earned by previous attendance at an accredited college or universtiy and/or by National League for Nursing Challenge Examinations.)

Submit verification of current license to practice as registered nurse.

Submit evidence of current professional and personal liability insurance.

Successful completion of all assessment examinations for theoretical and clinical competencies.

Physical examination for the university.
An interview with a faculty member/advisor. The advisor will review the applicant's records and assist in planning a full-or part-time program of study.

Registered nurses who are graduates of approved associate degree diploma nursing programs will be evaluated individually and their placement in the baccalaureate program
determined by credit by examination, including assessment of clinical competency, in accordance with policies set forth by the university.

Registered nurses who are graduates of hospital schools of nursing will receive 40 quarter hours of credit in nursing toward the B.S.N. degree upon satisfactory completion of the examinations.

It is the student's responsibility to fulfill the graduation requirements for the Bachelor of Science in Nursing degree. These requirements consist of the following:
I. The pre-college course requirements.
II. The basic courses in English and in Health and Physical Education.
III. The general course requirements in the areas of the humanities, social studies, and science.
IV. The nursing major requirement with grades of $C$ or better.
V. A minor of at least 21 quarter hours with grades of C or better in a department other than that of the major.

A part-time study plan is available to registered nurses admitted to the baccalaureate program. All students are expected to complete the program within five academic years.

## Lower Division Courses

510. Nursing Process I. Introduction to the nursing process. Identification of nursing within the health care system exploring holistic man's needs during varying degrees of stress and adaptation. Concurrent with nursing 510L and Biology 551. Prereq.: Permit 4 q.h.

510L. Nursing Process I Laboratory. Selected clinical experience provides opportunity for beginning application of the nursing process to clients' needs during varying degrees of stress and adaptation. Nine hours of laboratory per week. Concurrent with Nursing 510.

3 q.h.
511. Nursing Process II. Nursing process and nursing within the health care system continued. Promotion of adaptation to holistic man's needs during varying degrees of stress. Concurrent with Nursing 511L and Biology 552. Prereq.: Nursing 510 and 510L. 4 q.h.

511L. Nursing Process II Laboratory. Selected clinical experience provides opportunity for further application of the nursing process to clients' needs during varying degrees of stress and adaptation. Nine hours of

## College of Applied Science and Technology

laboratory per week. Concurrent with Nursing 511.

3 q.h.
512. Nursing Process III. Application of nursing process to holistic man's need during varying degrees of stress and adaptation. Concurrent with Nursing 512L and Psychology 755. Prereq.: Nursing 511 and 511L; Psych. 560; Home Ec. 551.

5 q.h.
512L. Nursing Process III Laboratory. Selected clinical experiences provide opportunity for application of the nursing process to clients' needs during varying degrees of stress and adaptation. Portions of clinical experience in mental health settings. Nine hours of laboratory per week. Concurrent with Nursing 512.

3 q.h.
620. Nursing I. Application of nursing process, with emphasis on the maternal/child health cycle. Concurrent with nursing 620 L . Prereq.: Nursing 512 and 512L; Biol. 560; Home Ec. $551 . \quad 6$ q.h.
620L. Nursing I Laboratory. Clinical application of nursing process as covered in Nursing 620. Twelve hours of laboratory per week. Concurrent with Nursing 620.4 q.h.
621. Nursing II. Utilization of Nursing process emphasizing severe degrees of stress and subsequent adaptation. Concurrent with Nursing 621L. Prereq.: Nursing 620 and 620L; Chem. 502; Psych. 756.

6 q.h.
621L Nursing II Laboratory. Clinical application of nursing process as in cases of severe stress. Twelve hours of laboratory per week. Concurrent with Nursing 621.4 q.h.
622. Nursing III. A continuation of Nursing 621. Concurrent with Nursing 622L. Prereq.: Nursing 621 and 621L; Chem. 503. 6 q.h.
622L. Nursing III Laboratory. A continuation of Nursing 621L. Twelve hours of laboratory per week. Concurrent with Nursing 622.

4 q.h.
623. Registered Nurse's Role. The associate degree nurse's role as a registered nurse practitioner. Trends in nursing, career opportunities, legal and ethical responsibilities. Concurrent with Nursing 622 and 622L. 3 q.h.

## Upper Division Courses (Nursing Electives)

700. Maintaining Homeostasis. In-depth view of selected major health problems, with implications for nursing assessment; analysis of the aging process. Prereq.: Registered nurses only. (SP)

4 q.h.
701. Advanced Nursing Process 1. Expanded treatment of the nursing process with emphasis on assessment and nursing diagnosis with individuals experiencing maximum health at various stages of the life cycle. Beginning understanding nursing research. Leadership - energing roles identified. Prereq.: For registered nurses only, upon satisfactory completion of validation tests. To be taken concurrently with Nursing 701L. (F) 6 q.h.

701L. Advanced Nursing Process I Laboratory. Selected clinical experiences provide an opportunity for application of the nursing process to healthy individuals at various stages of the life cycle. Six hours of laboratory per week. To be taken concurrently with Nursing 701. (F)

2 q.h.
702. Advanced Nursing Process II. Expanded treatment of the nursing process continued with emphasis on planning, implementing, and evaluating with individuals experiencing maximum health at various stages of the life cycle. Understanding of nursing research is continued. Coordination role in nursing leadership explored. Prereq.: Nursing 701 and 701L. To be taken concurrently with 702L. (W)

6 q.h.
702L. Advanced Nursing Process II Laboratory. Selected clinical experiences provide an opportunity for application of the nursing process to healthy individuals at various stages of the life cycle (a continuation of nursing 701L). Six hours of laboratory per week. To be taken concurrently with Nursing 702. (W)

2 q.h.
703. Advanced Nursing I. Utilization of the nursing process with individuals/families experiencing acutely diminished health at various stages of the life cycle. Healthy family functioning explored. Collaborative role in nursing leadership explored. Prereq.: Nursing 702 and 702L. To be taken concurrently with Nursing 703L. (S)

5 q.h.
703L. Advanced Nursing I Laboratory. Selected clinical experiences provide an opportunity for application of the nursing process to individuals/families experiencing acutely diminished health at various stages of the life cycle. Collaborative nursing role applied. Six hours of laboratory per week. To be taken concurrently with Nursing 703. (S)

2 q.h.
704. Nursing and the Social Order. Current trends, issues, and problems in professional nursing practice are considered within a historical perspective. Includes introduction to the
emerging nursing roles. Prereq.: Registered nurses only. (F) 4 q.h.
725. Health Assessment. The assessment phase of the nursing process, from data gathering to problem list is presented. Anatomical and physiological basis of health history, the physical examination and nursing diagnosis is discussed. Prereq.: Registered nurses only. 2 q.h.
725L. Health Assessment Laboratory. Selected learning experiences will be provided in a laboratory setting for the application of the assessment phase of the nursing process. Interviewing techniques of health history, the psychomotor skills of physical examination, and use of developmental assessment tools will be demonstrated and practiced. To be taken concurrently with Nursing 725.1 q.h.
808. Advanced Nursing II. Utilization of the nursing process with individuals/families experiencing chronically diminished health at various stages of the life cycle. Dysfunctional family explored. Continued study of collaborative nursing leadership role. Prereq.: Nursing 703 and 703 L . To be taken concurrently with 808 L . (F)

5 q.h.
808L. Advanced Nursing II Laboratory. Selected clinical experiences provide an opportunity for application of the nursing process to individuals/families experiencing chronically diminished health at various stages of the life cycle. Collaborative nursing role applied. Six hours of laboratory per week. To be taken concurrently with Nursing 808. (F)

$$
2 \mathrm{q} \cdot \mathrm{~h} .
$$

809. Advanced Nursing III. Utilization of the nursing process with individuals / families experiencing depleted health at various stages of the life cycle. Appropriate nursing research explored. Group dynamics and process explored. Consultant role in nursing leadership examined. Prereq.: Nursing 808 and 808L. To be taken concurrently with Nursing 809L. (W)

6 q.h.
809L. Advanced Nursing III Laboratory. Selected clinical experiences provide opportunity for application of the nursing process to individuals/families experiencing depleted health at various stages of the life cycle; includes a group of clients. Consultant nursing role applied. Research findings utilized. Six hours of laboratory per week. To be taken concurrently with Nursing 809. (W) 2 q.h.
810. Advanced Nursing IV. Utilization of the nursing process with the community. Appropriate research applied. Change agent,
client advocate and facilitator nursing roles explored. Prereq.: Nursing 809 and 809L. To be taken concurrently with Nursing 810L. (S)

6 q.h.
810L. Advanced Nursing IV Laboratory. Selected clinical experiences provide an opportunity for application of the nursing process to the health care needs of a community. Leadership roles of facilitator, change agent, and patient advocate applied. Existing research findings utilized. Six hours of laboratory per week. To be taken concurrently with Nursing 810. (S)

2 q.h.
812. Nursing Research Seminar. Research strategies and methodologies are explored through the identification and development of a researchable problem. Prereq.: Nursing 809 and 809L. (or permit). (S)

3 q.h.

## NURSING ELECTIVES

725. Health Assessment. The assessment phase of the nursing process, from data gathering to problem list is presented. Anatomical and physiological basis of health history, the physical examination and nursing diagnosis is discussed. Prereq.: Registered nurses only.

2 q.h.
725L. Health Assessment Laboratory. Selected learning experiences will be provided in a laboratory setting for the application of the assessment phase of the nursing process. Interviewing techniques of health history, the psychomotor skills of physical examination, and use of developmental assessment tools will be demonstrated and practiced. To be taken concurrently with Nursing 725.

1 q.h.

# Curriculum Leading to the Associate in Applied Science Degree 

## FIRST YEAR FIRST QUARTER

 Cr. Hrs.Biol. 551 Physiology and

Anatomy of Man I

4

Home Ec. 551 Normal
Nutrition 1...................................... 4
Eng. 550 Basic Composition I............... 4
Nurs. 510 Nursing Process I................. 4
Nurs. 510L Nursing Process I
Laboratory.
3

## College of Applied Science and Technology

| SECOND QUARTER |  |
| :---: | :---: |
| Biol. 552 Physiology and Anatomy of Man II. | Cr. Hrs. |
|  | 4 |
| Psych. 560 General |  |
| Psychology... | 4 |
| Eng. 551 Basic Composition |  |
|  | 4 |
| Nurs. 511 Nursing Process |  |
|  | 4 |
| Nurs. 511L Nursing Process |  |
| II Laboratory | 3 |
| THIRD QUARTER 19 |  |
|  |  |
|  | Cr. Hrs. |
| Biol. 560 Paramedical Microbiology..... Psych. 755 Developmental |  |
|  |  |
| Nurs. 512 Nursing Process III Nursing 512L Nursing |  |
|  |  |
| Process III Laboratory. | - 3 |
|  | 17 |
| SECOND YEAR FOURTH QUARTER |  |
|  |  |
|  | Cr. Hrs. |
| Chemistry II.......... |  |
|  |  |
| Psych. 756 Develpmental |  |
| Psychology II (Adolescence) | 4 |
| Nurs. 620 Nursing I.... |  |
| Nursing 620L Nursing I |  |
| Laboratory. | . 4 |
| FIFTH QUARTER 18 |  |
|  |  |
|  | Cr. Hrs. |
| Chem. 503 Survey of |  |
| Humanities Elective (Except Speech) |  |
|  |  |
| Nurs. 621 Nursing II. |  |
| Nurs. 621L Nursing II |  |
| Laboratory. | 4 |
| SIXTH QUARTER 17 |  |
|  |  |
| Soc. 500 Fundamentals of |  |
|  |  |
| Nurs. 622 Nursing III.$6$ |  |
|  |  |
| Laboratory............ | 4 |
| Nurs. 623 Registered Nurse's |  |
| Role ............................... |  |
| Total Credit Hours | 17 |
| Otal Credit Hours | 107 |

Psych. 560 General
Psychology ....................................... 4
Eng. 551 Basic Composition
Nurs. 511 Nursing Process
II .................................... II Laboratory3Psych. 755 DevelopmentalPsychology I (Child)4
Nurs. 512 Nursing Process III ..... 5
Process III Laboratory ..... 3
17
FOURTH QUARTER
Cr. Hrs.
Chemistry II ..... 4Psych. 756 Develpmental
Psychology II (Adolescence)
6
Laboratory ..... 4
FIFTH QUARTER
Cr. Hrs
4
Humanities Elective ..... 3
Nurs. 621 Nursing II ..... 6
Laboratory ..... 4
17
Cr. Hrs.
Sociology ..... 4Nurs. 622 L Nursing IIILaboratory4
Role ..... 3
17
Total Credit Hours ..... 107

CURRICULUM LEADING TO THE BACHELOR OF SCIENCE IN NURSING DEGREE JUNIOR YEAR
FALL QUARTER
Humanities Elective (600 or Cr. Hrs.
700 Level) .............................. 4

Nurs. 704 Nursing and the Social Order 4
Nurs. 701 Adv. Nursing Process I6
Nurs. 701L Adv. Nursing Process I Laboratory ..... 2

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16
$$

## WINTER QUARTER

Speech 652 Business and Professional Speech Communcation ..... 3
Elective. ..... 3
Psych. 707 The Psychology of
Marriage and FamilyRelations, or
Soc. 705 The Family ..... 4
Nurs. 702 Adv. Nursing Process II ..... 6
Nurs. 702L Adv. Nursing
Process II Laboratory. ..... 2

## SPRING QUARTER

Nurs. 700 Maintaining Homeostasis ..... 4
Pol. Sc. 601 American National Government, or Elective ..... 4
Nurs. 703 Adv. Nursing I ..... 5
Nurs. 703L. Adv. Nursing I Laboratory ..... 215
SENIOR YEAR FALL QUARTERCr. Hrs.
Elective ..... 4
Psych. 700 Social Psychology( 4 Hrs . /q.h.) , or
Soc. 700 Minority Groups
( 5 Hrs / q.h.) , or Soc. 709 Social Control ( 4 Hrs / q.h.) ..... $4 / 5$
Nurs. 808 Adv. Nursing II ..... 5
Nur. 808L Adv. Nursing IILaboratory2
15/16
WINTER QUARTERPhil. 600 Introduction to

Philosophy, or

Philosophy, or

Philosophy, or

Philosophy, or

Phil. 711 Ethical Theories, or

Phil. 711 Ethical Theories, or

Phil. 711 Ethical Theories, or

Phil. 711 Ethical Theories, or   Phil. 713 Making of the   Phil. 713 Making of the   Phil. 713 Making of the   Phil. 713 Making of the   Modern Mind   Modern Mind   Modern Mind   Modern Mind .....  .....  ..... 4 .....  .....  ..... 4 .....  .....  ..... 4 .....  .....  ..... 4

Psych. 709 Psychology of

Psych. 709 Psychology of

Psych. 709 Psychology of

Psych. 709 Psychology of  Education  Education  Education  Education .....  ..... 4 .....  ..... 4 .....  ..... 4 .....  ..... 4
Nurs. 809 Adv. Nursing III
Nurs. 809 Adv. Nursing III
Nurs. 809 Adv. Nursing III
Nurs. 809 Adv. Nursing III ..... 6 ..... 6 ..... 6 ..... 6
Nurs. 809L Adv. Nursing III
Nurs. 809L Adv. Nursing III
Nurs. 809L Adv. Nursing III
Nurs. 809L Adv. Nursing III Laboratory Laboratory Laboratory Laboratory ..... 2 ..... 2 ..... 2 ..... 2
16

## 

SPRING QUARTERCr. Hrs.
Nurs. 810 Adv. Nursing IV ..... 6
Nurs. 810L Adv. Nursing IV Laboratory ..... 2
Elective ..... 4
Nurs. 812 Independent Study ..... 315
Minimum Total Credit Hours ..... 186Cr. Hrs.
SOCIAL SERVICESTECHNOLOGY
The College of Applied Science and Technol-ogy in cooperation with the Department ofSociology, Anthropology, and Social Workoffers a two-year program in Social ServicesTechnology leading to the degree Associate inApplied Science. Students are advised in theDepartment of Sociology, Anthropology, andSocial Work.The primary purpose of this program is toprovide a formal two-year degree for thosecurrently employed as social worker aides whowish to increase their professional qualifica-tions, and for those who are entering the field ofsocial work in the less complex positions.The student must meet the general degreerequirements and department course require-ments as follows:
Department Course Requirements ..... Hrs.
620 Introduction to Social Work ..... 4
621 Human Development and
Social Environment ..... 4
719 Health Care Systems ..... 3
721 Social Policy ..... 4
722 Methods of Social Work
Practice ..... 3
723 Intervention With Groups ..... 3
724 Community Intervention ..... 3
725 Field Work in Social
Services ..... 6
734 Field Work Seminar ..... 2
32
Other Technical Subjects ..... 13
General University Requirements
Hrs.
English 550, 551 Basic Composition I \& II ..... 8
Science Elective ..... 4
Science/Math. Elective ..... 4
Psychology 560 General Psychology ..... 4
H \& PE 590 Health Education ..... 3
BE 520 or 521 Typing I or II ..... 2
BE 510 Office Procedures ..... 4
Home Ec. 502 Nutrition Fundamentals ..... 4
Soc. 500 Fundamentals of Sociology ..... 4
Electives ..... 10
Humanities Elective ..... 4
51
Total ..... 96

# The College of Arts and Sciences 

Bernard J. Yozwiak, Dean

## ORGANIZATION AND DEGREES

Two degrees are granted through the College of Arts and Sciences: Bachelor of Arts (A.B.) and Bachelor of Science (B.S.). The departments of this unit are:

Department of Biological Sciences
Department of Chemistry
Department of Economics
Department of English
Department of Foreign Languages and Literatures
Department of Geography
Department of Geology
Department of Health and Physical Education
Department of History
Department of Mathematical and Computer Sciences
Department of Military Science
Department of Philosophy and Religious Studies
Department of Physics and Astronomy
Department of Political Science
and Social Science
Department of Psychology
Department of Sociology, Anthropology and Social Work


## OBJECTIVES OF THE COLLEGE OF ARTS AND SCIENCES

Within Youngstown State University the College of Arts and Sciences strives to prepare students for full and productive lives by helping them develop the skills of observation, analysis, and making rational judgements. The college further attempts to familiarize students with the ways in which these skills have contributed and continue to contribute to knowledge and progress in a civilized society. To these ends students are introduced to a reasonably wide range of studies, while getting intensive training in their chosen areas. Students are thus given not only a basis for competence in a career, but the ability to function well in a world which requires understanding in areas beyond their specialties.

## MAJOR AND MINOR FIELDS

For the A.B. Degree. The major may be in any of the departments listed above (except Military Science) with each foreign language, and each discipline in a multi-discipline department, being regarded as a separate department for this purpose. It may be an interdepartmental or combined major in American Studies, Black Studies, Classical Studies, Combined Science, Earth Science, The Humanities, or Social Studies.

For the B.S. Degree. Majors are possible in Biology, Chemistry, Computer Science, Geology, Mathematics, Physics, and Psychology as well as Combined Science.

Prospective Teachers. Prospective Elementary or Secondary Teachers may work toward an A.B., B.S., or B.S. in Ed. Degree. Prospective high school teachers major in the Arts and Sciences Department of their principle field and are advised by that department except for the requirements for teacher certification, for which advisement is by the school of education.

The minor or minors for any of these degrees, unless determined by a prescribed curriculum, may be in any discipline or disciplines (other than that of the major) in which it is possible to take 21 quarter hours.
Students whose needs are not completely met by existing conventional programs may wish to investigate and apply for the individualized curriculum program. (See General Requirements and Regulations.)

## REQUIREMENTS FOR DEGREES

It is the student's responsibility to see that all the graduation requirements for the degree sought are satisfied. For the A.B. and B.S. degrees, these comprise:

1. The pre-college or preparatory courses for each degree are normally taken in high school, but any that were not may be made up before the junior year in the university. They are listed below; for further information see the Condensed Table Of Courses Required For Graduation, in the general requirements and regulations section, where the explanatory notes should be read carefully.
2. The courses and other requirements to be completed in the university are explained in the general requirements and regulations section but are recapitulated below.

The curriculums leading to these degrees require a minimum of 186 quarter hours of credit and are designed to be completed in four academic years. A student willing and able to carry heavier loads successfully may finish in less time.
R.O.T.C. students are allowed certain modifications of the requirement, as explained in the general requirements and regulations section.

The B.S. in Ed. Degree requirements are given in the School of Education section.

## PROFICIENCY IN A FOREIGN LANGUAGE

The student's proficiency in a foreign language is determined by the successful completion of either the elementary and/or intermediate courses in the language or a proficiency examination administered by the Department of Foreign Languages and Literatures. The only languages which meet the degree requirements are those listed in the Courses of Instruction section that follows. In certain cases the Chairman of the Department of Foreign Languages and Literatures is authorized to approve other languages if the appropriate courses have been taken at an accredited American or foreign college or university.

For the Bachelor of Arts Degree: Four high school units in one foreign language, or two units each of two languages, satisfies the requirement with no further study at the university level. A student who has three high school units in one language can meet this requirement by successfully completing either the second intermediate course in that language or the first
full year of a second foreign language. A student with two high school units in one language can meet the requirement by completing either the two intermediate courses in that same language or the first full year of a second language. A student with one unit of high school language can meet the requirement by taking either the last elementary course and both intermediate courses in that language, or the last elementary course in that language and the full first year of another language, but he receives no university course credit for the last elementary course. A student with no units of high school foreign language must take all the elementary and intermediate courses in one language, or the first full year of each of two languages, but he receives no university course credit for the elementary courses in one of the languages.

For the Bachelor of Science Degree: either three or four years of one high school foreign language, or two years each of two high school foreign languages, satisfies the requirement with no further study at the university level. A student with two high school units in one foreign language may meet the requirement for this degree by taking either the first intermediate course in the same language or the first full year of another foreign language. A student with one high school unit in a foreign language may meet the requirement by successfully completing either the last elementary and the first intermediate course in that language or the last elementary course in that language and the first full year of another language, but he receives no university course credit for the last elementary course. A student with no units of high school
foreign language must take either the elementary courses and the first intermediate course in one foreign language, or the complete elementary course sequence in each of two foreign languages, but he receives no university course credit for the elementary courses in one of the languages. (Note: For the Bachelor of Science Degree only, German 505, 506 are the equivalent of the full elementary course in German.)

Repetition of high school course work. A student may repeat for full university course credit any course which is the equivalent of a course he has already completed in high school. At this University, courses 501 and 502 in a foreign language are the equivalent of the first year course in that language in high school, 503 is the equivalent of the second year, 601 of the third year, and 602 of the fourth year.

The knowledge of the foreign language and literature does not have to be the result of enrollment in classes; it may have been acquired through some other means. Students who have acquired the knowledge of a foreign language through other means than course work, may elect to take a proficiency examination to fulfill part - or all - of the requirement, but they receive no course credit for that part of it. Detailed information about these examinations is available in the Department of Foreign Languages and Literatures. Only students who can show evidence of reasonable preparation will receive permission to take the examinations.

## PRE-COLLEGE

|  | HIGH SCHOOL UNITS |  |
| :---: | :---: | :---: |
| SUBJECT | A.B. | B.S. |
| English | 3 | 3 |
| United States History and Civics. | 1 | 1 |
| A Foreign Language | 2 | 2 |
| Algebra | 1 or 2* | 1 or 2* |
| Geometry | 1 | 1 |
| Biology, Chemistry, or Physi | 1 | 1 |

## IN THE UNIVERSITY

## REQUIREMENTS IN ADDITION TO COURSES

Completion of the minimum number of quarter hours of credit required for graduation. (A minimum of 180 hours
exclusive of H \& PE 590, 3 q.h., and 3 activity courses for 3 q.h.)
Upper division status (including completion of any specified preparatory units lacking at entrance)
Major and minor requirements
Course-level requirements

Point index requirements<br>Resident requirements<br>Application for Graduation (The form Notice Of Intention To Apply For Graduation should be completed and filed in the Dean's Office when the student attains the rank of senior.)

## COURSE REQUIREMENTS (Other than the Major and Minor)

## BASIC COURSES (Same as under General Requirements and Regulations)

English 550-551, Basic Composition I-II ......................................................................................................................................................................................................
Health and Physical Education 590, Health Education
Health and Physical Education Activity Courses..........

## A.B.

8
3

AREA COURSES

## See Page 37 for specific details.

Humanities1616

Courses in at least two of the following areas: Literature courses in English or Humanities, Literature in a Foreign Language, Philosophy and Religious Studies, History and/or Appreciation Courses in the College of Fine and Performing Arts, and Black Studies 601. Students seeking a high school teaching certificate must take at least one course in each of two of the following areas: Fine Arts, Philosophy, and/or Religious Studies.
Social Studies

Courses in at least two of the following departments and/or areas: Economics,
Geography (except Physical Geography) ; History; Political Science and Social
Science; Psychology; Sociology, Anthropology, and Social Work; and Black
Studies 600.2020
Science/Mathematics (at least $8 \mathrm{q} . \mathrm{h}$. of Science)

Courses to be taken in the following departments: Biological Sciences, Chemistry,
Geology, Geography (Physical only), Physics, and Astronomy, and Mathemati
cal and Computer Science. (No more than eight quarter hours may be in
Mathematics and/or Computer Science.16Included
OTHER COURSES (In addition to those under General Requirements and Regulations)
A Foreign Language ..... 8-20

For the A.B. degree, the requirement is the successful completion of the two intermediate courses (or equivalent) if the language is the one used to fulfill the entrance requirement. If a different language is used, the requirement is different (See Proficiency in a Foreign Language, above).
For the B.S. degree, the requirement is the successful completion of the first quarter of the intermediate course (or equivalent) of the same language used to fulfill the entrance requirement, or the complete 3-quarter elementary course (or equivalent) if a different language is elected. If the entrance requirement has not been met. See Proficiency in a Foreign Language, above.
Balance required for graduation $\qquad$
$\qquad$

The student allots these hours, in accordance with requirements and desires, to completing a major, one or more minors, teaching fields, other special objectives, and elective courses anywhere in the University for which the student can satisfy the prerequisites and which are acceptable toward the degree. (Prospective high school teachers must allot 41 of these hours to courses required for teacher education; see Required Courses for a High School Provisional Certificate.)

# College of Arts and Sciences 

## COURSES OF INSTRUCTION AND CURRICULUMS

In the following department sections, the course requirements for the various majors are given, but other requirements are not repeated from the list above.

The student should be familiar with the course-numbering system and its significance, as well as the abbreviations used to indicate the amount of credit. These are explained in the general requirements and regulations section.

A\&S 700. Human Values in Medicine. (Addition) A behavioral science in humanities perspective on individual and social issues which affect medical care delivery. In addition to classes, seminars, and workshops, it may include field projects, participation in health related investigations and presentations, and personal development programs.

Credit toward fulfillment of the area requirements will be determined by the Dean of the College of Arts and Sciences and will be based upon the selection of courses. May be repeated once. Prerequisite: Psych. 560 and Philosophy 600 or consent of Dean. For current students.

1-10 q.h.

## AMERICAN STUDIES

Associate Professor Dale (Advisor).
Advisory Committee: Professor C. Gay, English; Associate Professor Muntean, Sociology; Associate Professor Rhonda, History; Professor Shipka, Philosophy.

The program for the combined major in American Studies aims, in general terms, to provide a focus for a liberal education. Thus it can be used for almost any preprofessional training. The value of a good liberal education should be obvious to the individual planning on future graduate work in any of the humanities or the social sciences. The student expecting to enter foreign service will find this program particularly appropriate.

The major is designed to stimulate realistic and critical comprehension of American culture through focusing on America's multiplicity, learning its historical roots in western civilization, and acquiring enough knowledge of a foreign culture to make meaningful comparisons.

For the combined major in American Studies one of the following programs is to be completed.

## Option I:

A. Required Courses:

1. History $605,606,655,656$.
2. English 613, 614.
3. A foreign civilization course.
4. Geography 722.
5. American Studies 801, 802, 803.
B. One course from each of the following groups:
6. The Humanities
A. An upper division American Literature course.
B. English 650, 755.
C. Journalism 815.
D. Linguistics 750 .
E. Philosophy $713,715,749,811,812$, 820 , or 830.
7. American History (Upper Division) .
8. Sociology, Anthropology, or Economics.
A. Sociology $500,600,700,707,760$, $761,789$.
B. Anthropology 602, 711, 716, 775, 822.
C. Economics 520, 621, 622, 708, 802 , 806, 807, or 808.
9. Political Science: A course in American or Comparative Government.
C. Four courses from any one of the numbered groups under B, excluding those taken as fulfillments for $B$.

## Option Il:

A student interested in a particular problem within American society defined neither by a conventional major nor by Option I may before the end of the sophomore year work out with the advisor an individual pattern of courses appropriate to the problem. The student must initiate the proposal and show capability for better-than-average performance. A senior project (details to be worked out with the advisor) will be accomplished under this option.

## Upper Division Courses

$801,802,803$. Perspectives on America. A study of the American scene from differing points of view - Cultural, Political, Social, Economic. Prereq.: Senior Standing. Required of seniors majoring in American Studies; open
to other seniors with consent of teachers. $3+3+3$ q.h.

## ANCIENT LANGUAGES AND LITERATURE

See Greek; Humanities; Latin; Philosophy and Religious Studies.

## ANTHROPOLOGY

See Sociology, Anthropology, and Social Work.

## ASTRONOMY

See Physics and Astronomy.
A major in Astronomy is not offered, but a combined major in Physics and Astronomy is possible. Students interested in training for Planetarium Operation may consult the Planetarium director.

## BIOLOGICAL SCIENCES

Professors Van Zandt (Chairman), Kelley, Kreutzer, Peterson, Schroeder, Sobota, Yemma; Associate Professors Cannon, Chuey, Fishbeck, Karas, Maclean, Rufh, Toepfer; Assistant Professors Sebastiani, Staudt, Sturm; Instructor Brennan.

Courses in the Department of Biological Sciences may be applied toward a Bachelor of Arts or Bachelor of Science degree. The department offers specialized study areas that provide information needed by students planning to enter the fields of Botany, Dentistry, Health-Related Careers, Nursing, Medicine, Medical Technology, Microbiology, Molecular Biology, and Veterinary Medicine. Suggested programs suitable to these fields are available at the department office or from any of the department advisors.

For the Master of Science degree program in the Biological Sciences, see the Graduate School Catalog.

For the B.A. degree, the major in biology comprises Biology 506,507, 508 and at least 33 other hours of Biology, of which 21 hours must be in upper division courses. Also required is Chemistry 515,516,517. Recommended courses in other sciences are Chemistry 719, 720, 721 (Organic) and a year of Physics (501, 502, 502L, 503, 503L) ; a mathematics course in statistics, Mathematics 714, is also recommended.

For the B.S. degree, the Biology major must include Biology 506, 507, 508 and at least 41 other hours of Biology, of which 30 must be in
upper division courses. Also required are Chemistry 515, 516, 517 and 719, 720, 721; Physics 501, 502, 502L, 503, 503L; and Mathematics 550 and 714.

Students seeking admission to medicallyrelated professional schools should complete the B.S. program. Elective courses under either program may be in any disciplines, however, Earth Science, Computer Science, Advanced Mathematics, and Psychology are particularly recommended.

The mathematics and physics courses may not be taken under the credit/no-credit option. (For general university requirements, see the general requirements and regulations section of this catalog.)
Recommended curriculum meeting science requirements of medically related professional schools.

## BIOLOGY

506 - Principles of Biology 1
507 - Principles of Biology II
508 - Principles of Biology III
721 - Genetics
790 - Molecular-Cellular I
836 - Molecular-Cellular II
702 - Microbiology
713 - Vertebrate Histology
770 - Vertebrate Zoology
775 - Comparative Anatomy
808 - Vertebrate Physiology I
835 - Vertebrate Physiology II

## CHEMISTRY

515, 516, 517 - General Chemistry
719, 720, 721 - Organic Chemistry
603, 604 - Quantitative Analysis
711, 712 - Biochemistry
801 - Elements of Physical Chemistry

## MATHEMATICS

503 - Trigonometry
550 - Calculus for Social, Managerial, and Life Sciences I
714 - Probability and Statistics

## PHYSICS

501, 502, 502L, 503, 503 L - Fundamentals
of Physics I, II, III
For a curriculum leading to certification for high school teaching in the Biological Sciences, see the School of Education section of this catalog.

## College of Arts and Sciences

For curriculums in the Health Sciences, see the College of Applied Science and Technology section of this catalog.

## Lower Division Courses

504. Human Evolution and Genetics. Mendelian Genetics as it applies to man and his evolutionary history, including the genetic problems and evolutionary relationships of mankind. Not applicable to the Biology major. Four hours lecture a week.

4 q.h.
505. Biology and the Modern World. Findings, applications, and thinking of the science of Biology as related to problems today. Primarily for the science area requirement. Not applicable to the Biology major. Four hours lecture a week. 4 q.h.
$506,507,508$. Principles of Biology 1 , II, III. A laboratory course in General Biology providing comprehensive coverage of Basic Life Science for students who need biology for entrance into various specialty schools. Three hours lecture and two hours laboratory a week.

$$
4+4+4 \text { q.h. }
$$

551, 552. Physiology and Anatomy of Man. Structure and function of the human organism. Prereq.: High school chemistry and biology, or equivalent. Registration by permit only. Not applicable to the Biology major. Three hours lecture and two hours laboratory a week; must be taken in sequence.
$4+4$ q.h.
560. Paramedical Microbiology. Characteristics, epidemiology, and pathology of viruses, rickettsiae, bacteria, and protozoa of medical significance. Not applicable to the biology major. Three hours lecture and one three-hour laboratory-discussion period a week. Registration by permit only. $5 \mathrm{q} . \mathrm{h}$.
565. Introductory Forestry. An introduction to forestry in the United States. Contribution of forestry to the national economy. Principles of forest tree management. Four hours lecture per week. Students who have taken Biol. 563,564 will not receive credit for Biol. 565.

4 q.h.
599. Orientation to Medicine. An introduction to the philosophy of medicine through examination of ideas ancient to modern. The Hippocratic Ideal, The Oath of Maimonides, The Meaning of Knowledge, Humanism in Medicine, Independent Thought in Medicine, and The Uncertainty Factor. One hour of lecture a week. Prereq: Admission to the NEOUCOMYSU Program or consent of the instructor and the department chairman.

1 q.h.
604. Food Microbiology. Role of microbes in food preservation, fermentation, spoilage, sanitation, and food poisoning. Two hours lecture, four hours laboratory a week. Prereq.: For Home Economics majors. Registration by permit only. Not applicable to the Biology major.

4 q.h.
661. Economic Botany. Enumeration, ecology, culture, distribution, use and biological significance of plants that serve useful purposes for man as food, fiber, wood, drugs, or ornament. Designed for the university science requirement. Four hours lecture a week.

4 q.h.
665. Coniferous Dendrology. A study of the important species of gymnosperms in the United States with emphasis on range, identification, and silvical characteristics. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 506 or consent of instructor. 4 q.h.
666. Hardwood Dendrology. A study of the major types of angiosperms in the United States, with emphasis on range, identification, and silvical characteristics. two hours lecture and four hours laboratory a week. Prereq.: Biol. 506 or consent of instructor.

4 q.h.
676. Silvics. The influence of location factors on forest cover and the effect of forest vegetation on the site. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 506 or consent of instructor.

4 q.h.
686. Introductory Soil Science. Fundamentals of the biological, chemical, and physical properties that influence soil productivity. Laboratory work includes observation, evaluation, and quantitative determination of soil properties that influence plant growth. Three hours lecture and two hours laboratory a week. Prereq.: Chem. 516 or consent of instructor; Geol. 505 recommended.

4 q.h.
692. Human Sexuality. An interdisciplinary approach to the study of human sexuality. Holistic approach dealing with questions that concern the college student of today. Includes problems in sex education, the nature of sexuality, the relationship of sex to personal identity, and sexual mobility. Factual information will be given in the areas of physiological reproduction, contraception, venereal disease, sexual disfunctions, techniques, and response. Listed also as Health Education 692, Psychology 692 and Sociology and Anthropology 692. Prereq.: H\&PE 590. Does not count toward General University requirements.

4 q.h.
699. Medical Applications Case Studies. Applications of biological and chemical con-
cepts in the practice of medicine. May be repeated to a total of three hours credit. Prereq.: Admission to NEOUCOM-YSU Program, or consent of instructor and department chairman.

1 q.h.

## Upper Division Courses

700. Non-Vascular Plants. A presentation of classification, morphology, reproduction, ecology, and economic aspects of algae, fungi, and mosses. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508.

5 q.h.
701. Invertebrate Zoology. Essentials of structure, function, and classification of invertebrates. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508.

5 q.h.
702. Microbiology. Scope and evolution of microbiology: microscopy, anatomy, cultivation of bacteria, reproduction and growth, bacterial metabolism, microbial genetics, viruses, resistance and immunity, and control. Two hours lecture and four hours laboratory a week. Prereq.: Bioi. 506, 507, 508, or admission to NEOUCOM-YSU program.

4 q.h.
703. Clinical Immunology. The fundamentals of antigen-antibody reactions applied to serological procedures performed in the clinical laboratory. Must be taken concurrently with Biol. 703L. Listed also as Medical Laboratory Technology 703. Prereq.: Biol. 702. 2 q.h.

703L. Clinical Immunology Laboratory. Laboratory work includes VDRL, ASO, Febrile, Latex, pregnancy, and viral tests. Techniques practiced include flocculation, precipitation, complement fixation, and titration procedures used in the clinical laboratory. Three hours of laboratory a week. Must be taken concurrently with Biol. 703. Listed also as Medical Laboratory Technology 703L.

1 q.h.
710. Mammalian Anatomy. A composite study of the anatomical systems of mammals, based on the cat. Two hours lecture and four hours laboratory a week. Prereq.: Consent of instructor.

4 q.h.
713. Vertebrate Histology. The microscopic study of mammalian tissue. Four hours lecture a week. prereq.: Biol 710.

4 q.h.
713L. Vertebrate Histology Laboratory. The preparation of mammalian tissue using various histological techniques. Students prepare their own slides for study. Four hours laboratory a week. Prereq. or concurrently: Biol. 713.

2 q.h.
721. Genetics. Genetic material, reproductive cycles, sex determination, mitosis, meosis, mendelism, probability, linkage, genes in populations, mutation, evolution. Four hours lecture a week. Prereq.: Biol 506, 507, 508, or admission to NEOUCOM-YSU program, or consent of instructor.

4 q.h.
721L. Genetics Laboratory. Experiments with subjects such as corn, fruit flies, and higher organisms; preparation and studies of chromosomes; statistical analysis of crossing and mutation experiments. Four hours laboratory a week. Prereq. or concurrent: Biol. 721. 2 q.h.
762. Field Botany. Identification, ecology, and significance of local plants. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508.

5 q.h.
765. Vascular Plants. Structure, function, reproduction, and phylogenic relationships of representative vascular plants. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508.

5 q.h.
770. Vertebrate Zoology. Taxonomic presentation of phylum chordata with emphasis on the relationships and significance of vertebrates. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508.

4 q.h.
771. Entomology. An introduction to the morphology, physiology, development, and control of insects. Survey of insect orders and families. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508.

$$
5 \text { q.h. }
$$

775. Comparative Vertebrate Anatomy. Comparison of morphology of vertebrates, emphasizing evolutionary development of organ systems. Three hours lecture and four hours laboratory a week. Prereq.: Biol 770 or consent of instructor.

5 q.h.
780. Introduction to Ecology. Principles governing the relationship of organisms to their environment. A holistic approach to ecology framed in the concepts of ecosystems. Three hours lecture and one three-hour laboratory discussion period a week. Prereq.: Biol. 506, 507, 508.

5 q.h.
787. Diagnostic Microbiology. An examination of the major disease producing microorganisms encountered in the clinical laboratory. The areas will include a study of the frequency, clinical sources, treatment and control of these pathogenic organisms. Listed also as Medical Laboratory Technology 787. Students who have taken Biol. 788 will not receive credit for

## College of Arts and Sciences

Biol. 787. Must be taken concurrently with Biol. 787L. Prereq.: Biol. 702.

2 q.h.
787L. Diagnostic Microbiology Laboratory. A clinical approach to the study of bacteria, fungi, and other microorganisms, including the identification of organisms encountered in the clinical laboratory. Listed also as Medical Laboratory Technology 787L. Students who have taken Biol. 788 will not receive credit for Biol. 787L. Must be taken concurrently with Biol. 787. Prereq.: Biol. 702.

2 q.h.
789. Man and the Technological Society. An interdisciplinary critical examination of man in the modern technological society from the perspectives of the social, engineering, and life sciences. The topics will be (1) The History of Technology, (2) The World's Available Energy and Material Resources, (3) Population Dynamics As They Interact With Nature and the Human Ecosystem, (such as "The Green Revolution," cybernation, value concepts, and techniques to forecast societal changes). Listed also as Sociology and Chemical Engineering 789. Prereq.: Junior standing or consent of instructor.

4 q.h.
790. Molecular-Cellular I. Cellular and macromolecular function in relation to cell replication and its control, information theory, regulation of cellular activity, interaction between organelles and the nucleus, and control of cellular differentiation. Two hours lecture a week. Prereq.: Biol. 506, 507, 508, or admission to NEOUCOM-YSU program or consent of instructor.

2 q.h.
790L. Molecular-Cellular-1 Laboratory. The quantitative determination of protein, deoxyribonucleic acid, and ribonucleic acid in cultures of microorganisms subjected to antibiotic treatments. Four hours laboratory a week. Prereq. or concurrent: Biol. 790, or admission to NEOUCOM-YSU program, or consent of instructor.

2 q.h.
801. Environmental Microbiology. The activities of microorganisms, primarily bacteria, in air, soil, water, and sewage. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 702.

4 q.h.
803. Population and Community Ecology. Current concepts of animal population and community ecology, including statistical analysis of field-collected data. Students who have had Biol. 802 will not receive credit for Biol. 803. Three hours lecture and four hours laboratory a week. Prereq.: Biol 780 or consent of instructor.

5 q.h.
804. Aquatic Ecology. Ecological, physical, and chemical aspects of aquatic ecosystems. A study of interaction between aquatic organisms and their environment. Four hours lecture a week. Prereq.: Biol. 780 or consent of instructor.

4 q.h.
804L. Aquatic Ecology Laboratory. Field and laboratory studies of structure and function of selected aquatic ecosystems in northeastern Ohio. Four hours laboratory a week. Prereq. or concurrent: Biol 804, or consent of instructor.

2 q.h.
805. Ichthyology. The ecology, evolution, and taxonomy of fishes, especially those of the midwestern United States. Three hours lecture and two hours laboratory a week. Prereq.: Biol. 780.

4 q.h.
806. Field Ecology. A field course to study ecosystems that are distinctly different from the deciduous forest-human systems of northeastern Ohio. Parameters of ecosystem structure are measured to better understand the fundamental properties of ecosystems. Pre-and-post-trip lectures, specified experiments, independent study, a written report, and an oral presentation of the independent study project during a post-trip seminar. Prereq.: Biol. 780.

5 q.h.
808. Embryology. Identification of Mechanisms: Analysis of control of developmental events and processes. Interaction of egg and sperm, penetration and activation of the egg, theories of induction, models of tissue interaction, gene action, and the fate of informational molecules during development. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 770 or admission to the NEOUCOM-YSU program, or consent of instructor. $4 \mathrm{q} . \mathrm{h}$.
809. Concepts of Developmental Biology. The study of recent advances in developmental biology with emphasis on submolecular, organismal, and gross differentiation. Two hours lecture and four hours laboratory per week. Prereq.: Biol. 808 or consent of instructor.

4 q.h.
812. Mycology. Morphology, physiology, classification, ecology, and economic and medical importance of fungi. Laboratory investigation of morphology and physiology. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 702.

4 q.h.
819. Taxonomy of Flowering Plants. Phylogenetics, systematics, geographical distribution, and evolutionary development of herbaceous plants; taxonomic systems based on morphology and biochemistry. Laboratory

## Biological Sciences

exercises include extensive field collections. Three hour lecture and four hours laboratory a week. Prereq.: Biol. 765.

5 q.h.
821. Plant Anatomy. Comparative anatomy and histology of the vascular plants. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508, or consent of instructor.

5 q.h.
822. Plant Physiology. Physiochemical nature of life processes of plants. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 506, 507, 508, and Chem. 517, or consent of instructor.

5 q.h.
823. Advanced Genetics. Modern concepts of the structure of the gene and the mechanisms of mutation and gene action. Four hours lecture a week. Prereq.: Biol. 721 or consent of instructor. 4 q.h.
824. Bacterial and Viral Physiology. Physiological processes of bacteria and viruses, with emphasis on their relationship to disease. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 702.

4 q.h.
825. Radioistopes in Biology. Use of radioactive isotopes as tracers of vital substances within biological systems. Students employ autoradiography, liquid scintillation, and gas flow techniques to study uptake, movement, and biosynthesis of substances. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 790 .

4 q.h.
830. Immunology. Fundamentals of immunological systems, including both humoral and cellular immunological phenomena. Three hours lecture and four hours laboratory a week. Prereq.: Biol. 702 and Chem. 721.

5 q.h.
831. Biological Seminar. A study of the historical and contemporary literature in biology. Written and oral reports, round-table discussions. Prereq.: Junior standing and consent of instructor.

2 q.h.
834. Vertebrate Physiology I. Structure and function at the cellular and sub-cellular levels of nervous, muscular, and endocrine systems. Three hours lecture and two hours laboratory a week. Prereq.: Biol. 506, 507, 508, or admission to the NEOUCOM-YSU program, or consent of instructor; permit required.

4 q.h.
835. Vertebrate Physiology II. Physiology of circulatory, respiratory, digestive, and excretory systems. Three hours lecture and two hours laboratory a week. Prereq.: Biol. 834; permit required.

4 q.h.
836. Mollecular-Cellular II. Physical limits, relationship of cell morphology to function, cell organization and structure, physiochemical environment, bioenergetics, metabolism, and membrane transport systems. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 790, or admission to the NEOUCOM-YSU program, or consent of instructor. 4 q.h.
837. Cytology and Techniques. A study of the structure and organization of protoplasm, using current methods of preparing and observing living and fixed cells. Two hours lecture and four hours laboratory a week. Students who have had Biol. 832 will not receive credit for Biol. 837. Prereq.: Chem. 721.4 q.h.
838. Biology of Enzymes. Enzymes in biological systems and the interrelationships of enzymes with metabolism, cell membrane function, and cellular development. Two hours lecture and four hours laboratory a week. Prereq.: Biol. 836 and Chem. 721.

4 q.h.
841. Animal Parasitology. The biological implications of parasitism. Diagnosis, morphology, and life histories of the parasites of humans and domestic animals. Two hours lecture and four hours laboratory a week. Prereq.: Consent of instructor.

4 q.h.
842. Advanced Parasitology. The hostparasite inter-phase at the evolutionary, ecological, physiological, and molecular levels. A synthesis is developed of the current concepts of the parasitic niche. Prereq.: Biol 841. 4 q.h.
850. Problems in Biology. Special biological problems for which materials and equipment are avilable and for which the student is qualified. Available at all times. Prereq.: Recommendation of staff.

1-4 q.h.
853. Biometry. Application of fundamental theory and procedures to the statistical analysis of biological data. Prereq.: Consent of instructor.

4 q.h.
860. Evolution. Genetic and ecological forces in the evolutionary process. Prereq.: Biol. 721.

4 q.h.
872. Protozoology. Morphology, phylogeny, and bionomics of protoza. Two hours lectures and four hours laboratory a week. Prereq.: Biol. 721 or consent of instructor. 4 q.h.
873. Mammalogy. The vertebrate class, mammalia, will be covered in detail considering evolutionary development, taxonomic position and characteristics, geographical distribution, ecological interactions, and economic significance. Students will observe mammalian characteristics and make a personal representative

## College of Arts and Sciences

collection of mammals as laboratory requirements. Students who have taken Biol. 772 cannot receive credit for this course. Two hours lecture and four hours laboratory per week. Prereq.: Biol. 770.

4 q.h.

## PRE-FORESTRY

There are several ways in which a student may pursue interests in forestry or plant science at YSU:

## 4 + 1 Program

A student may elect to obtain a B.S. degree at YSU in plant-related courses. Upon receiving the B.S. degree, and if qualified, the student may then enroll in a master's program at a forestry and plant science school.

## 2 + 2 Program

A student may concentrate on a pre-forestry program at YSU for two years and then transfer to a forestry or plant science school.

## Duke University Co-operative Program ( $3+2$ )

YSU has a co-operative program in forestry with Duke University in which the student attends YSU for three years, and then transfers to Duke University for the remaining two years. Successful completion of this program gives the student a B.S. degree from YSU in Biology and an M.S. degree from Duke in Forestry or environmental management.

Many of the courses in the Department of Biological Sciences at YSU apply toward degrees in the Agricultural and Plant Sciences at other schools.

For further information about forestry, plant science, and related agricultural programs, contact the pre-forestry advisor, Department of Biological Sciences, Youngstown State University, Youngstown, Ohio 44555; Telephone (216) 742-3605.

## BLACK STUDIES

## Associate Professor Bright (Director).

The purpose of this interdisciplinary major is to facilitate academic investigation and analysis of the historical, social, and aesthetic impact of the people of african descent on American society and the world. It also provides for the systematic study of the problems confronting the modern multi-ethnic world.

## MAJOR IN BLACK STUDIES

The major in Black Studies is part of a program leading to the Bachelor of Arts degree, and students electing the major must satisfy all other requirements for that degree. The major must include a minimum of 48 hours in Black Studies courses and other courses approved for Black Studies. At least 28 hours must be in upper division courses. A grade of C or better is required in every course counted toward either the major or a minor in Black Studies.
All Black Studies majors must complete the following courses:
I. CORE Courses ( 16 Quarter Hours) Black Studies 600 ........................ 4 q.h.
Introduction to Black Studies Introduction to Black Studies ।
Black Studies 601 4 q.h. Introduction to Black Studies II
Black Studies 700 Special Topics in Black Studies 4 q.h.
History 663 African Civilization 4 q.h.
II. 8-16 hours from among the following social studies courses (for course descriptions, see the various department listings):


## Chemistry

Psychology 745. ..... 4 q.h.
The Minority individual

Social Work 726 ............................. 4 q.h. The Black Family 4 q.h.
Social Work 727 The Black Community
Sociology 700 5 q.h. Minority Groups
Or other social studies courses when applicable and approved by the director of the Black Studies program.
III. 8-16 hours from among the following humanities courses (for course descriptions, see the various department listings):
Art 742 3 q.h. African Art
Art 744 3 q.h. African-American Art
Humanities 620 4 q.h. Introduction to African Literature
*English 699. 4 q.h. Selected Studies in Literature and Language
English 871 4 q.h. The Black Man in American Literature
Music 510 3 q.h. Survey of Jazz
Religious Studies 740 4 q.h. The Black Church in America
Or other humanities courses when applicable and approved by the director of the Black Studies program.
IV. In addition to the minimum of 32 hours in Black Studies and courses directly relevant to Black Studies, the major may include as many as 16 hours in any other courses approved by the director of the Black Studies program.
*When applicable and approved by the director of the Black Studies program.

## Suggested Minor

A minimum of 21 hours in courses listed above including the four CORE courses.

## Lower Division Courses

600. Introduction to Black Studies I. The social-historical and intellectual heritage of black people in Africa and the Americas. This course is applicable to the University requirement in the Social Studies area.

4 q.h.
601. Introduction to Black Studies II. The cultural and intellectual heritage of black peo-
ple in Africa and the Americas as reflected in literature, philosophy, and art. This course is applicable to the university requirement in the humanities area.

4 q.h.

## Upper Division Course

700. Special Topics in Black Studies. A seminar focusing on the cultural, economic, educational, political, or social aspects of the experiences of peoples of African descent. Prereq.: Blk. St. 600 or 601 and consent of black studies director. This course may be used for upper division elective hours only. May be repeated once with different content. 4 or 8 q.h.

## BOTANY

See Biological Sciences.

## CHEMISTRY

Professors Cohen, Del Bene, Dobbelstein (Chairman), Foldvary, Gebelein, Koknat, Mahadeviah, Phillips, Schildcrout, F. W. Smith, R. K. Smith, Spiegel, von Ostwalden, Yingst; Associate Professors Lukin, Mettee, Reeder; Assistant Professor Mincey.

The Bachelor of Science degree is recommended for those who plan to make a career in chemistry; a recommended program which meets the standards of the American Chemical Society is provided below after the course descriptions. The Bachelor of Arts degree is recommended for those who plan to go into a medical or dental field and for those who plan to enter business or secondary education careers related to chemistry. The required courses for a B.S. degree with a major in chemistry are listed in the B.S. curriculum. The courses required for an A.B. degree are those listed in the A.B. curriculum below. The courses for an A.B. degree in chemistry that meets recommendations for preparation for the medically-related professional schools are listed in the curriculum below. Chemistry majors may not count Chemistry 500 or 501 toward the 186 quarter hours required for the Baccalaureate degree.

Students in pre-professional programs such as pre-pharmacy and pre-optometry may obtain appropriate curriculums and advisement in the Department of Chemistry.

Credit may not be received for more than one course or sequence of the following pairs: Chem. 500/501; Chem. 591, 592/515, 516, 517; Chem. 791, 792, 793/719, 720, 721; Chem. 796, 797/711, 712; Chem. 801/739.

The segments of all chemistry courses extending through more than one quarter must be taken in sequence, unless otherwise indicated.

## Lower Division Courses

Chemistry 500, 501, 502, 503, and 510 may be counted toward the University science-area requirement, but are not intended for Chemistry or Engineering majors.
500. Introduction to Chemistry. A onequarter, non-technical introduction to chemistry ranging from the scientific basis of its laws and theories to the impact of chemical technology on society. Four hours lecture-discussion; no laboratory.

4 q.h.
501. Survey of Chemistry I. An introductory course for students who have not had highschool chemistry and intend to continue with chemistry 502 or 515 . Modern chemical concepts and principles with their relation to the properties of simple chemical systems. Four hours lecture-recitation; no laboratory. Prereq.: Algebra I, and Algebra II or Geometry.

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4 \text { q.h. }
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502, 503. Survey of Chemistry II, III. Continuation of Chemistry 501 with emphasis on the chemistry of living systems. Three hours lecture and three hours laboratory with discussion. Prereq.: Chem. 501 or one unit of high school chemistry.

$$
4+4 \text { q.h. }
$$

510. Survey of Chemistry Laboratory I. Designed to accompany Chemistry 501 for those who desire laboratory experience. Three hours laboratory-discussion. Prereq. or concurrent: Chem. 501.

1 q.h.
515, 516, 517. General Chemistry I, II, III. The fundamental principles and the more important elements and compounds; qualitative analysis. Intended for majors in the natural science and engineering. Three hours lecture and three hours laboratory-discussion. Prereq.: Three units of high school algebra and geometry (or Math. 501 and 502 or their equivalents), and one unit of high school chemistry or Chem. 501 or $502 . \quad 4+4+4$ q.h.
$515 \mathrm{H}, 516 \mathrm{H}, 517 \mathrm{H}$. General Chemistry I, II, III. An honors course for selected students similar to General Chemistry $515,516,517$, but in greater depth. Three hours lecture and three hours laboratory discussion. Prereq.: For 515 H , the same as for Chem. 515 , plus high ACT or SAT score and A or B grades in high school chemistry; for 516 H , recommendation of the instructor in 515 or 515 H ; for 517 H ,
recommendation of the instructor in 516 or 516 H .
$4+4+4$ q.h.
591, 592. Principles of Chemistry I, II. Fundamental principles of chemistry and introduction to inorganic chemistry. Three hours lecture. Prereq.: Admission to the NEOUCOMYSU program, or equivalent qualification with consent of instructor and department chairman. Concurrent: Chem. 593 with 591; 594 with 592.
$3+3$ q.h.
593, 594. Principles of Chemistry Laboratory I, II. Introduction to laboratory techniques, including inorganic chemistry and qualitative and quantitative analysis. Three hours labora-tory-discussion. Concurrent: Chem. 591 with 593, 592 with 594.
$1+1$ q.h.
603, 604. Quantitative Analysis I, II. Chemical equilibrium, stoichiometry, theory of errors, and volumetric and gravimetric procedures as applied to quantitative determinations. Introduction to electroanalytical and colorimetric methods. Emphasis on development of technique. Three hours lecture and six hours laboratory. Prereq.: Chem. 517 or 592 for 603; Chem 603 or 692 for 604.
$5+5$ q.h.
691. Introduction to Physical Chemistry. Elements of thermodynamics, equilibria, states of matter, kinetics, and spectroscopy. Prereq.: Chem. 592 or a 3.6 average in Chem. 515, 516, 517, and Math. 681 or equivalent. 3 q.h.
692. Instrumental Techniques. The use of instrumentation in the study of chemical systems, including spectrometric, electrometric, chromatographic, and thermometric methods. Six hours laboratory-discussion. Concurrent: Chem. 691.

2 q.h.
699. Medical Application Case Studies. Applications of biological and chemical concepts in medicine. May be repeated to a total of three hours credit. Prereq.: Admission to NEOUCOM-YSU program, or consent of instructor and department chairman. $1 q . h$.

## Upper Division Courses

705. Nutritional Biochemistry. Phases of biochemistry of special interest in home economics and dietetics. Credit cannot be received for this course if credit is received for any other biochemistry course. Three lectures and three hours laboratory-discussion. Prereq.: Chem. 503.

4 q.h.
711, 712. Biochemistry I, II. The chemistry and metabolism of living organisms, with laboratory work to illustrate modern biochemical methods. Primarily designed for Biology and Medical Technology majors. Two hours lecture
and three hours laboratory-discussion. Prereq.: Chem. 603 or 692; Chem. 721 or 793; and Biol. 506, 507,508 or equivalent. $3+3$ q.h.
713. Clinical Biochemical Techniques. Advanced clinical techniques designed for Medical Technology majors. Two three-hour laboratories. Prereq.: Chem. 712 or 799. 2 q.h.
719, 720, 721. Organic Chemistry I, II, III. Organic compounds, reactions, and theories. Typical preparations and procedures of analysis. Three hours lecture and three hours laboratory. Prereq.: Chem. 517 or 592.

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4+4+4 \text { q.h. }
$$

729. Inorganic Chemistry I. The fundamental principles underlying the structure and properties of the elements and their compounds. Prereq.: Chem. 740.

3 q.h.
730. Clinical Radiochemistry. An introductory and systematic study of radioisotopes in clinical practice. Three hours lecture. Prereq.: Chem. 517 or 592.

3 q.h.
730L. Clinical Radiochemistry Laboratory. Methods of detection and measurement of radiation, with emphasis on the development of techniques and safety in a clinical radiation laboratory. Three hours laboratory. Prereq. or concurrent: Chem. 730.

1 q.h.
739, 740, 741. Physical Chemistry I, II, III. Principles and applications of physical chemistry. Three hours lecture and three hours laboratory. Prereq.: Chem. 603 or 692; Phys. 610, $611,610 \mathrm{~L}, 611 \mathrm{~L}$ or Phys. 650, 502L, 503L. Prereq. or concurrent: Math. 674.

$$
4+4+4 q \cdot h .
$$

791, 792, 793. Principles of Organic Chemistry I, II, III. Organic compounds, reactions, and theories, including an introduction to biochemistry. Three hours lecture. Prereq.: Admission to NEOUCOM-YSU program or consent of instructor and department chairman, and either Chem. 592 concurrently or Chem. 515, 516 with A's. Concurrent: Chem. 794 with 791,795 with $793 . \quad 3+3+3$ q.h.

794, 795. Principles of Organic Chemistry Laboratory I, II. Synthetic and analytical procedures of organic chemistry. Three hours labora-tory-discussion concurrent: Chem. 791 with 794, 793 with 795.
$1+1$ q.h.
796. Fundamentals of Biochemistry I. Amino acids, nucleic acids, enzymes, and coenzymes; biochemical energetics. Three hours lecture. Prereq.: Admission to NEOUCOM-YSU program or consent of instructor and department chairman, plus

Chem. 691 or equivalent and either 721 or 793. 3 q.h.
797. Fundamentals of Biochemistry II. Metabolism of carbohydrates, lipids, proteins, and nucleic acids, with special emphasis on mammalian systems. Three hours lecture. Prereq.: Chem. 796.

3 q.h.
798, 799. Fundamentals of Biochemistry Laboratory I, II. Analysis and separation techniques of biochemistry. Three hours laborato-ry-discussion. Prereq.: Chem. 692 and 795 or equivalent. Concurrent: Chem. 796 with 798, 797 with 799.
$1+1$ q.h.
801. Elements of Physical Chemistry. An introduction to thermodynamics, chemical structure, reaction rates, and other physical properties of chemical systems, emphasizing applications in biology and health-related fields. Four hours lecture. Prereq.: Chem. 517 or 691; Phys. 503; Math. 550 or 681; and senior standing.

4 q.h.
803, 804. Chemical Instrumentation I, II. The theoretical foundations of instrumental procedures and use of instruments in analytical work. Chem. 803: Two hours lecture and six hours laboratory. Chem. 804: Two hours lecture and three hours laboratory. Prereq.: Chem. 604 and 741.
$4+3$ q.h.
805. Applied Spectroscopy. Infrared, ultraviolet, nuclear magnetic resonance, electron spin resonance, mass spectrometry, and methods of current interest as applied to chemical systems. Three hours lecture. Prereq.: Chem. 721 or 793 ; Prereq. or concurrent: Chem. 740 or permission of instructor. 3 q.h.
807. Chemical-Instrumentation Interfacing. An introduction to the use of microproces-sor-based equipment for data acquisition and manipulation and for instrument control in chemical experimentation. Interfacing requirements will be stressed. Three hours lecture and three hours laboratory. Prereq.: Chem. 804.

4 q.h.
810. Chemical Literature. The development of skills necessary to effectively use the primary sources of chemical information and supporting abstracts, indices, and computerbased search systems. Scientific writing. Prereq.: Chem. 720 or 792.

2 q.h.
813. Thermodynamics and Kinetics. Fundamentals of chemical thermodynamics and kinetics with applications in both ideal and real chemical systems. Three hours lecture. Prereq.: Chem. 740 .

3 q.h.

## College of Arts and Sciences

821. Intermediate Organic Chemistry. An introduction to advanced study in organic reactions and theories. Three hours lecture. Prereq.: Chem. 721 or 793; Prereq. or concurrent: Chem. 739 or 801.

3 q.h.
822. Organic Analysis. Qualitative and functional-group analysis of organic compounds. Laboratory exercises and discussion of underlying principles. One hour lecture and six hours laboratory-discussion. Prereq.: Chem. 721 or 795 .

3 q.h.
823. Organic Synthesis. Preparations of organic compounds and applicable instrumental techniques. One hour lecture and six hours laboratory with discussion. Prereq.: Chem. 721 or 795 .

3 q.h.
824. Polymer Chemistry. Polymerization processes and polymer structure-property relationships. Prereq.: Chem. 721 or 795.

3 q.h.
825. Polymer Chemistry Laboratory. Preparation and characterization of some polymers. One hour lecture and six hours laboratory. Prereq.: Chem. 824.

3 q.h.
829, 830. Inorganic Chemistry II and III. II: Current Interpretations of the Chemistry of Nonmetals and Pre-Transition Metals. III: Transition Metals and Coordination Compounds. Need not be taken in sequence. Prereq.: Chem. 729, 741.
$2+2$ q.h.
831. Inorganic Chemistry Laboratory. Preparation of typical inorganic compounds and their characterization. Six hours laborato-ry-discussion. Prereq.: Chem. 729; Prereq. or concurrent: Chem. 741.

2 q.h.
835. Nuclear Chemistry and Its Applications. Nuclear structure and reactions, types of radioactive decay, radiation detection, measurements, and techniques in handling radioactive materials. Prereq.: Chem. 740 or 801.

3 q.h.
836. Chemical Bonding and Structure. Application of molecular orbital theory and symmetry to chemical bonding, structure, and spectroscopy. Prereq.: Chem. 740 . 3 q.h.
850. Undergraduate Research. Research participation under the direction of a faculty member. May be repeated to a maximum of nine q.h. Prereq.: Chem. 603 or 719 and approval of department chairman. 2 or 3 q.h.

Each student majoring in Chemistry will be assigned a faculty advisor by the department. The advisor will discuss the overall curriculum necessary for a degree in Chemistry and will assist the student in the preparation of a suit-
able course sequence and choice of a minor or minors.

All chemistry majors are urged to consult their advisors regularly to avoid curricular problems.

In each of the following three curriculums, the electives must satisfy all the general requirements for the degree sought (see Requirements for Degrees). German is strongly recommended for meeting the foreign language requirement in the B.S. curriculum.

## Recommended Curriculum Leading to a B.S. degree with a major in chemistry.

| FIRST YEAR | Hrs. |
| :---: | :---: |
| Chemistry 515, 516, $517 \ldots \ldots \ldots \ldots \ldots \ldots . .$. | 12 |
| English 550, 551.............................. | 8 |
| Mathematics 571, 572, 673 | 14 |
| Health and Physical Education 590. | 3 |
| Electives. | 11 |
|  | 48 |
| SECOND YEAR | Hrs. |
| Chemistry 719, 720, 721 | 12 |
| Chemistry 603, 604 | 10 |
| Physics 510, 610, 610L, 611, 611L...... | 14 |
| Mathematics 674. | 4 |
| Electives | 5 |
|  | 45 |
| THIRD YEAR | Hrs. |
| Chemistry 739, 740, 741. | 12 |
| Chemistry 729 | 3 |
| Health and Physical Education Activities | 3 |
| Electives. | 30 |
|  | 48 |
| FOURTH YEAR | Hrs. |
|  | 7 |
|  | 2 |
| Chemistry 822 or 823 ......................... | 3 |
| Electives.............. | 33 |

## 45

NOTE: The electives must include at least three quarter hours of chemistry laboratory, of which no more than one quarter hour may be undergraduate research (Chem. 850). Three additional quarter hours of these electives must be either in 800-level chemistry or in upper division mathematics and physics.

## Recommended Curriculum Leading to the A.B. Degree With a Major in Chemistry

This curriculum provides the minimum chemical background needed for pursuing career goals in business, secondary education, and other technical fields. A listing of suggested electives for various minors is available in the Chemistry Department Office.

FIRST YEAR Hrs.
Chemistry $515,516,517$...................... 12
English 550, 551................................. 8
Mathematics 571,572, 673.................. 14
Health and Physical Education 590 ...... 3
Electives.............................................. 11
48

SECOND YEAR Hrs.
Chemistry 719, 720, 721 ...................... 12
Chemistry 603, 604............................. 10
Mathematics 674................................. 4
Physics 510, 610, 610L, 611, 611L...... 14
Electives............................................. 8

| THIRD YEAR | 48 Hrs. |
| :---: | :---: |
| Chemistry 739, 740, 741. | 12 |
| Chemistry 729. | 3 |
| Health and Physical Education |  |
| Activities.. | 3 |
| Electives. | 27 |
|  |  |
| FOURTH YEAR | Hrs. |
| Electives.. | 45 |

Recommended curriculum leading to the A.B. degree with a major in chemistry, meeting recommendations for preparation for the medicallyrelated professional schools.

FIRST YEAR Hrs.
Chemistry 515, 516, 517 ...................... 12
English 550, 551................................. 8
Mathematics 571, 572 .................................. 9
Biology 506, 507, 508 .......................... 12
Health and Physical Education 590 ...... 3
Electives .............................................. 3

Chemistry 719, 720, 721...................... 12
Chemistry 603, 604 .................................... 10
Physics 510, 610, 610L, 611, 611L...... 14
Mathematics 673, 674......................... 9


#### Abstract

THIRD YEAR Hrs. Chemistry 739, 740, $741 \ldots . . . . . . . . . . . . . . . . . . ~ 12 ~$ Biology 790, 721, 808 .......................... 13 Chemistry 729.................................... 3 Health and Physical Education Activities........................................ 3 Electives............................................... 16 47

\section*{FOURTH YEAR Hrs.}

Biology 702, 834, 836 .......................... 12 Electives............................................. 35 47

\section*{COMBINED B.S./M.D. PROGRAM}

This is a six-year program. Students enroll as candidates for the combined B.S./M.D. program and are so identified during their first two years. After eight quarters of college-level work they are eligible for admission to the second or medical-school phase of the program. Each student successfully completing the program will be awarded the B.S. degree from this institution and the M.D. degree from the College of Medicine. See: The Northeastern Ohio College of Medicine and Combined Science.


## COMBINED SCIENCE

A Combined Science major leading to the Bachelor of Arts or Bachelor of Science degree comprises a minimum of $70 \mathrm{q} . \mathrm{h}$. of science courses distributed as follows:
(1) At least 30 q.h. in biology, chemistry, geology, or physics and 12 q.h. each in any two of the other three.
(2) An additional 16 q.h. in any of the sciences listed above, or in other related courses such as astronomy, mathematics, or meteorology.
The students must also satisfy all other requirements for the degree sought (see Requirements for Degrees).
Students who elect this major are advised by the Science Department in which they plan to receive the largest number of quarter hours of credit.
A student completing the combined BS/MD program normally receives the Bachelor of Science degree with the major in Combined Science. This special program satisfies all the requirements listed above but follows a prescribed curriculum (available in the College of Arts and Sciences Dean's Office).

## COMPUTER SCIENCE

See Mathematical and Computer Sciences.

## EARTH SCIENCE

Professor I. Khawaja (Supervisor).
Earth Science may be the major for the Bachelor of Arts degree or the Bachelor of Science in Education degree.
It is designed to meet the needs of students desiring a broad background in Earth Science. The major also provides the necessary background for graduate students and for a teaching field in Earth Science.*
An Earth Science major consists of a minimum of 70 quarter hours of science courses distributed as follows:
A) 50 quarter hours of required courses.
B) A minimum of nine quarter hours from at least two courses from Geology electives, and
C) A minimum of 11 quarter hours in electives in other sciences. Courses for Earth Science major:

## Required

Astr. 504 Descriptive Astronomy............... 4
Astr. 608 Moon and Planets ...................... 4
Chem. 515 General Chemistry I.................... 4
Geogr. 630 Weather .................................... 4
Geol. 505 Physical Geology ....................... 4
Geol. 506 Historical Geology...................... 4
Geol. 602 Introduction to Oceanography ... 4
Geol. 604 Megascopic Petrography ........... 6
Geol. 607 Geology Laboratory ................... 4
Geol. 701 Geomorphology ........................ 6
Geol. 705 Principles of Paleontology .......... 6

## Geology Electives

702 Glacial Geology ................................ 4
703 Physiography of the United States .... 6
704 Structural Geology ............................ 5
706 Geology of Economic Mineral $\quad$.
801 Mineralogy ....................................... 6
802 Stratigraphy and Sedimentation........ 4
811 Environmental Geology ..................... 4
812 Sedimentology.................................. 2
A 700 or 800 level accredited field geology
$\qquad$

## Science Electives

Biol. ** Principles of Biology III.................. 4
Biol. 506 Principles of Biology I................. 4
Biol. 507 Principles of Biology II................ 4
Chem. 516 General Chemistry II................... 4
Geogr. 603 Conservation of Natural
Resources ..... 4
Geol. 707 Applied Geophysics ..... 4
Math. 714 Probability and Statistics ..... 5
Phys. 501 Fundamentals of Physics ..... 4
Phys. 502 Fundamentals of Physics II .....  3
Phys. 503 Fundamentals of Physics III ..... 3
Phys. 502L Fundamentals of Physics Lab II ..... 1
Phys. 503L Fundamentals of Physics Lab III. ..... 1
*Interested students should consult the Chairman of the Department of Geology.
**Recommended.

## ECONOMICS

Professors Hahn, Kermani, Liu, Mackall (Chairman), Mehra, Niemi, Stocks; Associate Professors Bee, Koss, Milley, Ronaghy, Smythe; Assistant Professor Morris; Instructor Wegner.

The Department of Economics offers majors in Economics.

## Economics

A major in Economics comprises 48 quarter hours. Required courses are 520, 621, 622; $624,705,706 ; 710,712$. The following courses may be applied toward a major in Economics: History 714 and Marketing 703.

The major is designed to prepare students for research and statistical work in business or government; and for graduate study leading to careers in law, journalism, government and international affairs, teaching, industrial relations, and business economics.

## Lower Division Courses

510. Economic Theory and the Individual. Micro-theory's relation to the market place decisions. The micro-economic theories of utility maximization, savings, individual capital formation, cost structures, and information costs as they relate to an individual. $4 \mathrm{q} . \mathrm{h}$.
511. Principles of Economics I. (Formerly 500). Basic principles of economics with emphasis on macro-economics; demand and supply analysis; employment theory; fiscal and monetary policy.

4 q.h.
621. Principles of Economics II. (Formerly 603). Micro-economics: Market structures of industry, price and output determination, resource allocation, pricing, and employment of resources. Prereq.: Econ. 520.

3 q.h.
621 H . Principles of Economics II, Honors. An honors course in micro-economics with more emphasis on the analytical aspects and

## Economics

methods than in Economics 621. Prereq.: Econ. 520 completed with a B grade or better.

3 q.h.
622. Principles of Economics III. (Formerly 602.) Economic problems in labor, agriculture, competition and monopoly, social welfare, urban environment, growth, international trade and finance, underdeveloped countries, poverty, and comparative economic systems. Prereq.: Econ. 621.

3 q.h.
622H. Principles of Economics III, Honors. An honors course in Principles III with additional reading and independent research on economic problems. Prereq.: Econ. 621 or 621 H with a $B$ grade or better.

3 q.h.
624. Economics and Social Statistics I. (Formerly 704.) Probability theory with emphasis upon uncertainty in estimating parameters and testing hypotheses. Evaluation, single-sample estimating. Prereq.: Sophomore standing.

4 q.h.

## Upper Division Courses

701. Money and Banking. Organization and operation of commercial banking in the United States; central banking under the Federal Reserve System; basic theory. Monetary policy as a determinant of national income. Prereq.: Econ. 622.

4 q.h.
702. Public Finance. The development and present status of public finance; federal, state, and local expenditures and taxation; theories of tax incidence, axioms of taxation, theories in justification of taxation and government spending; tax reform. Study of the techniques of fiscal policy with emphasis on its role as a determinant of the level of national income. Prereq.: Econ. 622.

4 q.h.
705. Economics and Social Statistics II. Continuation of estimating and testing using small sampling techniques. Correlation, regression, index numbers, and time series. Prereq.: Econ. 624.

3 q.h.
706. Economics and Social Statistics III. Various sample methods used in estimating and testing. Analysis of variance, chi-square, etc. Prereq.: Econ. 705.

3 q.h.
707. Economics for Engineers. (Formerly Economics of American Industry.) A study of American Manufacturing: The evolution of major industries, and their technological and economic growth, maturity, current problems, and outlook for the future. Prereq.: Junior or senior standing. Not for Economics and Business majors.

4 q.h.
708. Economics of American Industry. A study of American manufacturing: The evolution of major industries, and their technological and economic growth, maturity, current problems, and outlook for the future. Price theory and growth, as applied to industries. Prereq.: Econ 622.

3 q.h.
709. Mathematical Economics. A course designed to give students of Economics a mathematical background with special emphasis on the theory of functions of real variables, fundamentals of differential and integral calculus as applicable to the macro-and microeconomic theory. Prereq.: Econ. 622. 4 q.h.
710. Intermediate Micro-Economic Theory. A systematic analysis of the theory of demand and the theory of the firm: production input and output choices, and some basic concepts of linear programming. An intensive analysis of the theory of the firm: competitive pricing; monopoly pricing; pricing in imperfect competition; and the theory of rent, profits, interest, and wages. Prereq.: Econ 622 and either Econ. 709 or Math. 550.5 q.h.
712. Intermediate Macro-Economics. The construction of national income and production accounts and the basic determinants of income, output, and employment. Determination of the level of employment, interest, and money through the classical versus keynesian aggregative economics. Prereq.: Econ. 622 and either Econ. 709 or Math. $550 \quad 5$ q.h.
724. Economics of Public Utililities. An analysis of the economic and legal bases of the public utility concept with emphasis on the rate-making process. The effectiveness of commission control. Problems in, and a survey of river-basin and public and power development. Prereq.: Econ. 702 or 708 or 710.

4 q.h.
729. Evaluation of Community Health Services. Cross-listed and identical with Sociology/Anthropology 729. An interdisciplinary clinical course taught jointly by the departments of Economics, Geography, Political Science and Sociology/Anthropology. Prereq.: Junior standing or admission to NEOUCOMYSU program.

8 q.h.
787. Population Movements. Trends in world population in their relation to history, migration, and urbanization. Human demography and ecology; various measurements of the size, density, and distribution of population as well as their economic and social environments. Prereq.: junior standing.

4 q.h.

# College of Arts and Sciences 

801. Economics of Industrial Organization. (Formerly Economics 803.) A systematic analysis of the structure, conduct, and performance of American industry. A quantitative analysis plus a comprehensive review of theoretical models of the market, firm behavior, and performance. Prereq.: Economics 622. 4 q.h.
802. Comparative Economic Systems. Capitalism, socialism, and other major economic systems, giving particular attention to basic processes such as resource allocation and product distribution, frequent references to existing cases such as the U.S., U.S.S.R., and Britian. Prereq.: Economics 622. 4 q.h.

803R. Business and Government. The influence of the common law and the development, growth, and present status of competition; imperfect competition, and monopoly in the American economy. Prereq.: Economics 801 or consent of the instructor.

4 q.h.
804. The Economics of Central Planning. History and development of centrally planned type economics as a substitute and decentralized market systems; theories of central planning; their analysis and evaluation; central planning and its operation in a particular commandtype economy such as the Soviet Union, Red China, or Yugoslavia. The above analysis will be made in reference to a particular commandtype economy which will be selected in advance as the topic for the quarter. Prereq.: Econ. 622 or consent of the instructor. 4 q.h.
805. Business Cycles and Economic Growth. The nature, causes, and measurements of economic fluctuation. Cycle theories, and the use of difference and differential equations to study the generation of business cycles as a part of the growth process. Prereq.: Econ. 712 or consent of the instructor.

4 q.h.
806. History of Economic Thought I. Ancient beginnings, The Middle Ages, Mercantilism, The Physiocrats, The Forerunners of Adam Smith, English Classical School, and Utilitarianism. Prereq.: Econ. 622. 3 q.h.
807. History of Economic Thought II. Early socialist thought, Karl Marx and revisionism, The German Historical School and The Early Marginalist School. Prereq.: Econ. 622. 3 q.h.
808. History of Economic Thought III. Alfred Marshall, Mathematical Economics, Early American Economists, The Institutional School, Monetary and Welfare Economists, The Keynesian School and Modern Theories of Economic Development and Growth. Prereq.: Econ. 622.

3 q.h.
809. Current Problems in Money, Banking, and Financial Markets. The financial market system, including money and capital markets. Current problems are associated with trends in theory and practice. Theories of the interest rate and monetarism. Prereq.: Econ. 701 or consent of the instructor.

4 q.h.
810. Managerial Economics. (Formerly Business Economics.) An application of economic analysis to business problems. Emphasis upon executive decisions for the allocation of resources. Prereq.: Econ. 622.4 q.h.
811. Theory of International Trade. Theory of international specialization, world trade and its development; commercial policies and international economic relations; the international balance of payments, and payment mechanisms. Prereq.: Econ 622.

3 q.h.
812. International Finance and Capital Movements. Theories of international values, mechanism of adjustment of international balances; theories of foreign exchange and capital movements, inter-relation between price level, balance of payments, and capital movements; international aspects of monetary and banking theory. Prereq.: Econ. 622.

3 q.h.
813. Economic Development. Theories of economic growth as applied to developing economies; study and analysis of the nature of, the obstacles to, and the future possibilities for accelerated economic growth in underdeveloped nations; the economic effects of international movements of capital and intergovernmental economic assistance. Prereq.: Econ 812 or consent of the instructor. 3 q.h.
817. Economics of Transportation. Economic aspects of domestic transportation are analyzed and examined against a framework of economic theory. Additional topics include urban transportation, travel-decision making, investment appraisal, and pricing. Prereq.: Econ. 702 or 708 or 710.4 q.h.
820. Regional Economic Analysis. The forces that promote or deter the growth of a region, and the techniques for measuring and projecting development. Prereq.: Econ. 622.

4 q.h.
821. Location Theory. An analysis of the economic considerations which do much to explain the locational patterns of individual business firms within regions of the U.S. and of the forces promoting agglomeration of firms. Prereq.: Econ. 820.

4 q.h.
822. Urban Economics. Economic analysis of the problems of urbanized areas, using bene-fit-cost and micro-economic techniques. Pre-

## Economics

req.: Econ. 622 and one of the following: 624, 702, or consent of the instructor.

4 q.h.
824. Applied Time Series Analysis of Economic and Business Data. In-depth analysis of time series models and their applications to problems in economics and business. Emphasis on forecasting. Extensive use of standard computer programs. Prereq.: Econ. 621 and 705.

4 q.h.
825. Economic Data and Business Data Analysis. An introduction to the applications of various data analysis techniques for confirming as well as exploring structural relationships among social and economic variables. Prereq.: Econ. 721 and 705.

4 q.h.
831. Labor Markets. Economic Theory and Analysis of labor as an input in the resource market; principles, labor problems, public policy; theories of the development of the labor movement; economic objectives of trade unions; problems in public control. Prereq.: Econ. 622.

4 q.h.
833. Collective Bargaining and Arbitration. Marginal productivity theory as a restraint in labor negotiations; theory and practice of collective bargaining; bilateral monopoly, countervailing power, and third party involvement; macro-economic implications of bilateral conflict resolutions, analysis of government wageprice guidelines and control. Prereq.: Econ 622.

4 q.h.
835. Labor Legislation. Development of labor law in the U.S.; analysis and economic implications of the effects of the common law, legislative enactments, judicial decisions, and administrative rulings on labor-management relations, public policy, and problems of implementation. Prereq.: Econ. 622. 4 q.h.
841. State and Federal Health and Safety Legislation. The economic ramifications of occupational health and safety legislation on the efficiency of the American economy. Prereq.: Econ. 622.

4 q.h.
843. Fair Employment Opportunity and Income Security. The economics of discrimination in employment, and the economic consequences of government anti-discrimination programs and programs directed toward the achievement of guaranteed and stablized income. Prereq.: Econ. 622.

4 q.h.
845. Theory, Operation, and Problems of Labor Organizations. Economic theory and operation of labor organizations in maintaining and expanding the economic rights and benefits of American workers in a dynamic econo-
my. Prereq.: Econ. 831 or 833 or 835 or Mgmt. 750.

4 q.h.
849. Seminar/Workshop in Labor Relations. An analysis of selected issues such as union interests in the investment of funds accumulated through private and public pension plans; the effect of multi-national corporations on traditional union tactics and strategies; the effect of wage-price guidelines and controls, etc. Prereq.: Econ 831 or 833 or 835 or Mgmt. 750.

4 q.h.
850. Introduction to Decision Analysis. The study of rational decision-making under economic uncertainty: theory of utility, value of information, normal and extensive analysis, sampling. Bayesian Analysis. Prereq.: Econ. 621 and 624.

4 q.h.
853. Applied Econometrics. Construction and estimation of economic models with public and business applications, using standard computer programs. Programming ability not required. Prereq.: Econ. 621 and 705. 4 q.h.
899. Individual Study in Economics. Individual study of a topic, area, or problem requiring in-depth reading, and a written project. May be repeated once with a different topic, area, or problem. Prereq.: Junior or senior standing, and consent of instructor and department chairman.

2-5 q.h.

## CURRICULUMS

The following curriculums all lead to the degree of Bachelor of Arts with a major in Economics.

SPECIALIZATION IN
INTERNATIONAL TRADE
FIRST YEAR Hrs.
Econ. 520 Principles I.......................... 4
Engl. 550, 551 Basic Composition I, II... 8
Math. $550 \mathrm{Calc} /$ Soc. Mgt. Sci. I ........... 5
Science Requirement........................... 4
Social Studies Requirement.................. 8
Humanities Requirement...................... 4
Foreign Language or Elective................ 12
H \& PE Activity Courses....................... 3
48
SECOND YEAR Hrs.
Econ. 621, 622 Principles II, III.............. 6
Econ. 701, Money and Banking........... 4
Comp. Sci. 600, Intro to
Programming................................... 4
Social Studies...................................... 12
Humanities Requirement...................... 4
Foreign Language or Elective................ 8
Courses in geography, anthropology, history or political science are recommended for a minor or as electives.
$\begin{array}{lll}\text { Science Requirement........................... } & 4 \\ \text { H \& PE 590 Health Education } & 3\end{array}$
H \& PE 590 Health Education ............... 3

## 45 <br> THIRD YEAR Hrs.

Econ. 702, Public Finance ................... 4
Econ. 624, 705, 706, Statistics I, II, III... 10
Econ. 709 Mathematical Economics..... 4
Econ. 710 Intermediate Micro............... 5
Econ. 712 Intermediate Macro.............. 5
Humanities Requirement....................... 8
Science Requirement........................... 4
Minor or Elective................................... 8
FOURTH YEAR Hrs.
Econ. 802 Comparative Systems.......... 4
Econ. 787 or 803 Population ................ 4
Econ. 810 Managerial Economics......... 4
Econ. 811 Theory of international
Trade.................................................. 3
Econ. 812 International Finance ........... 3
Econ. 820 Regional Economic
Econ. 899 Individual Study ................... 4
Mktg. 845 International Marketing
or Elective ...................................... 4
Elective or Minor.................................. 15

## SPECIALIZATION IN MONEY AND BANKING

FIRST YEAR Hrs.
Econ. 520, 621 Principles I, II ............... 7
Engl. 550, 551 Basic
Composition I, II............................... 8
Math. 550 or 570 Calc/Soc. Mgt.
Sci. I or Applied Math I................... 5
Comp. Sci. 600 Intro to
Programming................................... 4
Humanities Requirement....................... 8
H\&PE Activity Courses........................ 3
H \& PE 590 Health Education ............... 3
Foreign Language or Electives.............. 10-11
48-49
SECOND YEAR Hrs.
Econ. 622 Principles III ........................ 3
Acctg. 605, 606 Elem. Acctg. I, II......... 10
Econ. 624 Statistics I............................ 4
Humanities Requirement....................... 6
Science Requirement............................ 12
Comp. Sci. 601 Advanced
Programming ..... 4
Foreign Language or Electives ..... 9
49
THIRD YEAR ..... Hrs.
Comp. Sci. 602 Computers and Programming ..... 5
Comp. Sci. 700 Data Structures ..... 4
Econ. 701 Money and Banking ..... 4
Econ. 702 Public Finance ..... 4
Econ. 705 Statistics II ..... 3
Econ. 706 Statistics III ..... 3
Econ. 710 Intermediate Micro ..... 5
Econ. 712 Intermediate Macro ..... 5
Electives. ..... 14
47
FOURTH YEAR ..... Hrs.
Acctg. 701, 702 Intermediate
Accounting I, II ..... 10
Comp. Sci. 701 Systems Programming ..... 5
Econ. 809 Current Problems ..... 4
Econ. 812 International Finance ..... 3
Fin. 720 Business Finance ..... 4
Fin. 835 Advanced Business Finance ..... 4
Electives ..... 17
47
SPECIALIZATION IN REGIONAL AND URBAN ANALYSIS*
FIRST YEAR ..... Hrs.
Econ. 520 Principles I
Engl. 550, 551 Basic Composition I, II.. ..... 8
Geog. 519 Intro. to Econ. Geography ..... 4
Humanities Requirement ..... 7
Math. 550 Calc/Soc. Mgt. Sci. I ..... 5
Science Requirement ..... 12
H\& PE Activity Courses. ..... 3
H \& PE 590 Health Education ..... 3
Electives ..... 3
49
SECOND YEAR ..... Hrs.
Comp. Tech. 601, 602 Scientific Programming I, II. ..... 8
Econ. 621, 622 Principles II, III ..... 6
Econ. 624 Statistics I ..... 4
Humanities Requirement ..... 7
History 605, 606 History of U.S. I, II ..... 8
Pol. Sci. 601 American Gov't ..... 4
Foreign Language or Electives ..... 8-12
45-49
THIRD YEAR ..... Hrs.
Econ. 705, 706 Statistics II, III. ..... 6

## English

Econ. 710 Intermediate Micro ..... 5
Econ. 712 Intermediate Macro ..... 5
Geog. 627 Geography of U.S. ..... 4
Geog. 726 Urban Geography ..... 4
History 715, 716 Economic History of the U.S. I, II ..... 8
Pol. Sci. 706 Minority Group Politics ..... 3
Pol. Sci. 721 Urban Government ..... 3
Foreign Language or Electives ..... 8
48
FOURTH YEAR ..... Hrs.
Econ. 702 Public Finance ..... 4
Econ. 820 Regional Analysis
Econ. 820 Regional Analysis ..... 4 ..... 4
Econ. 821 Location Theory ..... 4
Econ. 822 Urban Economics ..... 4
Geog. 808 Land Use and
Transportation ..... 4
Geog. 809 City and Regional Planning ..... 4
History 736 Urban History ..... 4
Pol. Sci. 722 State \& Local Gov't. ..... 3
Electives ..... 15
46
SPECIALIZATION IN QUANTITATIVE METHODS
FIRST YEAR Hrs.
Econ. 520, 621, 622 Principles I, II, III. ..... 10
Engl. 550, 551 Basic Composition I, II ..... 8
Humanities Requirement ..... 8
Science Requirement. ..... 8
H \& PE Activity Courses. ..... 3
H \& PE 590 Health Education ..... 3
Foreign Language or Electives ..... 6SECOND YEARHrs.
Comp. Tech. 601, 602 Scientific Programming I, II. ..... 8
Econ. 624, 705, 706 Statistics I, II, III ..... 10
Humanities Requirement ..... 6
Math. 550 Calc/Soc Mgt. Sci. I ..... 5
Mktg. 703 Fund. of Marketing ..... 5
Foreign Language or Electives ..... 14
THIRD YEAR ..... 48 ..... Hrs.
Econ. 701 Money and Banking ..... 4
Econ. 710 Intermediate Micro ..... 5
Econ. 712 Intermediate Macro ..... 5
Econ. 709 Mathematical Economics ..... 4
Mgmt. 837 Management Science ..... 4
Math. 685 Applied Matrix

| Algebra. <br> Foreign Language or Electives. <br> FOURTH YEAR <br> Economics 702 Public Finance. $\qquad$ <br> Econ. 811 International Trade. $\qquad$ <br> Mktg. 815 Marketing Research............ <br> Math. 743, 744 Mathematical <br> Statistics I, II. $\qquad$ <br> Electives. $\qquad$ <br> *Students taking a specialization in regional and urban analysis should consider participation in the urban internship program under the direction of Professor Ivis Boyer of the Department of Political Science and Social Science. This program offers on-the-job training in local government units in the Youngstown area as well as financial assistance to those selected. |
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Foreign Language or Electives ..... 20
FOURTH YEAR ..... Hrs.
Economics 702 Public Finance ..... 4
Econ. 815 Inalional Trade.
4
Math. 743, 744 Mathematical Statistics I, II ..... 8
Electives ..... 28
47
*Students taking a specialization in regional and urban analysis should consider participation in the urban internship program under the direction of Professor Ivis Boyer of the Department of Political Science and Social Science. This program offers Youngstown area as well as financial assistance to those selected.

## ENGINEERING PHYSICS

An individualized curriculum program (ICP) in Engineering Physics leading to a Bachelor of Science degree is available to students who (1) wish to pursue a career in research or industry with an applied physics background or (2) wish to study physics or a related engineering discipline at the graduate level.
The program comprises 50 q.h. of physics, 45 q.h. of engineering courses, 30 q.h. of mathematics, 12 q.h. of chemistry, plus all other requirements prescribed for the B.S. degree by the College of Arts and Sciences.

For program details, contact the Department of Physics and Astronomy.

## ENGLISH

Professors Baird, Hankey, C. Gay, Hare, Henke, Houck, Kelty, McCracken, and Secrist; Associate Professors Brothers (Chairman), Budge, Copeland, T. Gay, J. Mason, Murphy, Salvner, Sniderman; Assistant Professors Clark, Finney, Knapp, Martindale, S. Mason, Metzger, Schafer, Shale, Van Gorder, and Wilkinson; Instructor Murray.
Beyond the freshman sequence the English major comprises at least 45 hours, including the following distribution.Hrs.
I. English 600 ..... 4
II. Linguistics: 755 , and 757 or 758 or 759 ..... 8
III. American Literature: 771, 772, 776,815 , or 871 ..... 4
IV. Genre: 777, 778, 866, 868, 895 ..... 4

## College of Arts and Sciences

V. Period Courses in British Literature: 885, 887, 888, or 891.
VI. Major Figures: 760, 761, 783, or 860............................... 3-4
VII. Writing Courses: 715, 740, 746 , or 747 . 3-4

The remaining $13-15$ hours may be made up of any $600-$ - $700-$ - or 800 -level English, humanities, journalism, or linguistics courses (except $625,650,710$, which do not carry credit toward the English major).

In addition, students planning to teach must complete education 883 and should select Humanities 631 as part of their $13-15$ hours of electives in English, since it can be counted toward the Philosophy/Theology/Fine Arts certification requirement. Prospective teachers must also complete the courses in the School of Education required for high school teaching, as well as a course in mathematics. (English majors take Education 800E. They should not register for Education 800G.) All advising of students working for certification in English is done by those faculty members appointed jointly to the Departments of English and Secondary Education; they can be reached through the English Department secretaries.

Only those courses which the student has completed with a grade of $C$ or better can count toward the 45 hours needed for the major, but distribution requirements for the major may be fulfilled with courses in which the student has done $D$ work.
In addition, all English majors must show evidence of having written two critical papers of approximately 3000 words each in different upper division literature courses in English or Humanities. The papers must deal with primary and secondary sources, be documented according to the MLA handbook, and have received a grade of at least $C$. The student may submit any papers that meet these requirements, or he may request that one be assigned in any upper division literature course he is enrolled in, even if such a paper is not a regular part of the course work. A professor accepting a paper must place in the student's file in the English Office a statement of the paper's title, the course for which the paper was done, the date it was accepted, and the grade given. The student should check to make sure that at least two such statements are in his file.
Literature courses (except 708, 709, 710) count toward the general requirement in the
humanities area, but courses in linguisitics and composition do not.

A foreign student whose first language is not English may get credit toward graduation for English courses in which the teacher feels that the student has achieved the general objectives of the course, even though his written English may not be entirely satisfactory. (This credit is entered in the student's permanent record without the usual letter grade, with an indication that credit has been allowed and with a notation on his final transcript which makes clear the reason for the exception.)

Because the discipline of English involves study of the controlled use of the language, students are expected to demonstrate their writing skills in all English courses.
A quarterly newsletter with detailed descriptions of forthcoming course offerings is available at the department office.
The Department of English maintains a writing center for supplemental, non-credit instruction in writing. English majors can apply for student employment as peer tutors in the center. (See the General Information Section for details.)

## INTERNATIONAL STUDENTS' COURSES

500L. Grammatical Exercises in English as a Second Language. Intensive drills and exercises in basic English grammar for those whose native language is not English, with emphasis on individual problems and difficulties. To be taken, as needed, in conjunction with English 501, 502, 503 until English proficiency requirements are met: Until then, a grade of $P R$ or $F$ is given. Does not count toward a degree. 3 q.h.

501, 502, 503. English as a Second Language. Lessons in grammatical analysis, vocabulary enhancement, semantic structure, idiomatic usage, and reading comprehension for native speakers of other languages whose English is not yet adequate for the needs of the college classroom. To be taken until English proficiency requirements are met; until then, the grade of $P R$ or $F$ is given. Does not count toward a degree.

$$
4+4+4 \text { q.h. }
$$

501L, 502L, 503L. Writing English as a Second Language. Extensive practice in basic English writing for those whose native language is not English, with emphasis on individual problems and difficulties. To be taken in conjunction with English 501, 502, 503 until English proficiency requirements are met; until then, a
grade of $P R$ or Fis given. Does not count toward a degree.

$$
2+2+2 q \cdot h .
$$

## Lower Division Courses

520. Basic Writing Workshop. Skills necessary for accurate and effective writing. Focus is on sentences: their syntax, punctuation, and varieties. Students meet three hours a week in class and three hours a week in the writing center. Does not count toward the graduation requirement in basic composition or the humanities area. 4 q.h.
521. Critical Reading of Expository Prose. Designed to teach students to determine the central idea, the primary supporting ideas, and the organizational patterns of a piece of writing; to help them distinguish essential from nonessential points, literal from non-literal statements, generalizations from particulars, facts from judgements; and to encourage them to respond to elements such as tone, point of view, and style that affect the meaning of the whole. Does not count toward an English major or the University requirement in the humanities area.

4 q.h.
550, 551. Basic Composition I, II. A course that attempts to improve the effectiveness of the student's writing, with emphasis on organization, development, and expression. To receive credit for either course, the student must earn a grade of $C$ or better. If he fails to do so, no record of his attempt is entered on his transcript. A statement of policy and procedure for exemption from part or all of the sequence is available from the English Department. Does not count toward a major in English.

$$
4+4 \text { q.h. }
$$

$550 \mathrm{H}, 551 \mathrm{H}$. Honors Composition I, II. An honors course for selected students, emphasizing wide reading and independent research, as a means to improve the effectiveness of the student's writing. Emphasis is on organization, development, and expression. Students may be transferred from regular composition sections to honors sections with the recommendation of the instructor and the approval of the English Honors Coordinator. To receive credit for either course, the student must earn a grade of $C$ or better. If he fails to do so, no record of his attempt is entered on his transcript. Does not count toward a major in English. $4+4$ q.h.
600. Introduction to Literary Study. Introduction to the Principles of Literary Study and to the skills used in reading literature and writing literary analysis; reading and discussion of literary theory. Materials drawn from several historical periods. Prereq.: Engl. 551.

4 q.h.
610. Introduction to World Literature. Identical with Humanities 610.

4 q.h.
611. Survey of English Literature I. Major works of poetry and prose from the beginnings of English literature through the 18th century. Prereq.: English 551.

4 q.h.
612. Survey of English Literature II. Major works of poetry and prose from the Romantic Period to the present. Prereq.: Engl. 551.

4 q.h.
613. Survey of American Literature 1. Major works of poetry and prose from Colonial times through the Civil War. Prereq.: Engl. 551.

4 q.h.
614. Survey of American Literature II. Major works of poetry and prose from the Civil War to the present. Prereq.: Engl. 551. 4 q.h.
615. Introduction to Literature: Fiction and Poetry. A non-technical, non-historical course in which important short stories, novels, and poems are read and discussed critically for enjoyment and understanding. For non-English majors, to help fulfill the humanities area requirement. Prereq.: Engl. 550 and sophomore standing.

4 q.h.
616. Introduction to Literature: Film and Drama. A non-technical, non-historical course in which important films and plays are examined and discussed critically for increased enjoyment and understanding. For non-English majors, to help fulfill the humanities area requirement. Prereq.: Engl. 550 and sophomore standing.

4 q.h.
617. Women in Literature. Examination of works by and about women, drawn primarily from American and English writers. Prereq.: Engl. 550 and sophomore standing. 4 q.h.
620. Introduction to African Literature. Identical with Humanities 620.

4 q.h.
625. Selected Topics in Journalism. Identical with Journalism 625.

3-5 q.h.
631. Mythology in Literature. Identical with Humanities 631.

4 q.h.
640. Science Fiction/Fantasy. A literary study of significant novels and short stories, primarily modern, which treat of futuristic, fanciful, or whimsical worlds. Prereq.: Engl. 551.

4 q.h.
650. The American Language. A study of contemporary pronunciation, grammar, and usage, including a brief survey of the earlier development of the English language. Not for English majors, who take English 755 and 757 or 758. Prereq.: Engl. 551.

5 q.h.

## College of Arts and Sciences

699. Selected Studies in Literature and Language. Exploration of a specific topic or area in literature, literary theory, or language not usually covered in other 600-level courses. The topic is announced each time the course is offered. May be repeated once with change in topic. Prereq.: Engl. 551.

4 q.h.

## Upper Division Courses

Prerequisite to the following courses, unless otherwise stated: English 600, or an upper division literature course (other than 708,709 , or 710 ); or consent of the department chairman.
708. Children's Literature. Study of the development of children's literature, to give the prospective elementary teacher some ways of judging books for children. Required of all elementary education candidates. Does not satisty the University requirement in Humanities area. Prereq.: Engl. 551.

4 q.h.
709. Adolescent Literature. Study of the development of adolescent literature, to give secondary teacher some ways of judging these books and some insight into the problems of making adolescent literature a meaningful experience for young people. Does not satisfy the University requirement in Humanities area. Prereq.: Engl. 551.

4 q.h.
710. Juvenile Non-Fiction. Study of nonfiction trade books appropriate for all levels of reading ability in the schools. Introductory to the full range of bibliographic aids for the teacher, with attention to the quality of various series and to criteria for evaluation. Does not count toward the University requirement in Humanities area, nor toward a major in English. Prereq.: Engl. 709 or consent of instructor. 4 q.h.
715. Journalism I. Identical with Journalism 715. 4 q.h.
716. Journalism II. Identical with Journalism 716.

4 q.h.
717. Journalism III. Identical with Journalism 717. 4 q.h.
721L, 722L, 723L. Journalism Workshop I, II, III. Identical with Journalism 721L, 722L, 723L. 3-6 q.h. Each.
735. Epic and Romance. Identical with Humanities 735.4 q.h.
736. Comedy and Satire. Identical with Humanities $736 . \quad 4$ q.h.
737. Tragedy and the Absurd. Identical with Humanities 737. 4 q.h.
740. Expository Writing. A course in advanced composition, designed to strengthen proficiency in writing expository prose, with emphasis on analysis of style, development of ideas, and clarity of thought and expression. Offered especially for those who plan to teach English. Prereq.: Any literature course in English or Humanities (except English 710); or junior or senior standing.

4 q.h.
746. Creative Writing: Fiction. An opportunity for students to write original short stories and have them discussed by their classmates. May be repeated twice. Prereq.: English 551.

3 q.h.
747. Creative Writing: Poetry. An opportunity to study the metrics, structure, and language of poetry and apply the results to the writing of original poems. May be repeated twice. Prereq.: Engl. 551.

3 q.h.
750. Language and Culture. Identical with Linguistics 750.

4 q.h.
755. Principles of Linguistic Study. Identical with Linguistics 755 . 4 q.h.
757. Development of the English Language. Sounds, vocabulary, grammar, and usage - From old to contemporary English. Prereq.: Engl. 755. Listed also as Linguistics 758.

4 q.h.
758. English Grammar. Descriptions and analysis of English language structure. Prereq.: Engl. 755. Listed also as Linguistics 758.

4 q.h.
759. Topics in English Linguistics. Such topics - announced when offered - as dialects, stylistics, semantics, graphemics. May be repeated for different topics. Prereq.: Engl. 755. Listed also as Linguistics 759 . 4 q.h.
760. Shakespeare I. The plays of the first half of Shakespeare's career - e.g. The Merchant of Venice, Richard III, Julius Caesar, and Hamlet.

3 q.h.
761. Shakespeare II. The plays of the second half of Shakespeare's career - e.g., All's Well That Ends Well, Othello, MacBeth, King Lear. 3 q.h.
765. Advanced Film: Literature and Criticism. In-depth study of film as literature; principles and methods of film criticism. Prereq.: Any Literature course in English or Humanities (except Engl. 710), or consent of department chairman.

4 q.h.
771. American Romantics. Emphasis on pre-civil war writers such as Edward Taylor,

Cooper, Poe, Emerson, Thoreau, Whitman, Hawthorne, and Melville. 4 q.h.
772. American Realists. Emphasis on the period between the Civil War and World War I: Writers such as Franklin, DeForest, Twain, Howells, James, Crane, and Dreiser. 4 q.h.
776. Modern American Fiction. Important U.S. Novelists and short story writers since 1920 (e. g., Faulkner, Hemmingway, Fitzgerald).

4 q.h.
777, 778. The English Novel I, II. The history and development of the novel in England. 777: From the beginnings through Jane Austin; English 778: From Sir Walter Scott through Thomas Hardy.
$4+4$ q.h.
783. Milton. A study of Paradise Lost, Paradise Regained, Samson Agonistes, minor poems, and selected prose.

4 q.h.
815. American Periodicals. Identical with Journalism 815.

4 q.h.
859. Topics in English Linguistics. Such alternative topics - to be announced when offered - as dialects, stylistics, semantics, graphemics. May be repeated twice for different topics. Prereq.: English 755 or equivalent. Listed also as Linguistics 859.

4 q.h.
860. Chaucer. Reading of Chaucer's principle works, with some study of his immediate predecessors and contemporaries. 4 q.h.
866. Modern American and British Drama. Important 20th-Century Playwrights. 4 q.h.
868. Modern American and British Poetry. An intensive study of poetry in English published since 1890.

4 q.h.
871. The Black Experience in American Literature. Literature by and about blacks in America.

4 q.h.
885. Sixteenth and Seventeenth Century Poetry and Prose. The English Renaissance to 1660 (excluding Milton), with emphasis on Spenser, Jonson, and Donne.

4 q.h.
887. The Romantic Period. Important works in prose and poetry from 1789 to 1832 with emphasis on the poetry of Blake, Wordsworth, Coleridge, Shelley, Keats, and Byron.

$$
4 \text { q.h. }
$$

888. Restoration and Eighteenth Century. Important works in poetry and prose, including the drama but not the novel, from 1660 to the beginning of the romantic period, with emphasis on Dryden, Congreve, Swift, Johnson, and Burns.

4 q.h.
891. The Victorian Period. Important works in poetry and prose, excluding the novel, from 1832 to 1900, with emphasis on Carlyle, Ruskin, Tennyson, Browning, Arnold, and Newman.

4 q.h.
895. Modern British Fiction. The important writers of fiction from 1900 through W.W. II: The literary and social trends (E.G., Conrad, Lawrence, Joyce, Woolf, Waugh) .

4 q.h.
899. Selected Topics in Literary Study. Study in depth of a specific topic in English or American Literature or in Literary Theory. Topic announced each time course is offered. May be repeated once with different topic. Prereq.: English major with junior or senior standing, or consent of department chairman.

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3-5 \text { q.h. }
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## FOREIGN LANGUAGES AND LITERATURES

Professors Aliberti, Metzger, Linkhorn; Associate Professors Barna, Loud (Chairman), Veccia, Viehmeyer; Assistant Professor Del Pozo; Instructor Corbé.
For courses see French, German, Italian, Latin, Russian, and Spanish. For Literature in Translation, see Humanities.

## FRENCH

Associate Professor Linkhorn; Instructor Corbé.
A major in French comprises 45 quarter hours above the elementary level, including French 710, 750, 755, and at least one 800level literature course.
No native speaker who has completed high school in a French-speaking country may receive credit for French 501, 502, 503, 510, 601, 601Y, 602, 602Y, or 655.
Courses in French Literature ( $615,705,706$, $820,830,845,850,873$ ) and 855 (if the topic deals with Literature) satisfy the Humanities requirement.

## Lower Division Courses

See pages 36 and 119 for pre-college and college foreign language requirements. Four quarter hours of French 601Y may be taken instead of the 4-q.h. 601; four quarter hours of 602 Y may be taken instead of the 4-q.h. 602.
501, 502, 503. Elementary French I, II, III. Fundamental principles of grammar taught through oral and written exercises and the reading of simple prose. The stress is on auraloral facility. The prerequisite for 502 is French

501 or equivalent; the prerequisite for 503 is French 502 or equivalent. $4+4+4$ q.h.
510. Functional Approach to French. Basic French for travel and everyday situations. Development of speaking ability and listening comprehension through practice, with a minimum of grammar. No prerequisite. Does not count toward the foreign language requirement for the A.B. or B.S. degree, nor toward the major.

5 q.h.
601. Intermediate French I. Grammar reviewed through oral and written exercises. Reading of modern prose and poetry. Prereq.: French 503 or equivalent.

4 q.h.
601Y. Intermediate Special Topics I. Material in French at the 601 level in some specialized area. May be taken three times for credit if content is not repeated. Prereq.: French 503 or equivalent.

2 q.h.
602. Intermediate French II. Continuation of French 601. Prereq.: French 601 or equivalent.

4 q.h.
602Y. Intermediate Special Topics II. Material in French at the 602 level in some specialized area. May be taken three times for credit if content is not repeated. Prereq.: French 601 or equivalent.

2 q.h.
605-606. Intermediate Dual-language Readings. These courses are designed for the student whose work in high school French was average or better, but who does not feel able to undertake the regular 601 courses. The objective is to revive skill in reading French by starting with the study of bilingual materials and gradually proceeding to the reading of texts entirely in French. The prerequisite for 605 is two years of high school French; no University credit is given for it if the student has credit for more than two years of high school french or for any college French course. The prerequisite for 606 is 605 . Admission by permission of department chairman only.
$4+4$ q.h.
615. Intermediate French Readings. Intensive reading of modern authors, intended primarily to prepare students for the survey courses. Prereq.: French 602 or equivalent.

4 q.h.
640. Selected Topics. Development of language skills through study of a topic that has practical applications to some area such as business, social studies, cultural trends, etc. May be taken three times for credit if topics are different, for a maximum of 8 q.h. A maximum of $4 \mathrm{q} . \mathrm{h}$. may be applied to the major. Prereq.: French 602 or equivalent, or permission of instructor.

2-4 q.h.
655. Conversational French I. Facility in oral expression through exercises on, and discussion of, assigned topics, and through prepared and extemporaneous situational dialogs. Prereq.: French 602 or equivalent.

4 q.h.
675. French Composition. Skill in writing developed through directed composition, starting at the intermediate level. Prereq.: French 602 or equivalent.

4 q.h.

## Upper Division Courses

705. Survey of French Literature I. Middle Ages to 1800 . Prereq.: French 615 or permission of instructor.

4 q.h.
706. Survey of French Literature II. 1800 to the Present. Prereq.: French 615 or permission of instructor.

4 q.h.
710. Applied French Phonetics. A systematic study of French phonetics to correct defects in pronunciation and intonation and give students a better understanding of the differences between the French and English sound systems. Prereq.: French 655, or permission of instructor.

4 q.h.
750. French Civilization and Culture. A study of contemporary French civilization and culture, focusing on what the French consider typical of their character, as exemplified by their traditions, magazines, films, and heroes. Readings and class work in French. Prereq.: French 602, or consent of instructor. $4 \mathrm{q} . \mathrm{h}$.
755. Conversational French II. Development of auditory comprehension through the use of taped materials featuring a variety of native voices; development of speaking ability through discussion of pre-assigned topics of current interest. Prereq.: French 655, or consent of instructor.

4 q.h.
771, 772. Advanced French Grammar I, II. A review in depth of French grammar through analysis of the stylistic devices of literary works, and through exercises, translation, and original composition. Prereq. for 771: French 675 or consent of instructor; for 772, French 771.

$$
4+4 \text { q.h. }
$$

820. Selected Topics in 18th Century French Literature. The study of major works from the "Age of Englightenment," focusing on one of the following: one or more genres; themes; literary movements; specific authors; or some other areas of interest. Topic announced each time course is offered. May be taken twice if topics are different. Prereq.: French 615, and one of the following: French $675,705,706,750,771,772$.

4 q.h.
830. Selected Topics in 19th Century French Literature. The study of major works of the 19th century, focusing on one of the following: one or more genres; themes; literary movements; specific authors; or some other area of interest. Topic announced each time course is offered. May be taken twice if topics are different. Prereq.: French 615 and one of the following: French $675,705,706,750,771,772$. 4 q.h.
845. Selected Topics in 20th Century French Literature. The study of major 20th Century Works, focusing on one of the following: one or more genres; themes; literary movements; specific authors; or other areas of interest. Topic announced each time course is offered. May be taken three times if topics are different. Prereq.: French 615 and one of the following: French $675,705,706,750,771,772$.

$$
4 \text { q.h. }
$$

850. Selected Topics in French Literature Outside of France. The study of major works written in the 20th Century (or late 19th Century) by French-speaking authors from one or more of these geographical areas: Africa, Belgium, Canada, The Caribbean, Lebanon, Louisiana, Luxembourg, Southeast Asia, Switzerland, and including such genres as novels, short stories, poetry, essays, the theatre. Topic announced each time course is offered. May be taken twice if topics are different. Prereq.: French 615 and one of the following: French $675,705,706,750,771,772$.

4 q.h.
873. Explication De Texte. Detailed examination of prose and poetry to develop skills in perceptive analysis of literature. Prereq.: French 772 or consent of instructor. $4 \mathrm{q} . \mathrm{h}$.
874. Advanced French Composition. A course designed to develop skills in free composition on assigned topics. Prereq.: French 772 or consent of instructor. 4 q.h.
885. Special Topics. Studies in French language, literature, or civilization ranging from medieval to modern times. Topic announced each time course is offered. May be taken three times for credit if content is not repeated. Prereq.: A 700-level French course appropriate to the current topic, or consent of instructor.

> 2-4 q.h.

## GEOGRAPHY

Professor Klasovsky; Associate Professor Manton, Stephens; Assistant Professors Anton, Humbertson (Chairman).
Students majoring in Geography earn the Bachelor of Arts degree. In addition to the usual

University requirements, a student must complete a minimum of 48 hours in geography. Required courses are: Geography 503, 640, $650,660,750,813$ and either 820,821 , or 822 . At least 30 quarter hours must be earned in upper division courses.

The department offers specialized areas of study that provide information and skills needed by students planning to enter the fields of Cartography, Climatology, City and Regional Planning, Elementary and Secondary Education, Earth Sciences, Environmental Studies, Meteorology, and Regional Studies. Suggested curricula for the above fields are available from the department office.

## PHYSICAL GEOGRAPHY

The University's Science/Mathematics requirements are satisfied by the following geography courses: $503,603,630,730$ and 820. For Geography majors, the Geography Department will accept Geology 701 and 703 for credit as courses in Physical Geography.

## Lower Division Courses

503. Introduction to Physical Geography. An introductory analysis of selected elements of man's natural habitat and their distributions. The course examines topography, soil, vegetative cover and the hydrographic components of the natural landscape.

4 q.h.
603. Conservation of Natural Resources. Conservation of soil, water, plant, animal, mineral, and recreational resources; general principles of conservation as they apply to the U.S.A. Prereq.: Geography 503.

4 q.h.
630. Weather. An examination of basic weather elements - temperature, pressure, wind and precipitation. It includes experiences in data acquisition, analysis, and elementary forecasting principles. Replaces Geography 625. Students who receive credit for Geography 625 may not receive credit for Geography 630.

4 q.h.

## Upper Division Courses

730. Regional Climatology. A study of the distribution, modification and classification of the earth's climates. Prereq.: Geography 503 and 630 or equivalent.

4 q.h.
820. Special Problems in Physical Geography. An in-depth study of a specific problem in Physical Geography. The problem will be dependent upon the student's interest and competence, availability of faculty supervision and departmental equipment. Prereq.: Twelve
hours of Physical Geography and consent of the chairman.

1-4 q.h.

## HUMAN AND REGIONAL GEOGRAPHY

The University's Social Science requirements are satisfied by the following courses.

## Lower Division Courses

626. World Geography. A comparative study of representative regions of the world. Attention is focused on an examination of the physical, cultural, social and political attributes of selected regions.

4 q.h.
640. Human Geography. An examination of the place to place variation in man's utilization of the earth. Topics examined include the distribution of man, spatial variations in culture, urbanization and politization of space. Replaces Geography 502. Students who have received credit for 502 may not receive credit for 640.

4 q.h.
650. Economic Geography. A study of the place to place variation in economic activities on the earth. Particular emphasis is placed on the spatial attributes of industrial, wholesale and retail activities. Replaces Geography 519. Students who have completed 519 may not take 650 for credit.

4 q.h.
660. Introduction to Map Making and Cartography. An introduction to Cartography and Mapping Process with emphasis on problems of data collection, scale, compilation and selection of Cartographic Method. Replaces Geography 731 . Students who have completed 731 may not take 660 for credit. Prereq.: Four hours of geography.

5 q.h.
661. Introduction to Remote Sensing. An introduction to the interpretation of physical and cultural phenomena as recorded by remote sensing systems. Emphasis is placed upon conventional aerial photography. Prerequisite: Four hours of Geography.

4 q.h.

## Upper Division Courses

722. Historical Geography of the United States. A study of the settlement and sequence occupance of the United States, with emphasis on the physical, climatic, economic, and cultural influences. Prereq.: Geography 640. 4 q.h.
723. Political Geography. Geographical characteristics of nation states. Geographic factors in the evolution, structure, and function of states. Relation of geopolitics to political geography. Prereq.: Geography 640. 3 q.h.
724. Urban Geography. A study of the changing spatial patterns associated with the rise of urbanism, comparative urban developments and cities as a part of the urban system. Prereq.: Geography 640.4 q.h.
725. Evaluation of Community Health Services. Cross-listed and identical with Sociology/Anthropology 729. An interdisciplinary clinical course taught jointly by the Departments of Economics, Geography, Political Science and Sociology/Anthropology and Social Work. Prereq.: junior standing or admission to NEOUCOM-YSU program.

8 q.h.
730. Regional Climatology. A study of the distribution, modification and classification of the earth's climates. Prereq.: Geography 503 and 630 or equivalent.

4 q.h.
732. Advanced Cartography. A course emphasing projection selection, data manipulation, new cartographic technologies and map production. Prereq.: Geography 660. 5q.h.
740. Marketing Geography. An investigation of the spatial manifestations of marketing. Particular stress is placed on the delimiting and measurement of markets. Both industrial and retail marketing are examined. Prereq.: Geography 650.

3 q.h.
750. Topics in Regional Geography. Application of the regional methodology to selected areas of the world. Topic is announced each time the course is offered. May be taken four times for credit if content is not repeated. Maximum credit: Twelve hours. Replaces Geography $627,712,713,714,716,717,719$, 720, 721 and 724. Prereq.: Geography 626 or 640.

1-12 q.h.
800. European Area Study. A course in the geography and the history of western Europe, with special emphasis on urban and cultural development. The class is made up of about 30 members supervised by the geography and history faculties, and tour cities in Austria, Belgium, France, Germany, Italy, The Netherlands, Switzerland, and the United Kingdom. The course is designed to provide maximum opportunities for meeting the people of Europe to develop an understanding of its various regions and urban areas, and to permit more valid interpretations of its current political, economic, and cultural state. The course grade is based on a term paper which must be submitted within 60 days after the end of the course. Prereq.: junior or senior standing in one of the social sciences, or the consent of the Geography Department Chairman.

9 q.h.
805. Geography of Environmental Planning. A review of the totality of factors influencing changes in our physical and cultural environment. Particular stress will be placed on the causes and effects of air, water, and land pollution as part of a region or country-wide system. Problems will be identified and proposed solutions reviewed. Specific investigation will be made of regions as well as the inter-relationship between regions themselves. These factors will be examined in context of the spatial distribution of economic and social activities. Prereq.: Four hours of Physical Geography and four hours of Human Geography.

3 q.h.
808. Land Use and Transportation. A geographical study of the characteristics and patterns of land use, and the interrelationships between land-use and transportation patterns. Prereq.: Geography 726.

4 q.h.
809. Geographical Aspects of City and Regional Planning. A study of geographical elements of city and regional planning with emphasis upon use of maps and geographical methods and techniques in planning. Prereq.: Geography 726.

4 q.h.
813. Field Methods. Practical experiences in geographic data collection. Emphasis is on applying the techniques of observation, sampling, interviewing and mapping to both physical and human phenomena having geographical dimensions. Students will apply these techniques at several scales: The local campus, the Youngstown-Warren SMSA, a larger metropolitan region, and other nearby regions. Participation in field trips is mandatory. Prereq.: junior standing, eight hours of geography, and consent of instructor.

4 q.h.
820. Special Problems in Physical Geography. An in-depth study of a specific problem in physical geography. The problem will be dependent upon the student's interest and competence, availability of faculty supervision and departmental equipment. Prereq.: Twelve hours of Physical Geography and consent of the chairman.

1-4 q.h. (Limit 4 q.h.)
821. Special Problems in Human Geography. An in-depth study of a specific problem in Human Geography. The problem will be dependent on the student's interest and competence, availability of faculty supervision and departmental equipment. Prereq.: Twelve hours of Human Geography and consent of the chairman.
$1-4$ q.h. (Limit 4 q.h.)
822. Special Problems in Cartography. An in-depth study of a specific problem in cartog-
raphy. The problem will be dependent on the student's interest and competence, availability of faculty supervision and departmental equipment. Prereq.: Geography 732 and consent of the chairman.

1-4 q.h. (Limit 4 q.h.)

## GEOLOGY

Professor Singler (Chairman), Khawaja; Associate Professors Abram, A. Harris, E. Harris.

Geology may be the major for the degree of Bachelor of Science or Bachelor of Arts.
The major in geology provides the student with a background for professional work in geology, for teaching geology, for graduate work in geology, and for work in related fields.

For the Bachelor of Science degree the student majoring in Geology must complete, in addition to the general University requirements, a minimum of 64 quarter hours of courses in geology, of which 60 are specified and 4 are elective. The specified courses are Geology *505, *506, *604, *607, 701, * $704,705,706$, $801,802,803$, and a course in Field Geology. The latter must carry a minimum of four quarter hours of transferable credit (see University Limitations on Transfer of Credit Under Candidacy for a Degree: Residence). Electives may be chosen from the following: Geology 602, $702,703,707,804,806,811$, and 812 . The subject area for a minor may be Astronomy, Biology, Chemistry, Civil Engineering, Computer Science, Mathematics, or Physics.

The Field Camp and the specific courses for the minor are chosen in consultation with the advisor and the department curriculum committee.
Required courses outside the department are: Chemistry 515, 516, 517; Mathematics 571,572 ; Physics $501,502,503,502 \mathrm{~L}, 503 \mathrm{~L}$, or 510, 610, and 611; and one elective course chosen in consultation with the advisor and the department curriculum committee.

For the Bachelor of Arts degree the student majoring in Geology must complete, in addition to the general University requirements. A minimum of 62 quarter hours of courses in geology, of which 54 are specified and 8 are elective. The specified courses are: Geology *505, *506, *604, *607, 701, *704, 705, 706, 801, 802, and a course in Field Geology. The latter must carry a minimum of four quarter hours of transferable credit (See University Limitations on Transfer of Credit Under Candidacy for a Degree: Residence). Electives may be chosen from the following: Geology 602, 702, 703,

## College of Arts and Sciences

$707,803,804,806,811$, and 812 . The students may choose any minor desired. Required courses outside the department are: Chemistry 515, 516, 517; Mathematics 550, Physics 501, $502,503,502 \mathrm{~L}$ and 503L.

The Field Camp and the specific courses for the minor are chosen in consultation with the advisor and the department curriculum committee.

A comprehensive examination will be made available two quarters before graduation to those who wish to take such an examination prior to graduation.
*These courses must be completed prior to attending the course in Field Geology.

## Lower Division Courses

505. Physical Geology. A study of the various physical and chemical processes acting on and within the earth and their products. Credit for this course may be applied towards the University science requirements.

4 q.h.
506. Historical Geology. A chronological study of the physical and biological development of the earth as determined by the rock and fossil record. Credit for this course may be applied towards the University science requirements. Prereq.: Geology 505.

4 q.h.
508. Geology of Gem Stones and Allied Materials. Formation, occurrence, and distribution of gem materials. Properties and identification of gem stones; factors affecting their value. Introduction to synthetic/artificial gem materials. Not applicable toward a geology major. 4 q.h.
510. Geology of National Parks. Geologic history of national parks; geologic processes observed in north American parks and Hawaii. Simulated field trips to several major parks. Not applicable toward a geology major. 4 q.h.
602. Introduction to Oceanography. Survey in geological, physical, chemical, and biological oceanography; description and distribution of properties and their relationship to circulation, shorelines, ocean features, sediments, organisms, and environments. 4 q.h.
604. Megascopic Petrography. A study of igneous, sedimentary, and metamorphic rocks based on their megascopic characteristics, with attention to classification, modes of occurrence, and constituent minerals. Five hours of lecture and four hours of laboratory a week. Prereq.: C or better in Geol. 607.

6 q.h.
607. Geology Laboratory. Identification of minerals, rocks, and fossils, and the use of
topographic and geologic maps plus outside work on geologic techniques. A student who has received credit for Geology 507 may not receive credit for Geology 607. Four hours of laboratory and two hours of lecture a week. Prereq. or concurrent: Geol. 506.4 q.h.
611. Geology for Engineers. Study of geologic principles, processes, and materials; focus on recognition of geologic factors as they apply to engineering operations and projects. Laboratory work includes examination of minerals, rocks, maps, and case histories. Three hours of lecture and three hours of laboratory a week.

4 q.h.
699. Individual Study. The introductory study of problems or issues in geology, or a review of literature relating to a specific geologic topic. A maximum of 4 quarter hours may be taken. Prereq.: 12 q.h. in geology in appropriate courses, consent of Geology Department Chairman and Instructor.

1-4 q.h.

## Upper Division Courses

701. Geomorphology. A detailed study of various landforms and their origins. The laboratory work consists of utilization of aerial photographs and topographic maps in recognizing and interpreting landforms. Five hours of lecture and four hours of laboratory a week. Prereq.: Geol. 607.

6 q.h.
702. Glacial Geology. A study of glacier types: Their origin, movement, erosional/depositional contributions, and their relationship to various non-glacial features. Emphasis is on the pleistocene glacial succession in North America. Field trips are an integral part of the course. Prereq.: Geol. 505. 4 q.h.
703. Physiography of the United States. A study of the physiographic regions of the United States. Maps, diagrams, and aerial photographs are used in laboratory work. Five hours of lecture and four hours of laboratory a week. Prereq.: Geol. 607.

6 q.h.
704. Structural Geology. A descriptive study of rock structures, their geometry and significance; mechanical properties; the nature of faults, folds, and deformation in the earth's crust; stress-strain relationships. Laboratory work includes solution of 3 -dimensional problems in geology, methods of structural analysis, and field techniques. Four hours of lecture and two hours of laboratory a week. Prereq.: Geol. 607.

5 q.h.
705. Principles of Paleontology. A study of fossil invertebrates, including their origin, classification, and significance. All phyla are stud-
ied in their relative biologic order. Five hours of lecture and four hours of laboratory a week. Prereq.: Geol. 607 or consent of instructor. 6 q.h.
706. Geology of Economic Mineral Deposits. A study of the occurrence, origin, and distribution of mineral deposits; with special attention to their economic utilization. Field trips are mandatory. A student who has received credit for Geology 601 may not receive credit for Geology 706. Prereq.: Geol. 607.

5 q.h.
707. Applied Geophysics. Applications of geophysics to geological problems; geophysical exploration for mineral and fuel resources. The study will include fundamentals of terrestrial electricity, seismology, geomagnetism, terrestrial heat, and terrestrial gravity in addition to the structure and composition of the earth as determined by geophysical methods. Prereq.: Geol. 505, Phys. 503; Math. 571 recommended.

4 q.h.
801. Mineralogy. The crystallography, physical and chemical properties, occurrence, and use of the more common minerals. Qualitative analysis of minerals using blow-pipe, borax bead tests, and flame tests. Five hours of lecture and four hours of laboratory a week. Prereq.: Geol. 607, Chem. 515.

6 q.h.
802. Stratigraphy and Sedimentation. The formation and physical characteristics of stratified rocks; principles of correlation; criteria for classification of sedimentary rocks, depositional environments, and paleogeographic reconstructions. Three hours of lecture and two hours of laboratory a week. Prereq.: Geol. 607 and 8 other hours of geology.

4 q.h.
803. Optical Mineralogy. The theory and use of the polarizing microscope and its application to the study of crystalline materials. Five hours of lecture and four hours of laboratory a week. Prereq.: Geol. 801.

6 q.h.
804. Ground Water. A study of the geologic and hydrologic factors controlling the occurrence and behavior of water beneath the earth's surface. Prereq.: Geology 607. 5 q.h.
805. Special Problems in Geology. A study in depth of a specific problem in one of the branches of geology. The problem will depend on the student's interest and qualifications and the equipment available. A maximum of 10 quarter hours may be taken. Prereq.: Consent of the department chairman and the consent of the instructor.

1 to 5 q.h.
806. Introduction to $X$-Ray Diffraction. An introduction to the theory of X-ray diffraction
and spectroscopy with respect to crystalline substances and the use and application of the Debye-Scherrer Powder Camera, the backreflection single-crystal laue camera, $X$-ray diffraction, $X$-ray spectroscopy (flourescence) in the determination of the crystalline structure, composition and identification of minerals and of inorganic and organic materials. Two hours of lecture and three hours of laboratory a week. Prereq.: Geol. 801 or consent of the department chairman.

3 q.h.
807, 808, 809. Earth Science I, II, III. An integrated course in earth science designed for teachers of earth science and general science courses. A study of the earth and its environment in space; the various physical and chemical processes acting on and within the earth throughout geological time; lunar geology; and the solar system. Prereq.: Certification for teaching or permission of the chairman of the Department of Geology. $\quad 3+3+3$ q.h.
811. Environmental Geology. Study of earth processes, earth resources, and properties of earth materials as they relate to human activities and man as a geological agent. Geological consequences of industrialization; geological factors in environmental management. Prereq.: Geol. 706 and senior standing or permission of the department chairman. 4 q.h.
812. Sedimentology. Study of the geology of sedimentary deposits, including sedimentary tectonics, petrology, and environments; emphasis on clastic and carbonate rocks. Two hours of lecture and one hour of laboratory a week. Prereq. or concurrent: Geol. 802 or permission of instructor.

2 q.h.

## GERMAN

Associate Professors Barna and Viehmeyer.
A major in German comprises 45 quarter hours above the elementary level.
No native speaker who has completed high school in a German-speaking country may receive credit for German 501, 502, 503, 510, $601,601 \mathrm{Y}, 602,602 \mathrm{Y}$, or 618.

Courses in German Literature (615, 707, $708,709,815,816,825,835,845$ ) and 855 (if the topic deals with literature) satisfy the humanities requirement.

## Lower Division Courses

See pages 36 and 119 for pre-college and college foreign language requirements. Four quarter hours of German 601Y may be taken instead of 4 q. h. 601; four quarter hours of 602 Y may be taken instead of the 4 q.h. 602.

## College of Arts and Sciences

501, 502, 503. Elementary German I, II, III. Fundamental principles of grammar taught through oral and written exercises and the reading of simple prose. The stress is on auraloral facility. The prerequisite for 502 is German 501 or equivalent; the prerequisite for 503 is German 502 or equivalent. $4+4+4$ q.h.
505. German Reading for Translation I. Introduction to german grammar and vocabulary to facilitate skill in reading for translation. This course is not applicable to the foreign language requirement for the A.B. degree; it is applicable to the language requirement for the B.S. degree. German 505 cannot serve as a prerequisite for German 601.

4 q.h.
506. German Reading for Translation II. Practice in reading scientific German in the fields of biology, chemistry, geology, mathematics, medicine, physics, and general science. Reading will vary according to interests of class. This course is not applicable to the language requirement for the A.B. degree; it applies to the language requirement for the B.S. degree. German 506 cannot serve as a prerequisite for German 601. Prereq.: German 505 or equivalent.

4 q.h.
510. Functional Approach to German. Basic German for travel and everyday situations. Development of speaking ability and listening comprehension through practice, with a minimum of grammar. No prerequisite. Does not count toward the language requirement for the A.B. or B.S. degree. Not applicable to the major.

5 q.h.
601. Intermediate German I. Selected grammatical principles reviewed. Introduction to literary and cultural readings; continued practice in speaking and writing. Prereq.: Germ. 503 or equivalent.

4 q.h.
601Y. Intermediate Special Topics I. Material in German at the 601 level in some specialized area. May be taken three times for credit if content is not repeated. Prereq.: Germ. 503 or equivalent.

2 q.h.
602. Intermediate German II. Continuation of literary and cultural readings with oral and written interpretations. Prereq.: Germ. 601 or equivalent.

4 q.h.
602Y. Intermediate Special Topics II. Material in German at the 602 level in some specialized area. May be taken three times for credit if content is not repeated. Prereq.: Germ. 601 or equivalent.

2 q.h.
615. Intermediate German Readings. Designed to improve reading ability in German.

The readings are from a wide range of interest areas. Prereq.: Germ. 602 or equivalent. 4 q.h.
618. Intermediate German Conversation. Designed to increase oral facility in German through exercises on, and discussion of, assigned topics. Prereq.: Germ. 602 or equivalent.

4 q.h.
620. Intermediate German Conversation. Designed to develop skill in writing German through directed composition. Prereq.: Germ. 602 or equivalent.

4 q.h.
640. Selected Topics. Development of language skills through the study of a topic, with practical applications to some area such as business, social studies, cultural trends, etc. May be taken three times for credit if the topics are different. Total credit in German 640 may not exceed 8 q.h. A maximum of 4 q.h. may be applied to the major. Prereq.: Germ. 602 or equivalent, or permission of instructor.

2-4 q.h.

## Upper Division Courses

707, 708, 709. German Cultural Heritage I, II, III. A survey of German civilization from the beginnings to the present, including literature, history, music, and art. Germ. 707: the beginnings to the reformation; Germ. 708; the 17th, 18th, and 19th centuries; Germ. 709: the 20th century. Prereq.: Germ. 615 or permission of instructor. Need not be taken in sequence.

$$
4+4+4 \text { q.h. }
$$

766, 767. Advanced German Conversation I, II. Continued practice in oral expression through exercises and discussions of assigned topics and through prepared and extemporaneous situational dialogues. Prereq.: Germ. 618 , or Germ. 615 and permission of instructor.

$$
2+2 q \cdot h
$$

790. Advanced German Translation. Practice in translating from German to English and English to German through a variety of writings. Students who have credit for German 850 may not receive credit for German 790. Prereq.: Germ. 615 or 620.

4 q.h.
815. Enlightment Through Storm and Stress. The literary, critical, and philosophical works which laid the foundation for German classicism and romanticism; works of Lessing, Gottsched, and Klopstock. Prereq.: Germ. 708 or permission of instructor.

4 q.h.
816. Goethe and Schiller. The lives and works of Goethe and Schiller, with stress on their classical writings. Prereq.: Germ. 708 or permission of instructor.

4 q.h.
825. German Romanticism. Intensive study of early and late German romanticism, including Belletristic and theoretical writings. Prereq.: Germ. 708 or permission of instructor. 4 q.h.
835. German Realism and Naturalism. Intensive study of German literature from poetic realism through naturalism. Prereq.: Germ. 708 or permission of instructor.

4 q.h.
845. Recent German Literature. Major authors since naturalism, including Mann, Hesse, Kafka, Rilke, Hoffmannstahl, Geoge, and others. Prereq.: Germ. 709 or permission of instructor.

4 q.h.
855, 856. Advanced German Grammar and Composition. A systematic, in-depth review of German grammar through exercises and original composition. To be taken in sequence. Prereq.: Germ. 620 or permission of instructor.
$4+4$ q.h.
885. Special Topics. Studies in German language, literature, or civilization ranging from medieval to modern times. Topic announced each time course is offered. May be taken for a maximum of 12 hours credit, if content is not repeated. Prereq.: Germ. 707 and/or 708 and/ or 709 depending on the topic, or consent of the instructor.

2-4 q.h.

## GREEK (ANCIENT)

A major in Greek is not offered, but credit in Greek may be counted toward a major in Latin or Humanities.

## Lower Division Courses

See pages 36 and 119 for pre-college and college foreign language requirements.

501, 502, 503. Elementary Greek I, II, III. Grammar, syntax, and simple composition; readings from various Greek writers and the New Testament. The prerequisite for Greek 502 is Greek 501 or equivalent; the prerequisite for Greek 503 is Greek 502 or equivalent.

$$
4+4+4 \text { q.h. }
$$

601. Intermediate Greek I. Readings in one or more authors; some review of elementary Greek if needed. Prereq.: Greek 503 or equivalent, or consent of instructor.

4 q.h.
602. Intermediate Greek II. Continuation of Greek 601. Prereq.: Greek 601 or equivalent, or consent of instructor.

4 q.h.

## HEALTH AND PHYSICAL EDUCATION

Professors Philipp and Ringer (Chairman); Associate Professors Barret, Kocinski, Laborde, Liptak, Longmuir, Whitney, Wright; Assistant Professors Mines, Ramsey, Thompson, Wedekind; Instructors Hemminger, Kittleson, Neville.

The Department of Health and Physical Education seeks to contribute toward the objectives of Youngstown State University by providing for the physical health and well-being of the student through increasing motor efficiency, developing appropriate values and attitudes, and providing opportunities for social adjustment.

## Required Courses

Six hours of credit in health and physical education are required for graduation. Three credit hours are in a health education class (HPE 590), and three credit hours are in physical activity classes. However, the following three-hour courses will also fulfill the three hours in physical activities: HPE 630, 631, 632.

The form of activity is chosen by the student. Activity courses are listed in each quarter's Schedule of Classes.

Students with physical disabilities that prevent them from engaging in a regular activity class should register for HPE 614, a classroom course which meets the activity requirement. A handicapped student who is able to take some kind of activity class is urged to see the nurse in the Health Services Office, Beeghly 200, and review activities which might be appropriate. If students have questions about how their personal doctor's recommendations may relate to the activities courses, the nurse in the Health Services Office may be able to make suggestions. Handicapped students are encouraged to focus on their physical abilities and consider the social and physical benefits that accrue from physical activities and games.

If a student finds only one appropriate activity class, the student may request permission at the Department Office (Beeghly 307) to take the same class three times for three credits. Otherwise he will be expected to take three different activities.

Veterans who have served at least one full year can receive health and physical education credit for service. This is detailed under the heading "Veterans" in the YSU catalog. The following military science courses may be used
to meet the activity requirement: 520 \& 530 1 Hr . $610-1 \mathrm{Hr}$., $620-1 \mathrm{Hr}$., or $630-1 \mathrm{Hr}$.

Members of the men's varsity baseball, basketball, football, golf, soccer, swimming, tennis, rifle and wrestling squads, and women's varsity sports (besketball, field hockey, gymnastics, softball, swimming, and volleyball) may receive physical activity credit through enrollment in 549 or 549 N , varsity competition.

Locker and towel service is available. Students must provide their own clothing for activity classes and this attire must be appropriate to the activity. Most of the other equipment for physical education classes is available for use without charge. A student wishing to use their own racket, golf clubs, bow, etc. may do so but is advised to consult with the instructor before buying new equipment.

## Physical Examinations

The Department of Health and Physical Education requires all students enrolled in a physical education activity course to have on file in the University Health Center a completed medical examination form signed by a physician. This medical examination meets the requirement for a four-year period. Any student who is involved in a major accident, or has a major illness during this four-year period of time must submit to the University Health Center another medical examination form completed after such accident or illness. Medical examination forms are available from the University Health Center. Students without the above-mentioned physical examination on file in the University Health Center will not be admitted to activity classes.

Each Physical Education major is required to have an annual medical examination, the results of which must be on file in the University Health Center. Majors who enter the University in the winter or spring quarter will have the initial medical examination on file and this will meet the department requirements until the following September, at which time they must have another physical examination. Students without the above-mentioned physical examination on file in the University Health Center will not be admitted to activity classes.

## Professional Program

Youngstown State University is fully approved by the Ohio State Department of Education for the preparation of health education and physical education teachers for public schools. The degree or Bachelor of Science in Education with a major in Health Education or

Physical Education leads to either an Ohio State High School, or special, provisional certificate.
Students interested in majoring or minoring in Health or Physical Education should consult with the Health and Physical Education Department Chairman. The Physical Education minor requires approximately 38 quarter hours of specified course work. The Health Education minor requires approximately 34 quarter hours of specified course work.
Those students seeking teaching certificates in Health and Physical Education must formally apply to the Health and Physical Education Department when they have completed 75 to 100 hours of credit. Application forms and other information for formal admittance to the Health and Physical Education Department may be obtained in the departmental office, Room 307, Beeghly Center.

## HEALTH EDUCATION MAJOR CURRICULUM GUIDE

## Students should average 48 quarter hours per year.


H \& PE 721 ..... 3
H \& PE 790 ..... 4
H \& PE 791 ..... 4
H\&PE 793 ..... 3
H\&PE 794 ..... 4
Psychology 707, 708 or Sociology 705 ..... 3 or 4
FOURTH YEAR ..... Hrs.
H\&PE 801 (Elective) ..... 2
H \& PE 892 ..... 3
H\&PE 899 ..... 2
Education 710 ..... 4
Education 845 ..... 15General Electives
PHYSICAL EDUCATION MAJOR CURRICULUM GUIDE
Students should average 48 quarter hours per year
FIRST YEAR ..... Hrs.
English 550, 551 ..... $4+4$
Biology 506, 507 ..... $4+4$
Education 501 ..... 3
Fine Art Elective ..... 3
Speech 554 ..... 4
H \& PE 590 ..... 3
H \& PE 595 ..... 2
H \& PE 601 ..... 3
Gymnastics Activities ..... 2
Team Sport Activities ..... 4
Individual \& Dual Sports Activities ..... 2
H\&PE 540 ..... 1
H \& PE 545 ..... 1
H \& PE Aquatics ..... 1
Math, Elective. ..... 4
SECOND YEAR ..... Hrs.
Philosophy Elective ..... 4
Humanities Elective ..... 3-5
Biology 551, 552 ..... $4+4$
Psychology 560 ..... 4
Psychology 709 ..... 4
Psychology 755 or 756 ..... 4
Social Science Elective ..... 6
H \& PE 700 ..... 1
H \& PE 750 ..... 2
H \& PE 500 ..... 1
H \& PE 551 ..... 1
H \& PE 670 ..... 2
Activity Elective ..... 1
Individual \& Dual Sports Activities ..... Hrs.
Education 704, 706, 708 ..... $3+3+4$
H\&PE 680 ..... 4
H \& PE 761, 762 ..... $2+2$
H \& PE 765 ..... 4
H \& PE 780 ..... 2
H \& PE 791 ..... 4
H \& PE 795 ..... 4
General Electives +
FOURTH YEAR
Hrs.
4
H \& PE 860
3
H \& PE 895
4
H \& PE 896
2
H \& PE 897
H \& PE Electives (Two of the Three Follow- ing)15
General Electives +
+Electives should be applied toward minor field.
COACHING MINORThe coaching minor is avilable for thosestudents interested in coaching. (Not applica-ble for physical education majors.) State ofOhio Department of Education Certificate is notavailable for coaching.
H \& PE 601 ..... 3
H\&PE 750 ..... 2
H\&PE 795* ..... 4
H \& PE 896 ..... 4
H \& PE 897 ..... 2
Choice of four activity courses (In addition to YSU requirement) ..... 4
*Will include Biol. 551 and 552 as Prereq. of H \& PE 795.
Choice of the following nine officiating courses total four hours
H \& PE 650 ..... 1
H \& PE 651 ..... 2
H \& PE 653 ..... 2
H \& PE 655 ..... 1
H\&PE 656 ..... 1
H\&PE 657 ..... 1
H\&PE 658 ..... 2
H \& PE 659 ..... 2
H \& PE 660 ..... 1
Choice of the following six coaching courses to total four hours.
H \& PE 751 ..... 2
H \& PE 752 ..... 2
H \& PE 753 ..... 2
H \& PE 754 ..... 2
H \& PE 755 ..... 2
H \& PE 756 ..... 2

## Activity Classes (1 q.h.)

The following activity classes meet the University activity requirement and are scheduled as two contact hours a week for one hour's credit.
502. Volleyball I. Basic rules and fundamental skills of volleyball including serves, bump, overhead pass, and block. 1 q.h.

## College of Arts and Sciences

503. Basketball. Fundamental skills and techniques in basketball. Offensive and defensive team play and strategy.

1 q.h.
507. Volleyball II. Intermediate-toadvanced volleyball skills including diving, rolling, and various team offensive and defensive strategies. Prereq.: HPE 502 or equivalent. 1 q.h.
510. Archery. Techniques of target archery. Selection, care, and repair of equipment.

1 q.h.
511. Badminton. Skills, mechanics, and rules of badminton.

1 q.h.
512. Bowling 1. Fundamentals of bowling the straight ball. Equipment selection, correction of errors, and scoring. Classes meet at McGuffey Bowling Lanes. A fee is charged. For beginning bowlers.

1 q.h.
513. Bowling II. Intermediate bowling. Refinement of bowling skills and use of the hook delivery. Tournament planning, team strategy, and competition. Classes are at McGuffey Bowling Lanes. A fee is charged. Prereq.: HPE 512 or 100 average.

1 q.h.
514. Fencing I. Fundamentals of foil fencing. Methods of attack and parry, and elementary bouting and judging.

1 q.h.
515. Fencing II. Intermediate techniques and strategy of foil fencing and bouting. Prereq.: HPE 514 or consent of instructor. 1 q.h.
516. Gymnastics I. Fundamentals and methods of stunts and tumbling with gymnastic conditioning.

1 q.h.
517. Gymnastics II. Fundamental techniques and methods of appropriate gymnastic apparatus and routine composition. Prereq.: HPE 516 or consent of instructor. 1 q.h.
518. Gymnastics III. Techniques of coaching, spotting, and/or performing, with emphasis on methods and advanced skills. Prereq.: HPE 517 or competition experience or consent of instructor.

1 q.h.
519. Racquetball and Squash. Racquetball and squash rules and techniques for singles and doubles play in racquetball and for singles play in squash. Strategy and skill development are emphasized.

1 q.h.
520. Golf 1. Fundamental skills of golf. Includes grip, stance, swing patterns, and putting as well as rules of course play. 1 q.h.
521. Golf II. Intermediate Golf. Refinement of swing patterns, methods of instruction, and correction of errors. Emphasis on use of various
clubs and types of shots. Prereq.: HPE 520 or intermediate skill. 1 q.h.
524. Figure Control and Exercise Programs. Individualized and group exercise programs designed to modify the figure and improve general fitness.

1 q.h.
525. Wrestling.

1 q.h.
526. Marksmanship. The safety and practice of handling firearms. Target shooting in prone, kneeling, and standing positions. Same as military science 610.

1 q.h.
527. Handball and Squash. Rules and techniques for singles and doubles play in handball and squash. Strategy and skill development are emphasized.

1 q.h.
528. Physical Conditioning. Strenuous large group activities including body-contact sports (such as wrestling and deck hockey) to develop strength and improve cardiovascular condition.

1 q.h.
529. Recreational Games. Fundamentals, skills, techniques, strategy, and rules of racquetball, paddle tennis, table tennis, shuffleboard, and other recreational games. 1 q.h.

530R. Aquatics I. Introduction to swimming and survival skills, floating, drownproofing, basic swim strokes (side, elementary back and front crawl), beginning diving, and simple aquatic games. This course is designed for the student who cannot swim; it is open to swimmers.

1 q.h.
531. Aquatics II. Intermediate Swimming. Introduction to back crawl, breaststroke, and butterfly. Techniques in underwater swimming; use of mask, snorkle, and fins. Elementary lifesaving skills and refinement of basic springboard diving. Prereq.: HPE 530 or its equivalent.

1 q.h.
534. Synchronized Swimming. Fundamentals of synchronized swimming, stunts, and aquatic art. Individual and group work on selection and development of swimming and routines. Prereq.: Intermediate swimming ability.

1 q.h.
535. Diving l. Fundamentals of springboard diving, concentrating on the one-meter board. Prereq.: Intermediate swimming ability.

1 q.h.
537. Swim-Trim. Fitness through swimming and conditioning exercises tailored to the individual needs of the student. Prereq.: Ability to swim 50 yards.

1 q.h.
540. Modern Dance I. Elementary techniques of body movement. Rhythmic fundamentals and improvisation.

1 q.h.
541. Modern Dance II. Intermediate dance techniques, composition, and improvisation. Prereq.: HPE 540 or consent of instructor. 1 q.h.
542. Dance Composition. Basic principles of form and structure to choreography. Prereq.: HPE 541 or consent of instructor.

1 q.h.
545. Folk and Square Dance I. European and Mediterranean Folk Dances. American Square Dances, and Mixers. Beginning materials and practice.

1 q.h.
546. Folk and Square Dance II. Intermediate and advanced folk and country dances, materials, and practice. Prereq.: HPE 545 or consent of instructor.

1 q.h.
547. Advanced Balkan and Mediterranean Folk Dance. Traditional dances of the Balkan and Mediterranean countries, with emphasis on style and refinement of skills. Prereq.: HPE 546 or consent of instructor.

1 q .h.
548. Aerobic Dance. Rhythmic exercises and conditioning activities performed to music. Designed to improve cardiovascular fitness, flexibility and general muscle tone. 1 q.h.
550. Children's Dance. Appropriate dance and rhythmical activities for the elementary school child: Exploratory movement, simple locomotive skills, and rhythmical activities using hand apparatus.

1 q.h.
551. Elementary School Gymnastics. Gymnastic activities for the elementary school child: Exploratory work on mats and apparatus.

1 q.h.
555. Jogging. A holistic approach to the theory and practice of jogging with emphasis on the physiological benefits.

1 q.h.
561. Cross-Country Skiing. The skills of cross-country ski touring and recreational cross-country skiing. A cost will be incurred by those who have to rent equipment. $1 \mathrm{q} . \mathrm{h}$.
564. Bicycling. Instruction and practice in bicycling skills, techniques, and procedures necessary for intermediate or long trips. Students must provide their own three-, five-, or ten-speed bicycle.

1 q.h.
565. Self-Defense. The defensive techniques of Judo and lkydo designed to counter attacks with a club, knife, gun, or bare fist. Balance, control, safety, and falling are stressed.

1 q.h.
615. Freestyle Orienteering. Introduction to the sport of orienteering: Negotiating unfamiliar terrain by combing compass and map skills with physical fitness. Identical with Military Science 615.

1 q.h.
622. Motor Skill Analysis for the Elementary Teacher. Performance and analysis of locomotor, non-locomotor, and manipulative skills. Basic movement, movement education, and materials for elementary children. Characteristics of children and their relation to physical education and concept development. Credit can be applied toward University physical education requirement. Prereq.: sophomore standing, Elementary Education major, or permission of instructor.

1 q.h.
633R. Water Polo. Skills, organization, rules, and strategy of water polo. Prereq.: Advanced swimming ability.

1 q.h.
The following activity classes meet the University activity requirement and are scheduled as three contact hours per week for one hour's credit, to allow for travel time and/or weather conditions.
500. Field Hockey. Methods and practice of skills, techniques, rules, and strategy of field hockey.

1 q.h.
501. Soccer. Skills, techniques, strategy, and rules of soccer.

1 q.h.
504. Softball. Skills, techniques, rules, and strategy of softball.

1 q.h.
505. Touch Football. Skills, rules, and techniques of touch football.

1 q.h.
506. Track and Field. Skills, techniques, rules, and organization of track and field events.

1 q.h.
508. Ice Skating. Ice skating for the novice or nonskater. Classes at Mill Creek Park Skating Rink. Students must furnish their own skates or rent them there.

1 q.h.
522. Tennis I. Fundamental skills of tennis including forehand and backhand drives and service. Basic rules, strategy, and methods.

1 q.h.
523. Tennis II. Theory and practice of inter-mediate-to-advanced tennis skills and play. Prereq.: HPE 522 or intermediate skill level.

1 q.h.

## Activity Classes (Other)

The following classes also meet the University activity requirement.
549. Varsity Competition. Credit toward the University Physical Education Activity

## College of Arts and Sciences

requirement may be obtained through competition in varsity athletic programs. Prereq.: Consent of the coach.

1 q.h.
614. Foundations of Physical Education. Development of a general knowledge and understanding about physical activity for life. The rules, mechanics, social benefits, and other aspects of a variety of sports.

3 q.h.
630R. Lifesaving Techniques. Water rescue; use of mask, fins, and snorkle; poolside first aid, resuscitation, and pool maintenance. Red Cross lifesaving certificate granted upon satisfactory completion. Prereq.: ability to swim 100 yards with each of the following strokes with correct form: front crawl, back crawl, side stroke, elementary back stroke, and breast stroke.

3 q.h.
631. Water Safety Methods for Instructors. Techniques for teaching and supervising swimming, lifesaving, and skin-diving. Poolside safety and first aid; introduction to pool maintenance and management. A swimming and lifesaving instructor's certificate granted upon satisfactory completion. Prereq.: an active lifesaving certificate.

3 q.h.
632. Skin and Scuba Diving. Basic skindiving with the use of mask, fins, and snorkle. Scuba diving skills with the use of tank and regulator. Emphasis on diving physics, physiology, lifesaving, first aid, and safety skills related to skin and scuba diving. Two hours of lecture and two hours of lab. Student must furnish mask, fins, and snorkle. Prereq.: 400-yard swim within 15 minutes.

3 q.h.

## Non-Activity Classes

590. Health Education. A study of mental health and related problems, family life, chronic and communicable diseases, and environmental and consumer health.

3 q.h.
595. Introduction and Concepts of Health and Physical Education. An introduction to the related professions for health and physical educators. The concepts, goals, and objectives on which health and physical education are based.

2 q.h.
601. First Aid and Emergency Care. Personal safety and emergency care practices. Advanced certification will be offered. 2 hours lecture and 2 hours laboratory.

3 q.h.
604. Cardio-Pulmonary Resuscitation. Basic life support methods including artificial circulation and clearing of obstructed airways. Certification will be offered. Two hours laboratory practice a week.

1 q.h.
623. Physical Education for the Pre-School Child. Methods, materials, equipment, and class management techniques appropriate for pre-school age children, including field experience with pre-school children. Two hours lecture and two hours of lab and/or field experience.

3 q.h.
634. Aquatic Programs. Organization and administration of aquatic programs; design, construction, and management of aquatic facilities. Prereq.: H \& PE 630R (or equivalent).

2 q.h.
635. Openwater Scuba Diving. Practical experiences in physiological and psychological stress, underwater navigation, effects of hypothermia, decompression, repetitive diving, and rescue techniques. Students completing this course receive basic scuba certification. Five hours of lecture and 10 hours of laboratory quarterly. Prereq.: HPE 632.

1 q.h.
650. Techniques of Officiating Soccer. Analysis and interpretation of rules; theory and practice of officiating soccer. Prereq.: HPE 501.

2 q.h.
651. Techniques of Officiating Basketball. Analysis and interpretation of rules; theory and practice of officiating basketball. Prereq.: HPE 503.

2 q.h.
653. Techniques of Officiating Football. Analysis and interpretation of rules; theory and practice of officiating football. Prereq.: HPE 505R.

2 q.h.
655. Techniques of Officiating Track and Field. Analysis and interpretation of rules; theory and practice of officiating track and field. Prereq.: HPE 506.

2 q.h.
656. Techniques of Officiating Volleyball. Analysis and interpretation of rules; theory and practice of officiating volleyball. Prereq.: HPE 502.

2 q.h.
657. Techniques of Officiating Swimming. Analysis and interpretation of rules; theory and practice of officiating swimming. $2 \mathrm{q} . \mathrm{h}$.
658. Techniques of Officiating Gymnastics. Analysis and interpretation of rules and skills; theory and practice of judging gymnastics. Prereq.: HPE 517.

2 q.h.
659. Techniques of Officiating Baseball and Softball. Analysis and interpretation of rules; theory and practice of officiating baseball and softball. Prereq.: HPE 504.

2 q.h.
660. Techniques of Officiating Field Hockey. Analysis and interpretation of rules; theory and practice of officiating field hockey. Prereq.: HPE 500.

2 q.h.
665. Scientific Principles in Personal Conditioning. An opportunity to personally discover the benefits of and scientific reasons for continued participation in fitness-enhancing activities. Detailed discussions related to physical activity. One hour of credit may be applied toward the three-hour University physical activity requirement. Prereq.: Admission to NEOUCOM-YSU program or consent of instructor or department chairman. $2 \mathrm{q} . \mathrm{h}$.
670. Analysis of Movement Patterns. Designed to help the prospective physical educator critically analyze movement patterns. Commonalities of movement patterns are studied and application made in laboratory sessions. One hour of lecture, two hours laboratory a week. Prereq.: 10 activity credits. 2 q.h.
680. School Health Program. School health programs with emphasis on school health services, healthful school living, and administration. Prereq.: HPE 590.

4 q.h.
690. Personal Health Problems I. Personal health information for the future teacher: mental and physical health-related problems, including drug abuse, nutrition, and chronic and communicable disease. Prereq.: HPE 590 and sophomore standing.

4 q.h.
692. Human Sexuality. An interdisciplinary approach to the study of human sexuality. Holistic approach dealing with questions that concern the college student of today. Includes problems in sex education, the nature of sexuality, the relationship of sex to personal identity, and sexual mobility. Factual information will be given in the areas of physiological reproduction, contraception, venereal disease, sexual disfunctions, techniques, and response. Listed also as Biology 692, Psychology 692, and Sociology \& Anthropology 692. Prereq.: H\&PE 590. Does not count toward general University requirements.

4 q.h.
697. Camping. The specific skills and problems encountered in camping: shelter, clothing, food, transportation, and site selection. One hour of lecture and two hours of laboratory.
700. Pre-Professional Laboratory Experience. The student assists in a YSU activity course under faculty supervision. The student must attend regularly and teach small groups or parts of lessons when appropriate. Prereq.:
sophomore standing and consent of instructor.
1 q.h.
701. Pre-Professional Laboratory Experience in Health Education. Students assist in a YSU Health Education course under faculty supervision. The students must attend regularly and teach small groups or parts of lessons when appropriate. Prereq.: HPE 690 and consent of instructor.

1 q.h.
721. Health Education in the Elementary Grades. Organization and materials for health instruction, and the teacher's role in the school health program. Designed for the elementary classroom teacher. Approximately 15 hours of laboratory and/or field work required. Not open to Health or Physical Education majors. Prereq.: HPE 590 and junior standing. 3 q.h.
722. Physical Education in Elementary Grades for the Classroom Teacher. Principles, methods, materials, and organization of activities for elementary school children. Active participation required, including approximately 15 hours of field work in area schools. Prereq.: HPE 622 and third-quarter sophomore standing.

3 q.h.
730. Personal Health II. Personal health information for the future health educator. Emphasis placed upon current health problems including consumer health, drug use and abuse, and fitness. H\&PE 793 will not be considered as a substitute for H\&PE 730. Prereq.: H \& PE 680.

4 q.h.
750. General Techniques of Coaching. The Science of Coaching: organization, psychology, ethics, conditioning, and general aspects of the coaching profession. Prereq.: 10 activity credits, or junior standing and consent of instructor.

2 q.h.
751. Coaching of Baseball. Theory, methods, organization, and techniques of teaching and coaching baseball. Prereq.: HPE 750.

2 q.h.
752. Coaching of Basketball. Theory, methods, organization, and techniques of teaching and coaching basketball. Prereq.: HPE 750.

2 q.h.
753. Coaching of Football. Theory, methods, techniques, and organization of coaching football. Prereq.: HPE 750.

2 q.h.
754. Coaching of Track and Field. Methods, theory, techniques, and organization of coaching track and field. Prereq.: HPE 750.

2 q.h.
755. Coaching of Wrestling. Methods and fundamental techniques of coaching and

## College of Arts and Sciences

officiating wrestling; practical application of teaching wrestling maneuvers and interpreting rules. Prereq.: HPE 750.

2 q.h.
756. Coaching of Individual Sports. Theory, methods, organization, and techniques of teaching, and coaching individual sports such as golf, tennis, and swimming. Prereq.: HPE 750.

2 q.h.
761. Elementary Physical Education Foundations. Fundamental skills and analysis correlating the study of basic movement with movement education in relation to children. Lesson planning to develop cognitive, motor, and affective concepts. Approximately 15 hours of field work in area schools required. Prereq.: HPE 550, 551, 670.

2 q.h.
762. Elementary Physical Education Methods. Principles, methods, and materials for the elementary teacher. Includes curriculum planning, observation, and approximately 20 hours experience in area schools. Prereq.: 10 activity credits and HPE 761.

2 q.h.
763. Internship in Elementary Physical Education. Supervised elementary school experiences including teaching, video tape evaluations, use of media, team teaching and interdisciplinary approaches. Requires practical experience in elementary schools. Prereq.: HPE 722 or 762.

3 q.h.
765. Physical Education in the Secondary Schools. Principles, objectives, methods, materials, and curriculum development for teaching physical education in secondary schools. Approximately 20 hours of field work in area schools is required. Prereq.: 10 activity credits and junior standing.

4 q.h.
780. Methods of Teaching Dance. Rhythm and movement fundamentals; methods and materials of teaching folk, square, and social dance. Prereq.: HPE 545.

2 q.h.
785. Teaching of Modern Dance. Methods and materials of teaching modern dance. Prereq.: HPE 780.

2 q.h.
790. Advanced Health. Analysis of the healthy human body and how it is affected by disease. Study includes representative conditions of the cardiovascular, reproductive, nervous, respiratory, excretory, and endocrine areas. Prereq.: HPE 590 and 690.

4 q.h.
791. Community Health. A study of the need for organized community health efforts: problems of chronic and communicable diseases, environmental health, world health, etc., and the public and private agencies involved in their solutions. Prereq.: HPE 590. 4 q.h.
794. Secondary School Health Education. Curriculums, principles, planning, methods, and materials for teaching health in secondary schools. Laboratory and/or field work required. Two hours lecture, four hours laboratory a week. Prereq.: HPE 701.

4 q.h.
795. Kinesiology and Applied Anatomy. Muscular structure and function in relation to physical movement; analysis of fundamental movements. Prereq: Biology 551 and 552.

4 q.h.
801. Internship in Health Education. Supervised teaching experience on or off campus for the Health Education major. Four hours a week of laboratory or field experience. Prereq.: HPE 794, 796, 892.

2 q.h.
846. Folk Dance Institute in Yugoslavia. A two-week session in Yogoslavia (city to be designated each year) with intensive teaching of Balkan dance by specialists from the Balkan countries. Prereq.: HPE 780 or consent of instructor.

4 q.h.
850. History, Principles, and Philosophy of Physical Education. Scientific, sociological, psychological, and philosophical principles of physical education, and the historical development of current concepts and programs. Prereq.: junior standing.

4 q.h.
855. Organization and Administration of Physical Education. Techniques and methods in the organization and administration of school physical education programs. Prereq.: junior standing.

3 q.h.
860. Tests and Measurements. The various tests in the fields of health and physical education, including uses and interpretation of elementary statistical techniques. Prereq.: senior standing.

4 q.h.
880. Organization of Recreation and Intramural Programs. The function of recreation in society; the personnel, administration, leadership, facilities, and programs. Principles governing participation in intramural activities; their organization and administration. Prereq.: junior standing.

4 q.h.
885. International Physical Education. Methods, techniques, and administration of physical education in various foreign countries and their influence on physical education in the United States. Prereq.: HPE 850. 2 q.h.
891. Community Health Internship. Supervised experience designed to provide an opportunity to plan, implement and evaluate a program in a community health setting. Approximately 25 hours per week. Prereq.:

H \& PE 791, H \& PE 794, and Sociology 724.
12 q.h.
892. The Teaching of Controversial Topics in Health Education. To prepare educators to teach in such areas as human sexuality, alcohol, drugs, and values. Two hours lecture and two hours lab. Prereq.: Any education methods course or H \& PE 721, or H \& PE 794. 3 q.h.
893. Workshop in Health Education. Concentrated study of selected topic related to health education. The department selects and announces the topic and determines the credit hours based on frequency and duration of workshop meetings. May be repeated for a maximum of eight hours with change in topic. Prereq.: HPE 794 and 796 . 1-4 q.h.
894. Workshop in Physical Education/Athletics. Concentrated study of a selected topic related to physical education and/or athletics. The department selects and announces the topic and determines the credit hours based on frequency and duration of workshop meetings. May be repeated for a maximum of eight hours with change in topic. Prereq.: HPE 750,762 , or 765 , or consent of instructor.

1-4 q.h.
895. Adapted Physical Education. The organization of physical education activities selected to meet the individual needs of exceptional students. Approximately 15 hours of field work required. Prereq.: HPE 795.

3 q.h.
896. Physiology of Exercise. Physiological bases and function of the body during exercises, stress, and muscular activity. Prereq.: HPE 795 and 860.

4 q.h.
897. Prevention and Care of Athletic Injuries. Practical and theoretical aspects of treatment of injuries in an athletic program; supplies, therapeutic equipment, taping and wrapping, and techniques of conditioning. One hour of lecture and two hours of laboratory per week. Prereq.: HPE 795 and $750 . \quad 2$ q.h.
898. Seminar: Physical Education. Special and current problems in physical education. Prereq.: senior standing.

2 q.h.
899. Seminar: Health. Special and current problems in health education. Prereq.: senior standing and consent of instructor. $2 \mathrm{q} . \mathrm{h}$.

## HEALTH EDUCATION

See Health and Physical Education.

## HISTORY

Professors Blue, Domonkos, Friedman, Huang, Kulchycky, Roberts, Ronda, Satre,

Smith; Associate Professors Beelen (Chairman), Berger, Darling, Earnhart, and Jenkins.
The student majoring in History must complete, in addition to the general University requirements (see Requirements for the Degree, at the beginning of the College of Arts and Sciences Section), the following group requirements listed below. It is recommended that the student select courses with assistance from an advisor, since certain courses are preferable to others according to whether one contemplates graduate study, secondary school teaching, or some other career.
Group A - History 605, 606, 655, 656.
Group B - Select three courses from the following courses:
$601,701,702,704,706,708,710,712$, $713,715,716,717,718,720,721,723$, $725,726,730,731,732,733,736,738$, $739,741,742,743,744,745,746,747$. $748,749,788,801$.
Group C - Select three courses from the following courses:
$699,735,751,752,753,754,755,758$, $759,760,761,762,765,766,767,768$, $769,777,778,779,781,782,783,784$, 786, 787, 790, 791, 792, 793, 794, 795, 802, 850, 851.
Group D - Select three courses from the following courses: 611, 661, 662, 663, 770, 771, 772, 775, 776, 796, 797, 798, 799, 800, 811, 812, 813, 820, 821, 822, 860.
Students transferring 30 or more quarter hours in history to YSU from another institution must meet the group requirements listed above to obtain a major in History for graduation. At least five of the courses in groups B, C, and D must be taken at YSU.

It is recommended that the student in choosing electives should acquire as broad a background as possible in the social sciences and the humanities. Particular attention is called to courses offered by the Departments of English, Economics, Political Science, Philosophy, Art, Music, Geography, and Sociology, and to the Humanities courses. Students contemplating graduate work in history should consider taking more foreign language courses than the minimum necessary to meet the general degree requirement. Finally, the student is reminded that the Department of History takes seriously the University's emphasis on the importance of adequate competence in the English language (See Proficiency in English, in the general requirements and regulations section); When

## College of Arts and Sciences

there is need, students majoring in History should include in their programs advanced composition courses and courses in speech.

## Lower Division Courses

502. History of the Labor Movement. Identical with Labor Studies 502. Not applicable to the History major.

4 q.h.
601. American Military History. Identical with Military Science 601. 4 q.h.
605. History of the United States I. A general survey of the political, social, and economical development of the United States to 1877.

4 q.h.
606. History of the United States II. A general survey of the political, social, and economic development of the United States from 1877 to the present. Hist. 605 is not a prerequisite.

4 q.h.
611. Latin America. A survey of Latin America from its beginnings to the present. Emphasis is on late 19th and 20th century developments.

4 q.h.
655. History of Western Civilization I. The development of western culture from its earliest appearance in the Near East until 1715. 4 q.h.
656. History of Western Civilization II. The Development of western culture from 1715 to the present. History 655 is not a prerequisite.

4 q.h.
661. Middle Eastern Civilization. A survey of North Africa, the Middle East, and the Indian Subcontinent from ancient times to the present, with special emphasis on nationalist movements in these regions in the past two centuries.

4 q.h.
662. History of Asian Civilization. Institutions and cultures of East Asia from ancient times to date. Emphasis on modern times. 4 q.h.
663. African Civilization. A survey of the cultural, political, social, and economic development of Africa from antiquity to the present, viewed in the context of world history. $4 \mathrm{q} . \mathrm{h}$.
699. History of Medicine. Practices and theories of healing, and their relation to social and intellectual context, from ancient times to the present.

4 q.h.

## Upper Division Courses

701. Colonial America. A thorough examination of the origins and development of English colonization in America to the middle of the 18th century, with special emphasis on colonial
social structure, economic patterns, and political behavior. Prereq.: Hist. 605.4 q.h.
702. The Revolution and the Constitution. The causes of the American Revolution, both British and Colonial, and its consequences; the origins of the Constitution and the creation of the American Republic. Prereq.: Hist. 605.

4 q.h.
704. The Age of Jefferson and Jackson. An intensive study of the age of Jefferson and Jackson, covering the period 1789 to 1840. Prereq.: Hist. 605.

4 q.h.
706. America Before the Civil War, 18401860. An intensive study of the deepening sectionalism of the country culminating in the outbreak of the Civil War. Prereq.: Hist. 605.

4 q.h.
708. The Civil War and Reconstruction. An intensive study of the war's military aspects; problems of the confederacy: The effects of the war on American society; and problems of reconstruction in both North and South. Prereq.: Hist. 605.

4 q.h.
710. Emergence of Modern America. The United States from reconstruction to the Treaty of Versailles: The transformation of this nation from a rural to an urban society and the role played by immigrant-ethnic-minority groups in early 20th century political development. Emphasis will be placed on historical interpretation. Prereq.: Hist. 606.

4 q.h.
712. Recent America. Domestic and international affairs from World War I through World War II, with emphasis on historical interpretation of the twenties and thirties. Prereq.: Hist. 606.

4 q.h.
713. Contemporary America. The United States in contemporary times. Emphasis will be placed on economic, social, political, and cultural issues of historical significance dividing and uniting the nation in the period from World War II to the present. Prereq.: Hist. 606. 4 q.h.
714. Economic History of the United States. A historical examination of the economy of the United States from colonial times to the present. Special emphasis is placed on the impact of the Industrial Revolution upon both individuals and the society in general. Prereq.: Hist. 605 or 606 or consent of instructor. 4 q.h.
717, 718. Constitutional History of the United States I, II. The development of the American Constitutional system from the beginning of the republic to 1900, and from 1900 to the present: The formation and evolu-
tion of the constitution by judicial decisions and the influence of political change. Prereq.: Hist. 605 for $717 ; 606$ for 718 .
$4+4$ q.h.
720, 721. Social and Cultural History of the United States I, II. An examination of the social and cultural development of the United States through the Civil War, and since the Civil War, with emphasis on the relationship between ideas and society. Attention is given to such areas as immigration, religion, education, family and social strucutre, painting, architecture, literature, and music. Prereq.: Hist. 605 for 720; 606 for 721 .
$4+4$ q.h.
725. Lyrics in American Folk Music. A survey of the content, development, and significance of American folk music lyrics as the tools for a historical examination of stabilizing and divisive elements in the American heritage. Prereq.: Hist. 605 or 606, or consent of instructor.

4 q.h.
726. History of Women in the United States. Analysis of the various roles and contributions of women in American history. Prereq.: Hist. 605 and 606.

4 q.h.
727. Mexico and the Caribbean. Includes Colombia, Venezuela, and the Central American Republics. Special consideration is given to 20th-century Mexico. Prereq.: Hist. 611 or consent of instructor.

4 q.h.
728. History of South America. The Span-ish-American Republics and Brazil. Prereq.: Hist. 611 or consent of instructor.

4 q.h.
729. History of Latin American-United States Relations. Survey of Latin AmericanU.S. Relations from the founding of the New World to the present, with greatest emphasis on the 20th century. Prereq.: Hist. 611 or consent of instructor.

4 q.h.
730, 731. The Black Man in American History, I, II. A historical study of black people's roles in, and contributions to, the political, social, and economic development of the American society. Prereq.: Hist. 605 for 730; 606 for 732.
$4+4$ q.h.
732. The West in American History I. The American frontier from the colonial period to 1800, with emphasis on the role of the Indians; the social, political, and economic currents in frontier life. Prereq.: Hist. 605.

4 q.h.
733. The West in American History II. The advancing 19th-century frontier in the United States and its effect on the political, economic, and social conditions of the country, emphasis on the role of the Indian. Prereq.: Hist. 605.

4 q.h.
736. Urban History in the United States. The history of cities in the United States since 1607. Prereq.: Hist. 605 or 606.4 q.h.

738, 739. The South in American History I, II. Origins and development of local institutions, ideology, culture, economics, politics, and racial difficulties (I) through the Civil War, and (II) since then. Emphasis is on the period 1800-1865 and on the problems faced by the southern regional attitude following reconstruction. Special attention is given, in 739 , to the difficulty the South faced in the 20th century. Prereq.: Hist. 605 for $738 ; 606$ for 739 .

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4+4 \mathrm{q} \cdot \mathrm{~h} .
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741, 742. Diplomatic History of the United States I, II. A study of American foreign relations as determined by interaction between domestic and international pressures (I) to 1900 and (II) since 1900. Prereq.: Hist. 605 for 741; 606 for 742.
$4+4$ q.h.
743. Labor in American History. The impact of labor and the labor movement upon American history, with emphasis on the historical context surrounding labor conditions and on the political and social implications of the labor movement. Prereq.: Hist. 606. 4 q.h.
744. The History of American Business. Business enterprise and its historical setting from 1800 to the present: The interaction of economic and political forces as a factor in the position occupied by business enterprise in American society today. Prereq.: Hist. 605 or 606.

4 q.h.
747. History of the United States and Pennsy/vania. The History of Pennsylvania and its position in American history. Prereq.: Hist. 605 or 606. Open to those seeking a Pennsylvania Teaching Certificate.

3 q.h.
748. History of Ohio. The important events and movements that have shaped Ohio history in the social, economic, religious and political areas. Prereq.: Hist. 605 or 606.

4 q.h.
752. History of Greece. Aegean civilization from the third millennium to 275 B.C. Prereq.: Hist. 655.

4 q.h.
753. History of Rome. The Roman world from its mythological foundations in the 8th century B.C.E. through the Principate. Prereq.: Hist. 655.

4 q.h.
754. Early Middle Ages. Western Europe from the decline of Rome to the 10th century, beginning with an examination of the theories about the decline of Rome and concluding with an analysis of the effects of the Viking invasions. Prereq.: Hist. 655.

4 q.h.

## College of Arts and Sciences

755. High Middle Ages. Western Europe from the tenth century to the waning of the middle ages: The Renaissance of the 12th Century, Scholasticism, Introduction of Aristotelianism in the West, the rise of cities, and nationalism. Prereq.: Hist. 655.

4 q.h.
758. Renaissance Europe. The cultural, political, social, and economic development of Europe from the end of the middle ages into the 16th century. Prereq.: Hist. 655.

4 q.h.
759. The Reformation Era. Europe from the Lutheran Revolt to the Peace of Westphalia in 1648, including: the causes of the Protestant reformation; its impact; the counter-reformation; and the Council of Trent. Prereq.: Hist. 655.

4 q.h.
761. The French Revolution and Napoleon (1789-1815). The French Revolution is examined in detail, especially from its outbreak to the fall of Robespierre. The last portion deals with the rise of Napoleon, his political role, his military campaigns, the reconstruction of Europe, and his fall at Waterloo. Prereq.: Hist. 656.
762. The Second World War. Strategic, tactical, and diplomatic aspects. All areas are examined. Non-military aspects of the conflict, such as social, economic and political developments, receive some consideration. Prereq.: Hist. 656 or 606.

4 q.h.
765. Europe From the Congress of Vienna to the Franco-Prussian War (1815-1871). Such movements as Nationalism, the impact of the Industrial Revolution, Marxism, the growth of Democracy, Liberalism, and Conservatism, Romanticism and Realism, Reform and Revolution, form the main themes of this period. The course is divided into two historic periods, from 1815 to the Revolutions of 1848 and from 1848 to 1871 with the emphasis on the unification of Italy and of Germany and the New Europe that arose as a consequence. Prereq.: Hist. 656.

4 q.h.
766. Europe from the Franco-Prussian War to World War I. The impact of the Paris Commune; revolutionary movements and their contradictions; imperialism, political anti-semitism, and the images of war; the Bismarckian International Order and its suicide. Prereq.: Hist. 656.

4 q.h.
767. Europe From World War I to the Present. War, revolutions, and the European Order; Versailles and its contradictions; the Fascist response to Communism and Depression; the interaction of Democracies, Fascism,
and Stalinism in the making of the Cold War and World War II. Prereq.: Hist. 656.4 q.h.

768, 769. History of Germany I, II. The struggle for supremacy in Germany; the Prussianization of Germany; Weimar and Hitler. Emphasis on the relationship of domestic to foreign policy, civil to military power, and political institutions to social developments. Prereq.: Hist. 656.
$4+4$ q.h.
770. The Far East. Arts and philosophy, economic development, social and political institutions, and international relations from ancient times to the beginning of modernization, including China, Japan, and Korea. Prereq.: Hist. 662 or consent of instructor. 4 q.h.
771. China in Traditional Times. China's history, arts, philosophy, religion, political and social institutions, and international relations from beginnings to the mid-19th century. Prereq.: Hist. 662, Anthr. 772, or consent of instructor.

4 q.h.
772. History of Modern China. China from the mid-19th century to date, with emphasis on Western impact, industrialization, intellectual trends, the Revolution of 1911, national reconstruction, student movements, the rise of Communism, and the contemporary scene. Prereq.: Hist. 662 or consent of instructor.

4 q.h.
776. History of Modern Japan. Japan's History from the Meiji Restoration to date, including industrialization, the party movement, intellectual development, the rise and fall of militarism, postwar reconstruction, and current problems. Prereq.: Hist. 662 or consent of instructor.

4 q.h.
777, 778. History of the Russian Empire I, II. A concise study of the history of Russia from the rise of Muscovy to 1825, and from 1825 to the dissolution of the empire, with special attention to the Russian Revolution. Prereq.: Hist. 655 for 777; 656 for 778 or consent of instructor.

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4+4 \text { q.h. }
$$

779. History of the Soviet Union. Soviet history, diplomacy, and tactics from the Bolshevik Revolution to the present; the achievements and shortcomings of Communism in Russia, its satellites, and non-Russian Soviet nations. Prereq.: Hist. 656 or consent of instructor.

4 q.h.
780, 781. History of Eastern Europe I, II. The histories of the varying nations that have made up Eastern Europe from earliest times to 1600 and from 1600 to the present, and their contributions to world civilization. Prereq.: Hist. 655 for 780 ; 656 for 781 or consent of instructor.

$$
4+4 \text { q.h. }
$$

782. History of the Balkans. Southeastern Europe from the fourth century to the present, including the Byzantine and Ottoman influence on this area, with stress on developments prior to and since World War I. Prereq.: Hist. 656 or consent of instructor.

4 q.h.
789. Jewish History. An overview of Jewish history in the past twenty centuries, with emphasis on achievements in the arts, sciences, and politics, and on precedents for the Holocast. Prereq.: Hist. 655, 656.4 q.h.
790. English History I. England from the earliest times to 1714. Emphasis is on the early political and cultural evolution of the English people, the expansion of interests in the Elizabethan Age, and the establishment of parliamentary government in the Stuart era. Prereq.: Hist, 655.

4 q.h.
791. English History II. Great Britain from the accession of the Hanovers to the present. Emphasis is on domestic affairs of Great Britain and Ireland - the intellectual impact of Newton and Darwin, commercial and industrial developments, and the attendant social and political problems. Prereq.: Hist. 656.

4 q.h.
792, 793. The British Empire and Commonwealth I, II. British Empire from the collapse of the old empire in 1783 to 1867, and from 1867 to the present. Colonial institutions, colonial policy, suppression of slave trade, expansion of empire, growth of colonial nationalism, and evolution of the Commonwealth. Prereq.: Hist. 656.

$$
4+4 \mathrm{q} \cdot \mathrm{~h} .
$$

796. The Ancient Near East. Civilizations in Mesopotamia and Egypt from the fourth millennium B.C. to the Graeco-Persian Wars, with emphasis on literary materials from Sumer, Babylon, and Egypt. Prereq.: Hist. 661. 4 q.h.
797. Early Islamic Civilization. The Middle East from the Jahiliyah Period to the Mongol invasions, with special emphasis on the religious reformation of Muhammad and Islamic culture under the Abbasids. Prereq.: Hist. 661.

4 q.h.
799. The Middle East in Modern Times. An intensive study of this region since World War I. Special emphasis upon the clash of Arab nationalism, Zionism, oil, diplomacy, and colonialism. Prereq.: Hist. 661.

4 q.h.
801. Select Problems in American History. Specific problems in American History in such areas as economics, political theory, and cultural and intellectual history. May be repeated with different content. Prereq.: Consent of instructor.

4 q.h.
820. History of West Africal. West Africa to 1800, focusing on the people, cultural traditions, economic and political developments, state-building, and early contacts with the West. Prereq.: Hist. 663.

4 q.h.
821. History of West Africa II. The significance of West Africa since 1800, with emphasis on the 19th century and on such topics as slave trade, commercial revolution, religious and imperialistic rivalry, and the reaction of West Africans. Prereq.: Hist. 663.

4 q.h.
822. History of Modern Africa South of the Sahara. The impact of colonialism on the people of Africa south of the Sahara, especially in the 20th century: colonial administration, rise of nationalism, Pan-Africanism, decolonization, and problems of modern Africa. Prereq.: Hist. 663.

4 q.h.
850. European Area Study. A course in Western European history and geography with emphasis on intellectual and artistic development. The class is made up of about 30 members supervised by the history and geography faculties, and tours of cities in Austria, Belgium, France, Germany, Italy, the Netherlands, Switzerland, and the United Kingdom. The course is designed to provide maximum opportunity to develop an understanding of the history, geography, and culture of the Western Europe area. The course grade is based on a term paper which must be submitted within 60 days after the end of the course. Prereq.: junior standing.

9 q.h.
851. Select Problems in European History. Specific problems in European history in such areas as economics, political theory, and cultural and intellectual history. May be repeated with different content. Prereq.: Consent of instructor.

4 q.h.
860. Select Problems in Third World History. Specific issues in African, Asian, Latin American, or Middle Eastern History in such areas as economics, political theory, and cultural and intellectual history. May be repeated once, with different content. Prereq.: Consent of instructor.

4 q.h.

## HUMANITIES

Associate Professor Brothers (Chairman); English Faculty.

The humanities courses study works of many literatures, chosen for their relevance to contemporary culture. Works not written in English are read in translation.

The University offers a minor and a combined major in humanities. A comprehensive teaching
field in humanities ( 90 quarter hours) is also possible. For detailed requirements for the major or the teaching field, the student should consult Professor Brothers.

Full credit for all humanities courses is acceptable toward a major in English and toward the University general requirement in the humanities area. Humanities 631 is acceptable toward a major in Latin at the discretion of the Chairman of the Department of Foreign Languages and Literatures. Humanities 631 may also be counted as the equivalent of a philosophy course in satisfying the philosophy/ theology/fine arts requirement for teacher certification.

The completion of English 551 or its equivalent is a prerequisite to any humanities course - except 610, which may be taken by students with sophomore standing who have completed English 550.

## Lower Division Courses

610. Introduction to World Literature. A non-technical, non-historical course in which important works are read in translation and discussed critically for increased enjoyment and understanding. For non-English majors, to fulfill their humanities area requirement. Listed also as English 610. Prereq.: Engl. 550 and sophomore standing. 4 q.h.
611. Introduction to African Literature. A survey of the literature of modern Africa and the influence on it of the oral tradition, with emphasis on such black writers as Mphalele, Soyinka, Senghor, Achebe, and Tutoula. Reading in English. Listed also as English 620. Prereq.: Engl. 551.

4 q.h.
631. Mythology in Literature. An introductory study of myths, chiefly classical, with some attention to their origins and cultural significance, and of literary works, both classical and modern, in which myths are used. Listed also as English 631. Prereq.: Engl. 551.

4 q.h.

## Upper Division Courses

> Prerequisite to the following courses: any literature course in English or Humanities, or junior or senior standing, or consent of the English Department Chairman.
735. Epic and Romance. A study of love and war in great works of Western literature from the classical through the modern period. Readings in translation of such works as the lliad, Song of Roland, the sagas, The Romance of the Rose, Lermontov's A Hero of Our Time,
and Garcia Marquez's A Hundred Years of Solitude. Listed also as English 735.

4 q.h.
736. Comedy and Satire. A study of great humorous and satirical works of Western literature from the classical through the modern period. Readings in translation of such writers as Aristophanes, Moliere, Voltaire, Mann, Hesse, and Giraudoux. Listed also as English 736.

4 q.h.
737. Tragedy and the Absurd. A study of great works in Western literature which portray the rebellion of men and women against an implacable universe. Readings in translation of such writers as Sophocles, Goethe, Strindberg, Brecht, Beckett, and Solzhenitsyn. Listed also as English 737.

4 q.h.

## ITALIAN

Professor Aliberti, Associate Professor Veccia.
A major in Italian comprises 45 quarter hours above the elementary level.
No native speaker who has completed high school in an Italian-speaking country may receive credit for Italian 501, 502, 503, 510, $601,602,730$, or 731 .
Courses in Italian literature (801, 802, 830, 840 ) and 885 (if the topic deals with literature) satisfy the humanities requirement.

## Lower Division Courses

See pages 36 and 119 for pre-college and college foreign language requirements.

501, 502, 503. Elementary Italian I, II, III. Fundamental principles of grammar taught through oral and written exercises and the reading of simple prose. The stress is on auraloral facility. The prerequisite for Italian 502 is Italian 501 or equivalent; the prerequisite for Italian 503 is Italian 502 or equivalent.

$$
4+4+4 \text { q.h. }
$$

510. Functional Approach to Italian. Basic Italian for travel and everyday situations. Development of speaking ability and listening comprehension through practice, with a minimum of grammar. No prerequisite. Does not count toward the language requirement for the A.B. or B.S. degree. Not applicable to the major.
511. Intermediate Italian I. Elementary composition and conversation based on grammar review. Reading material is chosen both to furnish a basis for study of Italian literature and to provide a working knowledge of the modern language. Prereq.: Italian 503 or equivalent.

4 q.h.
602. Intermediate Italian II. A continuation of Italian 601. Prereq.: Italian 601 or equivalent. 4 q.h.
640. Selected Topics. Development of language skills through the study of a topic with practical applications to some area such as business, social studies, cultural trends, etc. May be taken three times for credit if topics are different. Total credit in Italian 640 may not exceed 8 q.h. A maximum of 4 q.h. may be applied to the major. Prereq.: Italian 602 or equivalent, or permission of instructor. 2-4 q.h.

## Upper Division Courses

708. Italian Civilization I. A condensed study of the geography, history, literature, and social heritage of Italy, from the fall of the Roman Empire to the end of the 16th century. The course is taught in Italian; includes class discussion for improvement of oral facility. Prereq.: Italian 602 or equivalent. 4 q.h.
709. Italian Civilization II. A condensed study of the geography, history, literature, and social heritage of Italy, from the beginning of the 17 th century to the present. The course is taught in Italian and includes class discussion. Prereq.: Italian 602 or equivalent.

4 q.h.
720, 721. Advanced Italian Grammar and Composition. Study in depth of Italian grammar through exercises and original composition. Need not be taken in sequence. Prereq.: Italian 602 or equivalent.
$4+4$ q.h.
730, 731. Conversational Italian. Designed to develop oral facility through exercises and discussion of assigned topics, and through prepared and extemporaneous situational dialogues. Need not be taken in sequence. Prereq.: Italian 602 or equivalent. $4+4$ q.h.
801. Italian Literature of the 14th Century. A study of the Italian Literature of the 14th century with concentration on Dante's Divine Comedy. Prereq.: One 700-level Italian course. 4 q.h.
802. Italian Literature of the 16 th Century. A course dealing with the literature of the Renaissance and concentrating on Ariosto, Bandello, Machiavelli, and Tasso. Prereq.: One 700-level Italian course. 4 q.h.
830. Italian Literature of the 19th Century. A study of the literature of the 19th century with concentration on Leopardi, Manzoni, Pascoli, and Carducci. Prereq.: One 700-level Italian course.

4 q.h.
840. Italian Literature of the 20th Century. A study of the literature of the 20th century and its movements and innovations, with concentration on D'Annunzio, Ungaretti, Quasimodo, Montale, Moravia, and Pirandello. Prereq.: One 700-level Italian course.

4 q.h.
885. Special Topics. Studies in Italian language, literature, or civilization ranging from medieval to modern times. Topic announced each time course is offered. May be taken three times for credit if content is not repeated. Prereq.: One 700-level Italian course. 2-4 q.h.

## JOURNALISM

Associate Professors Brothers (Chairman) and J. Mason; Assistant Professor Martindale; Instructor Murray; English Faculty.

The University does not offer a major in Journalism, but enables a student with the advice and approval of the major advisor, to minor in journalism; to complete a 30-hour program leading to certification in journalism for secondary school teaching; or to complete a 14 -hour program which satisfies the journalism distribution for teaching certification in communications on the secondary level. All three programs include practical experience with the University's student newspaper, the Jambar. The journalism student who plans a professional career should get a broad liberal arts education, with emphasis on the social studies and the humanities.

All Journalism courses except 625 give full credit in English.

## Lower Division Course

625. Selected topics in Journalism. Study of unusual approaches to reporting and of special kinds of journalistic publications not covered in depth in other journalism courses. Topic announced each time course is offered. May be repeated once with change in topic. Does not count toward a major in English. Prereq.: Engl. 551. Listed also as English 625.

3-5 q.h.

## Upper Division Courses

715. Journalism I. News reporting and writing. The news room in newspaper production. Prereq.: English 551 or equivalent. Listed also as English 715.

4 q.h.
716. Journalism II. Feature writing, headline writing, and make-up. Prereq.: Journalism 715 or consent of instructor. Listed also as English 716.

4 q.h.

## College of Arts and Sciences

717. Journalism III. Techniques and approaches in writing special kinds of articles such as reviews, editorials, and reports of speeches and meetings. Prereq.: Journalism 715. Listed also as English 717.4 q.h.

721L, 722L, 723L. Journalism Workshop I, II, III. Application through student publications of the Principles of Journalism 715, 716. Students register for three hours unless specially authorized by the instructor. Each course may be repeated once. Prereq. or concurrent: Journalism 715, or consent of instructor. Listed also as English 721L, 722L, 723L.

3-6, 3-6, 3-6 q.h.
815. American Periodicals. The origins and development of the American periodical press, with emphasis on its contributions to American literature. Prereq.: Any literature course in English or Humanities (except 708, 709, or 710), or junior or senior standing, or consent of department chairman. Listed also as English 815.

4 q.h.

## LABOR RELATIONS

See Economics.

## LATIN

Associate Professor Veccia.
A major in Latin comprises 45 quarter hours of Latin above the elementary level. With the consent of the department chairman, some of these hours may be taken in other relevant courses other than Latin. The inclusion of ancient Greek is recommended.
Students who plan to teach high school Latin must complete 30 hours of Latin above the elementary level.

Courses in Latin Literature (707, 708, 709, 809) and Latin 885 (if the topic deals with literature) satisfy the University humanities area requirement.

## Lower Division Courses

See Pages 36 and 119 for pre-college and college foreign language requirements.

501, 502, 503. Elementary Latin I, II, III. Essentials of Latin grammar and some reading of connected prose. Designed for pre-law students and English and modern language majors as well as for students planning to continue in Latin. The prerequisite for Latin 502 is Latin 501 or equivalent; the prerequisite for Latin 503 is Latin 502 or equivalent. $4+4+4$ q.h.
601. Intermediate Latin I. A rapid review and expanded study of Latin grammar, with
prose exercises, accompanied or followed by careful reading of selections from Catullus, Ovid, and other writers. Prereq.: Latin 503 or equivalent.

4 q.h.
602. Intermediate Latin II. Reading of selections from Cicero and other writers. Prereq.: Latin 601 or equivalent.

4 q.h.

## Upper Division Courses

The prerequisite for any 700-level Latin course is Latin 602 or equivalent. The prerequisite for any 800 -level course (except Latin 804) is at least one 700 -level Latin course.
707. Cicero. Selections from the Letters, De Senectute, or comparable work, and composition based on review of case usage and the moods and tenses.

4 q.h.
708. Pliny the Elder and Pliny the Younger. Selections from Naturalis Historia of Pliny the Elder and from the Letters of Pliny the Younger, and composition based on review of mood, tense, and case usage.

4 q.h.
709. Latin Poetry. Selections from Horace's Odes, Ovid's Metamorphoses, and works of other writers, with attention to style, method, and content.

4 q.h.
804. Advanced Composition and Syntax. A synthesizing review of the principles of Latin syntax and practice in writing Latin, with special attention to differences in idiom, structure, and style between English and classical Latin. Prereq.: Three upper division Latin courses.

3 q.h.
809. Virgil's "Aeneid." A study of the Aeneid based on a reading of the whole poem in English and of significant passages in Latin, with attention to style and method as well as to content. Required of candidates for certification as high school Latin teachers. 3 q.h.
885. Special Topics. Studies in Latin language, literature, or Roman civilization. Topic is announced each time course if offered. May be taken three times for credit, if content is not repeated.

4 q.h.

## LINGUISTICS

Professors Hankey and Secrist; Associate Professors Murphy and Viehmeyer; Assistant Professor Knapp; English and Foreign Language Faculties.

The University does not offer a major in Linguistics, but enables a student to elect a minor in Linguistics. The student planning such a minor should consult his major advisor, especially to determine whether a course offered in

## Mathematical and Computer Sciences

both Linguistics and the major department should be counted as Linguistics or not.

## Upper Division Courses

750. Language and Culture. Language structure as an instrument in human behavior and social institutions. Prereq.: English 551 or equivalent, and Anthropology 602 or equivalent. Listed also as English 750 and Anthropology 750.

4 q.h.
752. Anthropology: Historical Linguistics. A survey of the theory and techniques of comparative linguistics with emphasis on the establishment of genetic relationships, procedures for sub-grouping, internal reconstruction, and glottochronology. Listed also as Anthropology 752. Prereq.: Anthr. 602 or 705.44 q.h.
753. Anthropological Linguistics. Identical with Anthropology 753.

4 q.h.
755. Principles of Linguistic Study. Survey of elements of linguistic structure, methods of analysis and description, theoretical models, and the role of language in human affairs. Prereq.: English 551 or equivalent. 4 q.h.
757. Development of the English Language. Identical with English 757. 4 q.h.
758. English Grammar. Identical with English 758.

4 q.h.
759. Topics in English Linguistics. Identical with English 759.

4 q.h.
885. Special Topics. Identical with French 885, German 885, Italian 885, and/or Spanish 885 , when the special topic is linguistic. 4 q.h.

## MATHEMATICAL AND COMPUTER SCIENCES <br> MATHEMATICS

Professors Barger, Buoni, Dillon, Faires, Mavrigian, Santos; Associate Professors Altinger, Biles, Brown (Chairman), Burden, Ciotola, Dandapani, Demen, Hurd, Klein, Knauf, Kozarich, Rodabaugh, Whipkey; Assistant Professors Cleary, Defranza, Mortellaro, Poggione, Rodfong, Subramanian; Instructors Colella, Kent, Stanek, and Wingler.

Mathematics may be the major subject for the degree of Bachelor of Arts, Bachelor of Science, or Bachelor of Science in Education.

The student majoring in mathematics must complete, in addition to the general University requirements (see Requirements for the Degree, at the beginning of the College of Arts
and Sciences Section) a minimum of 50 quarter hours of mathematics courses, including at least 32 quarter hours at the 700 level or above, with (except for the Bachelor of Science in Education degree) at least 8 quarter hours at the 800 level or above. Specified required courses are Mathematics $571,752,673,674$, 721, 722, 725, 743, 751, 752. In addition, Computer Science 600 is required of all Mathematics majors. Students preparing for secondary school teaching must take Education 800 M (Special Methods-Mathematics) and at least one of the courses Mathematics 730 or 732 . Students who have taken Mathematics 727 will be exempted from Mathematics 721 and 722. Students who have taken Mathematics 871 will be exempted from Mathematics 751 and 752 .

Electives may be selected from any of the 700 -level and 800 -level courses listed except as otherwise noted. It is recommended that the student select electives with assistance from the advisor. Certain courses are to be preferred to others according to whether one contemplates graduate study, secondary school teaching, or a career in business, industry or government.
For the Bachelor of Science degree, the student majoring in Mathematics may minor in one of the following: Biology, Chemistry, Computer Science, Economics, Physics, or one Engineering discipline (Chemical and Materials science, Civil, Electrical, Industrial, Mechani$\mathrm{cal})$. The candidate for the Bachelor of Arts degree may choose any minor.

Students who plan to go on to graduate work in mathematics should study at least one of the languages: French, German or Russian.

Students receiving transfer credit from another institution for courses in mathematics should consult the department chairman to determine how this credit will apply toward the major requirements.

Statistics. Students with a major in Mathematics can elect to concentrate in statistics by taking the following courses: Mathematics 743, $841,843,844,845$. Mathematics 815 is also recommended but does not count toward the minimum requirements for a Mathematics major. Non-Mathematics majors, including students under the individualized curriculum program (p. 42), may obtain counseling in statistics from the Department of Mathematical and Computer Sciences.

Mathematics Minors. Recommended mathematics courses for students who minor in mathematics are as follows:

## College of Arts and Sciences

For Scientific Applications: Mathematics $571,572,673$; and two more of $674,705,725$, 743, 841, 760, 861.

For Business Applications: Mathematics $542,550,650$; and two of $685,714,815$.

For Mathematical Theory: Mathematics 571 , $572,673,725,751$, and 752.

## Lower Division Courses

500. Elementary Algebra I. Operations with signed numbers; linear equations in one variable; polynomials; factoring; rational numbers and expressions. Intended for those with no working knowledge of algebra. Evaluated as one high school credit for the A.B. and B.S. degrees. A student taking this course must take an additional 5 quarter hours to complete the requirements for the degree. Grading for Mathematics 500 will be CR/NE.

5 q.h.
501. Geometry. A first course in geometry. Evaluated as one high school credit for the A.B. and B.S. degrees. A student taking this course must take an additional five quarter hours to complete the requirements for the degree. The credit/no-entry grading system is used. Prereq.: One unit of high school algebra or Mathematics 500 .

5 q.h.
502. Elementary Algebra II. Linear equations and inequalities in one variable; graphing linear equations; systems of two linear equations; radicals and irrational numbers; quadratic equations. Prereq.: Math 500 or permission of department chairman.

5 q.h.
5021. Intensive Elementary Algebra. A review course covering the material of 500 and 502 in one quarter. Credit will not be given for both 502 and 5021. Prereq.: One unit of high school algebra.

5 q.h.
503. Trigonometry. An Analytical study of trigonometric functions and their inverses, identities, equations, and applications: logarithmic and exponential functions; complex numbers. Prereq.: Two units of high school algebra and one unit of high school geometry, or Mathematics 501 and 502.

5 q.h.
504. Intermediate Algebra. Relations and functions with emphasis on graphing by algebraic techniques; exponential and logarithmic functions with graphs and applications; solution of higher degree polynomials; complex numbers. Other topics selected from: progressions, counting problems, determinants and linear systems, induction, binomial formula. Prereq.: One unit of high school geometry;

Mathematics 502 or 5021 , or $11 / 2$ units of high school algebra.

4 q.h.
505. Precalculus Mathematics. Concepts and techniques required for the calculus sequence. Topics to be covered include solution of inequalities, graphing of algebraic and transcendental functions, and a brief review of other subjects from algebra, trigonometry and analytic geometry which will be needed for the study of calculus. Prereq.: Three high school units of college preparatory mathematics including trigonometry, or Mathematics 502 and 503 , or the consent of the instructor.

4 q.h.
515, 516. Mathematics for Elementary Teachers $I$, II. Concepts needed in understanding mathematics taught in elementary schools. The number system, its structure and algorithms, using concepts of set, operation, relation, and proof. Informal geometry; selected topics from euclidean, non-euclidean, coordinate, finite, and projective geometries. Additional topics may include algebra, number theory, probability and statistics. Mathematics 515 is a prerequisite for Mathematics 516.

$$
5+4 \text { q.h. }
$$

523, 524. Survey of Mathematics I, II. A course for non-science majors emphasizing some of the basic ideas in Mathematics. The stress is on concepts rather than on manipulatory skills. Prereq.: One unit of high school algebra and one unit of high school geometry, or Mathematics 500 and 501 . $4+4$ q.h.
$523 \mathrm{H}, 524 \mathrm{H}$. Honors Survey of Mathematics I, II. An honors course for non-science majors stressing fundamental concepts of mathematics. The approach is more sophisticated than that of Mathematics 523, 524. Prereq.: One unit of high school algebra and one unit of high school geometry, or Mathematics 500 and 501 , and honors standing based upon high school mathematics achievement and the score on the ACT or CEEB examination. $4+4$ q.h.
531. Mathematics of Business. A general study of business mathematics embracing number and algebraic concepts. Precentage, discounts, simple and compound interest, present values, polynomials, exponents, first degree equations, logarithms, and progressions with business applications are studied. Prereq.: One year high school mathematics.

$$
5 \text { q.h. }
$$

542. Applied Finite Mathematics. This course is designed for Business majors but is open to others. Specific topics include matrix

## Mathematical and Computer Sciences

algebra, an introduction to linear programming, probability, and mathematics of finance. Prereq.: One unit of high school geometry or Mathematics 501 , and two units of high school algebra or Mathematics 502 . 5 q.h.
550. Calculus for Social, Managerial, and Life Sciences I. A short course in calculus of algebraic functions of one variable with applications. The course is intended for students in business, those in the social and biological sciences, and others who desire an introduction to the subject. Specific topics include the concepts of limit, derivative, integral and applications. Prereq.: One unit of high school geometry, and either two units of high school algebra or Mathematics 504.

5 q.h.
570, 670, 770. Applied Mathematics I, II, III. The elements of differential and integral calculus, with emphasis on applications. Analytical geometry, differentiation and integration techniques, series representations, and numerical methods. Introduction to differential equations, transform calculus, and to fourier analysis. This is a basic methods course particularly adopted for those who require applied topics in mathematics. It is not applicable toward the Mathematics major. Prereq.: Mathematics 500 is required for 570.570 is required for 670 and 670 is required for 770 .
$5+4+4$ q.h.
571, 572, 673, 674. Calculus I, II, III, IV. A sequence of integrated courses in analytic geometry and calculus. A detailed study of limits, derivatives, and integrals of functions of one and several variables with applications. Prereq.: Four high school units of mathematics (including trigonometry) with an average of "C" or better and satisfactory score on ACT or CEEB examination, or Mathematics 505 is required for Mathematics 571.571 is required for $572 ; 572$ for 673 ; and 673 for 674 . The 505 prerequisite may be waived by the Mathematics Department Chairman. $\quad 5+4+5+4$ q.h.
$571 \mathrm{H}, 572 \mathrm{H}, 673 \mathrm{H}, 674 \mathrm{H}$. Calculus I, II, III, IV Honors. A sequence of honors courses in analytical geometry and calculus with more emphasis on rigor than the Mathematics 571, $572,673,674$ sequence provides. A detailed study of limits, derivatives, and integrals of functions of one and several variables and their applications. Especially recommended for Mathematics majors who can qualify. Prereq.: four high school units of mathematics (including trigonometry) with an " $A$ " or a high " $B$ " average and a high score on the ACT or CEEB examination are required for Honors Calculus 571 H .571 H is required for 572 H .572 H is
required for 673 H and 673 H is required for 674 H . $5+4+5+4$ q.h.
$580 \mathrm{H}, 581 \mathrm{H} .681 \mathrm{H}$. Biomathematics I, II, III. An integrated course in mathematics and computer science having as a central theme the role of mathematicical models in explaining and predicting phenomena in the life sciences. Specific topics include: computer programming, differential and integral calculus, matrix operations, linear programming, differential and difference equations, probability, markov chains, and applications to the biological sciences. Prereq.: Admission to NEOUCOM-YSU program or equivalent qualifications with consent of instructor and department chairman is required for Mathematics 580 H .580 H or Computer Science 600 is required for 581 H , and 581 H is required for $681 \mathrm{H} . \quad 2+4+4$ q.h.
617. Algebra for Elementary Teachers. Basic ideas and structure of algebra, including equations, inequalities, absolute value, graphing, and other algebraic systems including finite ones. Prereq.: Mathematics 516 or consent of teacher.

5 q.h.
618. Geometry for Elementary Teachers. A study of space, plane, and line as sets of points, considering separation properties and simple closed curves; the triangle, rectangle, circle, sphere, and other figures considered as sets of points with their properties developed intuitively; concept of measurement. Prereq.: Mathematics 617 or consent of teacher.

4 q.h.
650. Calculus for Social, Managerial and Life Sciences II. A continuation of Mathematics 550 with emphasis on logarithmic and exponential functions and their applications, calculus and functions of several variables, and differential and difference equations. Prereq.: Mathematics 550.

4 q.h.
685. Applied Matrix Algebra. Properties of matrices and their application, eigen-value problems and markov chains. Not open for credit to students who have completed Mathematics 725 . Prereq.: Mathematics 550 or 570 or 572 or permission of the instructor. 4 q.h.

## Upper Division Courses

705, 706. Differential Equations I, II. Introduction to theory and solution of ordinary differential equations with applications; partial differential equations; fourier series; boundary value problems; laplace transform; vector analysis. Prereq.: Mathematics 673 for 705 , Mathematics 674 and 705 for 706 . $4+4$ q.h.
714. Probability and Statistics. A course in probability and statistics with applications. The

## College of Arts and Sciences

course is intended for students of the liberal arts, business, and education who desire an introduction into the subject. Specific topics include description of sample data, probability, frequency distributions, sampling estimation, testing hypotheses, correlation and regression. Not applicable towards the Mathematics major. Prereq.: Two units of high school algebra or Mathematics 502 or 502-I.

5 q.h.
721, 722. Abstract Algebra I, II. Algebra of sets, relations and functions; elementary group theory; rings, domains; and supportive material from number theory. (Replaces 727. Students who have credit for 727 cannot receive credit for 721 or 722 .) Prereq.: Mathematics 673 for 721, 721 for 722.
$3+3$ q.h.
725. Matrix Theory and Linear Algebra. Matrices; matrix operations; linear transformations; applications. Prereq.: Mathematics 673.

4 q.h.
726. Theory of Equations. Solution of algebraic equations; theorms on roots of polynomial equations; symmetric functions; theory determinants; numerical methods. Prereq.: Mathematics 673.

4 q.h.
730. Foundations of Geometry. The development of Euclidean and Non-Euclidean Geometries from Postulate systems. Prereq.: Mathematics 673.

4 q.h.
732. Projective Geometry. An introductory study of projective spaces of dimension one and two (in the setting of Euclidean Geometry as well as axiomatically) by synthetic and analytical methods. Prereq.: Mathematics 673.

4 q.h.
743, 841. Mathematical Statistics I, II. An introduction to the theory of probability and statistics using the concept and methods of calculus. Topics include discrete and continuous probability models, random variables and their distributions, estimations, tests of hypotheses and regression. Prereq.: Mathematics 673 is required for Mathematics 743 and Mathematics 674 and 743 are required for 841 . $4+4$ q.h.
750. History of Mathematics. A survey of the historical development of mathematics. Prereq.: Mathematics 673.

4 q.h.
751, 752. Intermediate Real Analysis I, II. Elementary Logic, properties of the real number system, critical analysis of limits and continuity, fundamental concepts underlying the calculus. (Replaces 871. Students who have credit for 871 cannot receive credit for 751 or 758.) Prereq.: Mathematics 673 for 751 and Mathematics 751 for 752 . 3+3 q.h.
760. Numerical Analysis. The theory and techniques of numerical computation. The solution of an equation or a system of equations, the method or finite differences, interpolation methods, numerical differentiation and integration, least squares techniques. Prereq.: Mathematics 673 and Computer Science 600 or permission of the instructor.

4 q.h.
781 H . Biostatistics. A course in statistics with applications relating to biological sciences. Specific topics include: descriptive statistics, testing hypotheses, analysis of count data, correlation, regression, non-parametric statistics and analysis of variance. Prereq.: Mathematics 681 H or permission of instructor. 4 q.h.
801. Applied Algebra for Elementary Teachers. Applications of the basic ideas and structures in algebra. Algebraic systems and art, matrices and sociology, algebra and ecology, environmental statistics, and computers are among the possible topics. Not applicable toward a Mathematics major. Prereq.: Mathematics 617 or consent of instructor. 5 q.h.
802. Applied Geometry and Probability for Elementary Teachers. A course in geometric and probabilistic models and applications aimed at providing elementary school teachers with a broad understanding of the subjects. Not applicable toward the Mathematics major. Prereq.: Mathematics 618 or consent of instructor.

4 q.h.
815. Applied Statistics. A course in application of correlation, regression, analysis of variance and related topics. Does not count toward the Mathematics major. Prereq.: Mathematics 714 or equivalent, or permission of the instructor.

4 q.h.
827. Abstract Algebra III. A continuation of 722 with special emphasis on fields. Additional topics in pure or applied algebra. Prereq.: Mathematics 722 and 725.

4 q.h.
842. Statistical Decision Theory. A study of statistical interference from the decision theory point of view. Topics selected from utility theory, no-data decision problems, using data in decision problems, estimation, testing hypotheses, sequential procedure, and related areas. Prereq.: Mathematics 743.

4 q.h.
843, 844. Theory of Probability I, II. The nature of probability theory; combinatorial analysis; conditional probability; stochastic independence; binomial. Poisson, and normal distributions; laws of large numbers; limit theorems, generating functions; introductory topics of stochastic processes; applications. Prereq.:

## Computer Science

Mathematics 743 or consent of instructor is required for Mathematics 843 and 843 is required for 844 . $4+4$ q.h.
845. Operations Research. An introduction to operations research; problem formulation, linear programming, queueing theory, and design of research. Emphasis on mathematical methods. Prereq.: Mathematics 725 and 743 or consent of instructor.

4 q.h.
860. Mathematical Logic. An introduction to the study of theories in formalized languages and to the theory of models. Prereq.: Philosophy 619 or Mathematics 721 or consent of instructor.

4 q.h.
861. Advanced Numerical Analysis. Application of numerical methods and computer analysis in the solution of ordinary and partial differential equations. Prereq.: Mathematics 760 and a course in Fortran programming, or consent of instructor.

4 q.h.
872. Intermediate Real Analysis III. A continuation of 752 with special emphasis on uniform convergence. Additional topics in the theory of functions of one or several variables. Prereq.: Mathematics 674, 725, 752 . 4 q.h.
875. Introduction to Complex Variables. Complex numbers and their geometrical representation, analytic functions of a complex variable, contour integration, Taylor and Laurent series, residues and poles, conformal mapping. Prereq.: Mathematics 674 and four quarter hours of mathematics at 700 - or 800 -course level, or consent of instructor. 4 q.h.
880. Introduction to Topology. An introduction to the basic concepts of general topology. Compactness, connectedness, and continuity in topological spaces. Prereq.: Mathematics 722 and 752 . 4 q.h.
890. Mathematics Seminar. Report and discussion of each student's in-depth study on a specific topic. Prereq.: Consent of instructor. 2 q.h.
895. Selected Topics in Mathematics. The study of a standard mathematical topic in depth or the development of a special area of mathematics. May be repeated. Prereq.: Consent of instructor and department chairman. 2-5 q.h.

## COMPUTER SCIENCE

Professors Buoni and Santos; Associate Professors Biles, Burden, Dandapani; Assistant Professors Cleary, Defranza.

The computer science program leads to the degree of Bachelor of Science. The flexibility of
the program allows the student many choices upon graduation. Three major possibilities are, first, graduates will be qualified to pursue graduate work in Computer Science; second, all graduates will be qualified to work as Operating Systems Analysts or Systems Programmers; and finally, the student may study another discipline as a minor field to become an Application Programmer in that discipline. In addition to the general University and College of Arts and Sciences requirements, a student majoring in computer science must complete the following requirements:

1. At least 49 quarter hours of courses in computer science, of which 32 quarter hours are specified and 18 quarter hours are electives. The specified courses are Computer Science 600, 601, 620, 700, $710,805,815$ and at least two quarter hours of $890^{*}$. Electives in Computer Science are to be selected from the 700 -level and 800 -level computer science courses.
2. A minor in mathematics comprising 26 quarter hours, all which are specified. They are Mathematics $571,572,673,725,743$, and 760.
3. At least 21 quarter hours of technical electives or at least 21 quarter hours in a second minor. Courses used to satisfy this requirement must be approved in advance by the Department of Mathematical and Computer Sciences.

Each student is assigned an advisor who provides guidance throughout the entire program.
*Computer Science 890 may be replaced by Computer Science 891-892.

## Computer Science Minor

The following courses are recommended for students who wish to minor in computer science: Computer Science 600, 601, 620, 700 plus two of Computer Science 730, 760, 800, 820 or 880 .

## Lower Division Courses

530. Computer Literacy. The purpose of this course is to examine the principles upon which the modern stored-program computer operates, what it can and cannot do, and how to control it. This includes a study of algorithms, computer systems and their application, simulation and artificial intelligence, evolution and social impact of computers, and the use of an interactive language, e.g. basic, to control the computer in the performance of a procedure.

## College of Arts and Sciences

Prereq.: One unit of high school algebra or Mathematics 500.

4 q.h.
600. Introduction to Programming. Application of data representation and flow-charting techniques to the solution of elementary problems. High-level programming languages will be used to teach a variety of techniques for solving problems with computers. Programming laboratories will be specialized to scientific and business languages. Prereq.: Mathematics 502 or Mathematics 531 or Computer Technology 502 or consent of instructor.

4 q.h.
600 H . Honors Introduction to Programming. An honors course which places special emphasis on the solution of more challenging problems than Computer Science 600. Applications of data representation and flow-charting techniques to the solution of problems using the Fortran language. Prereq.: Four high school units of mathematics with an $A$ or a high $B$ average and a high score on the ACT examination.

4 q.h.
601. Advanced Programming. Advanced problem-solving techniques using prob-lem-oriented and machine-oriented languages. Specialization in scientific or data-processing applications. Prereq.: Computer Science 600 or 600 H .

4 q.h.
620. Computers and Programming. A general study of basic computer structures, data representation, addressing techniques, instruction execution and machine language. Symbolic coding and assembly systems, macro definition and generation, and program segmentation and linkage. Absolute and relocatable loaders, I/O structures. Prereq.: Computer Science 600.

4 q.h.
650. Language Topics. Intensive language courses with emphasis on writing efficient programs. Topic 1: ALGOL; Topic 2: SNOBOL; Topic 3: LISP. May be repeated if topic changes. Each topic is open only to students without previous credit in that particular language topic. Prereq.: Programming experience or permission of instructor.

2 q.h.
651. Introduction to COBOL. The study of divisions in COBOL, table handling and file management. Prereq.: CS600 or CS600H or Accounting 610 or equivalent.

2 q.h.
690. Individual Study in Computer Programming. Individual study of a computer language. The instructor will be available for consultation and will evaluate the student's progress. The credit/no entry grading system
will be used. May be repeated twice with consent of the chairman of the department. 2 q.h.

## Upper Division Courses

700. Data Structures. Study of Data Representations and input-output techniques in programming languages. The data structures of various languages will be comparatively applied in computational problems to reveal their advantages and limitations. Prereq.: Computer Science 601.

4 q.h.
710. Introduction to Discrete Structures. Basic set theory including functions and relations. Boolean algebra, propositional logic, graph theory and combinations. Prereq.: Mathematics 673 and Computer Science 600 or permission of instructor.

4 q.h.
730. Introduction to Interactive Computing. Study of principles, methods and applications of interactive computing. Interactive terminals and languages. Interactive systems and virtual machines. Prereq.: Computer Science 601 and 620.

4 q.h.
760. Software Design Techniques. Structured and modular programming. Advanced programming techniques. Program testing, debugging, and documentation. Linking and sharing programs and data. Prereq.: Computer Science 620 and Computer Science 700.

4 q.h.
800. File and Communication Systems. A study of the basic functions, organizations and structures of file and communication systems. Analysis and realizations of these systems. Prereq.: Computer Science 700 and 730 or equivalent.

4 q.h.
805, 806. Systems Programming I, 11. Study of the various aspects of systems programming including assemblers, loaders, macro processors, compilers and operating systems. Prereq.: Computer Science 620 and Computer Science 700 for Computer Science 805, Computer Science 805 for Computer Science 806.
$5+5$ q.h.
810. Computer Graphics and Terminals. Study of problems and techniques in data collection and display. Prereq.: Computer Science 700 .

4 q.h.
815, 816. Computer Logic and Organization I, II. A study of the logic basis and organization of digital computing systems and their components. Prereq.: Computer Science 620 and 710 for 815 ; Computer Science 815 for 816.
$4+4$ q.h.
820. Simulation. Methods for modeling dis-crete-event systems by algorithmic approaches using simulation languages. Prereq.: Computer Science 620 and one of Mathematics 714 or 743 , or permission of instructor. 4 q.h.
830. Formal Languages and Syntactic Analysis. Study of formal languages, especially context-free languages, and their applications to parsing and syntatic analysis. Prereq.: Computer Science 700 and 710 or permission of instructor.

4 q.h.
840. Theory of Finite Automata. The structural and behavioral aspects of finite automata. Prereq.: Computer Science 710 and Mathematics 725 .

4 q.h.
845. Informational Storage and Retrieval. A study of information organization, storage and retrieval of natural language data. Automatic classification, abstracting and indexing, automatic question-answering systems, and search and statistical techniques. Prereq.: Computer Science 800 or permission of instructor.

4 q.h.
850. Information Processing Systems. A study of the organization, design, implementation and modification of large-scale information processing systems. Prereq.: Computer Science 800.

4 q.h.
860. Programming Language Structures. Systematic approach to the study of the structures of programming languages. Formal descriptions, syntax, semantics and technical characteristics. Prereq.: Computer Science 700.

4 q.h.
880. Introduction to Minicomputers. Organization and architectural design. Software and operating systems. Systems interface. Applications. Prereq.: Computer Science 620 and 700.

4 q.h.
890. Computer Projects. Independent study of research taken under the direction of a participating faculty member. May be repeated up to 10 quarter hours. Prereq.: Completion of a minimum of 30 quarter hours in computer science and permission of chairman. 2-5 q.h.

891-892. Computer Science Internship Program. An academic/industrial experience centered upon the development of a significant computer project in local industry under the direction of university faculty member (s) and designated member (s) of the participating firm. The student intern will be employed on a 20-hour-a-week basis for each of two successive academic quarters. Periodic review of the project will be conducted by the academic/
industrial advisors. A final written report of the project must be submitted by the student at the conclusion of the internship. The sequence 891-892 may be repeated once with the permission of the department chairman. Prereq.: Mathematics or Computer Science major having completed 21 hours of computer science and 110 academic hours and approval of the Department Internship Committee. $2+2$ q.h.
895. Special Topics. A study of special topics in computer science. May be repeated up to 10 quarter hours. Subject matter, credit hours and special prereq. will be announced in advance. Prereq.: Permission of instructor.

2-5 q.h.

## MILITARY SCIENCE

Professor: Lieutenant Colonel Calaway, (Chairman) ; Assistant Professors: Major Harlan, Captain Moeller, Captain Spickelmier, Captain Hensel; Instructors: Sergeant Major Armstrong, Master Sergeant Hensley, Sergeant First Class Thurman.
The Army Reserve Officers' Training Corps (R.O.T.C.) program was established at YSU in 1950 and is administered by the Department of Military Science.
The purpose of the R.O.T.C. program is to select and instruct college students to qualify for commissions in the United States Army. Under current policy every graduate who successfully completes a four-year degree program and the R.O.T.C. program requirements is tendered a commission as a Second Lieutenant in the United States Army. The student normally has a choice of accepting the commission in the Active Army, the Army National Guard, or the Army Reserve. A student who excels in academic and military subjects may be selected as a distinguished military student.
Students who enroll in Military Science are providing themselves an opportunity, with no obligation, to examine the military profession in detail, including the regular army and the local national guard and army reserve. R.O.T.C. offers many advantages to university men and women. The program is oriented to develop leadership and managerial skills useful in nonmilitary endeavors as well.
During scheduled classes and field trips, training is available in a wide variety of practical skills such as water safety, rappelling and mountaineering, cross-country skiing, first aid techniques, marksmanship, and orienteering. A student who completes MS 510, 520, 530, 610,615 , and/or 620 can thereby receive

## College of Arts and Sciences

credit for health and physical education activi-ty-course (s).
Military Science textbooks are normally provided free of charge, and uniforms are issued upon student request and payment of a refundable deposit. Students in the advanced course receive a subsistence allowance of $\$ 100.00$ a month for 10 months of each school year and are issued the required uniforms. A student who completes the advanced course is eligible for a commission as a Second Lieutenant. The student may choose to serve three years' active duty or a short-duty-for-training period with the remaining obligation served part time in the local Army Reserve or Army National Guard.

Students who are veterans or who have completed R.O.T.C. courses at other institutions receive credit for this training as determined by the professor of Military Science.

A student has two options for completing the R.O.T.C. program and getting a commission: enrollment in a four-year training program, or in a two-year program.

## Four-Year Program

The Four-Year Program is made up of two courses; the basic course and the advanced course. The student enrolled in the four-year program must complete the equivalent of two years of lower division courses, two years of upper division courses, and a six week summer camp for consideration for an army commission.

## Requirements for Enrollment

The basic course is open to any student who:
(1) Is enrolled in the University;
(2) Has enough remaining quarters at the University to complete the R.O.T.C. program;
(3) Is between the ages of 17 and 30 ;
(4) Is a citizen of the United States or applies for and receives permission to take the course;
(5) Is physically qualified; and
(6) Has no convictions by a civil or military court other than minor traffic violations.

A student enrolled in the advanced course is paid a retainer fee of $\$ 100.00$ a month during the period of enrollment, except for a six-week period while attending the advanced summer camp (normally between the junior and senior years). At the camp all meals and lodgings are
provided free, and the student is paid one-half the basic monthly pay of a Second Lieutenant (approximately $\$ 615.00$ ) plus travel costs to and from camp.

The advanced course is open to any student who:
(1) Has completed the basic course, the 90 -hour enrichment program, or the sixweek basic camp (MS 604) (For those enrolled in the two-year program), or qualifies for the simultaneous membership program as a member of the National Guard or Army Reserve, or receives credit as a result of honorable active military service of one year or more:
(2) Demonstrates a potential for becoming an effective army officer;
(3) Is a citizen of the United States or applies for and receives permission to take the course;
(4) Complies with standard loyalty oath requirements;
(5) Passes prescribed screening examinations;
(6) Executes a written agreement to complete the advanced course, to attend R.O.T.C. summer camp at the time specified, and to accept a commission, if offered, into the regular Army, the Army Reserve, or the National Guard;
(7) Has no convictions by civil or military court for other than minor traffic violations;
(8) Is selected for the course by the Chairman of the Department of Military Science and by the President of the University;
(9) Will receive the commission before the 28th birthday (or 32nd birthday with an approved waiver), or is a waiverable veteran.

Three-, two-, and one-year scholarships are available to qualified freshmen, sophomores, and juniors, and on a competitive basis at R.O.T.C. basic camp. Each scholarship pays tuition, books, and laboratory expenses for the student, plus $\$ 100.00$ a month for 10 months each school year.

Students should also read "Modifications for Students Enrolled in Military Science" in the General Requirements and Regulations Section.

## Military Science

## Lower Division Courses

510. Introduction to Army ROTC. An overview of Army ROTC at YSU. Explores instructional options available to the student on campus as well as career opportunities as an army officer. Instruction and practice in the fundamentals of marksmanship, rappeling, outdoor survival, orienteering, and negotiation of winter terrain. Two hours per week. 1 q.h.
511. Introduction to Living Out-of-Doors. Introduction to survival techniques, emphasis on survival and land navigation in cold weather and snow-covered areas. Offered winter quarter only. One hour of lecture a week and participation in one weekend practical exercise.

1 q.h.
530. Survival and Mountaineering Techniques. The course includes rappelling fixed ropes, hastey bridges, belaying and rescue operations, basic land navigation skills, and finding food and water in unimproved areas. Offered spring quarter only. One hour of lecture a week and one weekend practical exercise.

1 q.h.
601. American Military History. A survey of American military history from the origin of the United States Army to the present, with emphasis on how military policies and strategies have been influenced by the domestic and foreign affairs of the United States. Listed also as History 601.

4 q.h.
604. Basic R.O.T.C. Summer Camp. Six Weeks' Training at U.S. Army installation during the summer before the student's junior year. Concentrated instruction in the principles of leadership; map and aerial photograph analysis; military customs, courtesies, and traditions; organization of the U.S. Army communications; combat intelligence; and physical fitness training. This course is equivalent to the on-campus basic course. Prereq.: Two years of collegelevel work.

4 q.h.
610. Individual Weapons and Marksmanship. The safety and practice of handling a rifle and pistol; introduction to the individual military weapons; target shooting in prone, kneeling and standing positions. Two contact hours a week. Same as H \& PE 526.1 q.h.
615. Freestyle Orienteering. Introduction to the sport of orienteering, negotiating unfamiliar terrain by combining compass and map skills with physical fitness. Two hours a week. Same as Health and Physical Education 615.

1 q.h.
620. Basic Leadership and Management. A study of leadership fundamentals, to include the traits and principles of leadership, professionalism, and ethics; counseling techniques; situational studies, and role-playing. One hour of lecture and one hour of leadership laboratory a week, and one weekend field training exercise.

1 q.h.
630. Map Reading and Land Navigation. The techniques of land navigation by the use of maps and terrain analysis. Use of the compass and aerial photographs. Three hours of lecture and one hour of leadership laboratory a week.

3 q.h.

## Upper Division Courses

701. Organizational Leadership. The relationship of individual differences to the leadership process; group dynamics, organizational constraints on the leadership process, and the impact of leader behavior on the leadership process. Two hours of lecture and one hour of leadership laboratory a week, and a field exercise.

2 q.h.
702, 703. Advanced Leadership and Management I, II. Case studies in leadership and management. Delagation of authority and responsibility, span of control, planning, coordinating, and decision-making. Development of the student's ability to express himself clearly and accurately, evaluate situations, and prepare and deliver logical solutions. Analysis of the leader's role in directing and coordinating the efforts of individuals and small units in the execution of various types of tactical missions. Applicatory work emphasizing the duties and responsibilities of junior leaders. Discussion of the military environment in garrison and in the field. Two hours of lecture and one hour of leadership laboratory a week, and field training exercises. Prereq.: Completion of 10 q.h. of lower level courses or Military Science 604, and permission of department chairperson.

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2+2 \text { q.h. }
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704. Advanced R.O.T.C. Summer Camp. Six weeks of field training, normally between junior and senior years, conducted at an Army installation. This concentrated practical training provides an opportunity to evaluate the student's application of academic knowledge to daily leadership situations. Prereq.: Permission of department chairman.

3 q.h.
705. Airborne Operations. Three weeks of intensive field training, normally between the junior and senior years, conducted at an Army installation. Combines the study of airborne military operations, strenuous physical condi-

## College of Arts and Sciences

tioning, and the use of military parachute techniques, and culminates with five parachute jumps from military aircraft and the award of the army parachute qualification badge. Prereq.: Successful completion of airborne physical fitness test, medical examination, and selection by department chairman.

1 q.h.
706. Airmobile Operations. Two weeks of intensive field training, normally between the junior and senior years, conducted at an Army installation. Study of Heliborne Military Operations, strenuous physical conditioning, and employment of military helicopters in small unit tactics. Prereq.: Successful completion of physical fitness test, medical examination, and selection by the department chairman. 1 q.h.
707. Winter Warfare Operations. Three weeks of intensive field training, normally between the junior and senior years, conducted at an Army installation in Alaska. Study of military operations under winter conditions, strenuous physical conditioning, and small-unit leadership in a hostile environment. Prereq.: Selection by department chairman. 1q.h.
801. The Military Team. A study of command and staff evaluation, organization, and functions; processes for arriving at sound and timely decisions and translating decisions into plans and combat orders. Duties and responsibilities of company and intelligence; its value, and methods of producing it. Two hours of lecture and one hour of laboratory a week. 2 q.h.

802, 803. Seminar in Leadership and Management I, II. Analysis of selected leadership and management problems in unit administration, military justice, and the army readiness program. The position of the United States in the contemporary world scene is discussed in the light of its impact on problems of military leadership and management. Obligations and responsibilities of an officer on duty; chain of command, and officer-enlisted relationships. Practical applications of leadership principles during leadership laboratory and field training exercises. Prereq.: Military Science 701, 702, 703.
$2+2$ q.h.

## LEADERSHIP LABORATORY

A practical exercise period for both basic and advanced courses. Provides experience in practical military skills and the development of essential characteristics of leadership through progressive evaluation and counseling.

## Two-Year Program

To qualify for the two-year program the student must apply for enrollment before the end of the sophomore year or have approximately two years remaining in college; or must be a junior, complete an R.O.T.C. questionnaire, pass a screening examination, and be selected for participation. If selected, the student must complete the on-campus 90 -con-tact-hour enrichment program or complete a six-week basic summer camp as a substitute for the basic course required in the four-year program. At this camp all meals and lodgings are furnished free, and the student is paid the monthly pay of a private $\mathrm{E}-1$ (Approximately $\$ 550$ ), plus travel costs to and from camp. After meeting these requirements and successfully completing the basic training camp or the 90 -contact-hour enrichment program, the student is eligible to enroll in the junior and senior years. The advanced course in the two-year program is identical with the advanced course in the four-year program.

## Lower Division Courses

604. Basic R.O.T.C. Summer Camp. Six weeks' training at a U.S. Army installation during the summer before the student's junior year. Concentrated instruction in the principles of leadership; map and aerial photograph analysis; military customs, courtesies, and traditions; organization of the U.S. Army and the R.O.T.C.; military tactics; field sanitation and hygiene; first aid; communications; combat intelligence; and physical fitness training. This course is equivalent to the on-campus basic course. Prereq.: Two years of college-level work.

4 q.h.

## Upper Division Courses

These are Military Science Courses 701, 702, $703,704,801,802$, and 803 as described above for the four-year Military Science Program. Prereq.: Completion of the R.O.T.C. basic course, R.O.T.C. basic camp, and one year of active military service.

## PHILOSOPHY AND RELIGIOUS STUDIES

Professors Greenman (Chairman), Lucas, Reid, Shipka; Associate Professors Eminhizer and Minogue; Assistant Professor Bache.

## I. Philosophy

A major is available for students who plan to enter the field of Philosophy, the Seminary, the Ministry, or who wish a Liberal Arts back-
ground, especially for careers in Religious Education, Social Service, Law, Journalism, History, and Allied Fields.

The major consists of 45 quarter hours above the 500 level, including Philosophy 619, 700, $701,702,711$, and either 820 or 821 .

One-third credit toward the major in Philosophy, up to three quarter hours, will be allowed for any course listed under Humanities.

## Lower Division Courses

500. Life's Ideals. Analysis and clarification of the goals of human effort. The structure of an ideal. How an ideal functions. The status of ideals in the universe. Discussion of some ideals pertinent to undergraduate life. Selected readings appropriate to the students' experience. Open to freshman.

4 q.h.
600. Introduction to Philosophy. The nature of philosophy and its relation to science, religion, and art; study of the philosophical approach and attitude, the basic problem areas in philosophy, and some typical philosophical viewpoints.

4 q.h.
619. Introduction to Logic. Introduction to syllogistic or classical logic, symbolic, and inductive logic. Emphasis will be placed on the rules of the syllogism, immediate interence, propositional functions, classes, truth tables, Venn diagrams; the use of analogy, generalization, the verification of hypotheses and scientific method.

5 q.h.

## Upper Division Courses

700. History of Ancient Philosophy. The development of philosophical thought in Western civilization from the pre-Socratics through the cosmologies of Plato, Aristotle and the Atomists; its ethical expression by Epicurus and the Stoics; and its religious involvement in the systems of Philo, Plotinus and Augustine. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
701. History of Medieval Philosophy. An examination of the medieval synthesis, with attention to its aims, methods, development and decline. Erigena, Roscellinus, Realism and Nominalism. Anselm and the Ontological Arguement. Peter Abelard and Conceptualism. The Crusades and the New Economics. The Grail Legend and its influence on Nationalism. Albertus Magnus, Thomas Aquinas and the Return of Aristotle. Pantheism, Mysticism and the Rise of Science. Duns Scotus and William of Ockham. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
702. History of Modern Philosophy. Development of philosophic thought from the Renaissance through the 19th century, with stress upon British Empiricism, Continental Rationalism, and the critical philosophy of Kant and Post-Kantian Idealism. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
703. Symbolic Logic. The structure and properties of Axiomatic Systems; the theory of propositional and relational logic; the algebra of classes; related topics. Prereq.: Philosophy 619.

5 q.h.
704. Woman: A Philosophical Study. Examination of the writings of prominent women philosophers; inquiry into philosophical issues related to the concept of woman, including concerns related to women's rights. Prereq.: Philosophy 600, or junior or senior standing.

4 q.h.
710. Aesthetics. Classical and modern philosophies of beauty, especially as they apply in criticism of the fine arts; the problem of the relative and the absolute in judgements of taste. Readings from representative writers in the field. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
711. Ethical Theories. Examination and evaluation of the major ethical theories in classical, dialectic, pragmatic and naturalistic, analytic and positivist, and existentialist thought. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
712. Philosophy of Religion. A philosophical consideration of the meaning and denotation of the concepts which have traditionally made up the subject matter of religion; the idea and nature of God, the soul, immortality, salvation, and the relation of these to human life. Attention will be given to the nature of religious knowledge as contrasted with scientific or logical knowledge. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
713. Making of the Modern Mind. The philosophic, religious, scientific, political and social developments out of which our present patterns of Western thought have arisen. Prereq.: Philosophy 600 or junior or senior standing.

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4 \mathrm{q} \cdot \mathrm{~h}
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715. Philosophy of Science. A philosophical consideration of some of the fundamental concepts and assumptions of the sciences: the nature of scientific knowledge and experience. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
725. Biomedical Ethics. An examination of ethical issues posed by the impact of biomedi-

## College of Arts and Sciences

cal research and technology on health care; selected issues in the philosophy of medicine; issues of patients' rights, including the right to health care; experiments on human subjects and problems of informed consent; genetic research and intervention; moral issues in death and dying, organ transplants and the allocation of scarce health resources. Prereq.: Four hours of Philosophy or Sociology 745 or Psychology 780 or admission to NEOUCOMYSU program.

4 q.h.
749. Philosophy of History. A development inquiry into the views of history held by Greek, Roman, Christian, and modern scientific historians. Prereq.: History 655 or 656 or consent of the instructor.

4 q.h.
800. Theories of Knowledge. The Epistemological problem; position of the skeptic, pragmatist, empiricist, idealist, moderate realist, existentialist, and phenomenologist. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
804. Classical Metaphysics. The concept of being and reality in Pre-Socratic Naturalism and Paramenides. Its reformulation in Plato and its resolution in Aristotle. Scholastic metaphysics and the analogy of being. The fate of metaphysics after Descartes and the rise of empirical science. Its rejection in the "Critical Turn" of Hume and Kant. Its re-emergence in Hegel. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
805. Contemporary Metaphysics. The course of Western Metaphysics since Hegel. Its resurrection within the naturalistic perspectives of Bergson, Alexander, Whitehead. Its relation to contemporary analysis and phenomenology. Its transformation in the sociological and psychological categories of Feuerbach and Marx. Schopenhauer and Nietzsche. Its relation in Heidegger and others. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
807. Social Philosophy. Philosophical analysis of the social concepts of freedom, power, authority, conflict, equality, alienation, and others. Emphasis on the extra-political dimensions of these concepts. Prereq.: Philosophy 600 or junior or senior standing. 4 q.h.
808. Political Philosophy. Analysis of the metaphysical, epistemological, and axiological presuppositions of selected political theories. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
810. Philosophical Classics. Reading and discussion of some of the great documents of philosophy; Plato's Republic, Aristotle's

Nichomachean Ethics, Descartes' Meditations, Kant's Critique or Pure Reason, and James' Essays or alternative selections of comparable significance. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
811. Philosophy in America. History of Philosophic ideas in this country and introduction to its intellectual history; relations of American intellectual currents to their background in the history of philosophy. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
812. Contemporary Philosophy. A survey of the philosophical scene in the 20th century: Whitehead's philosophy of organism, the various schools of existentilism, logical positivism, and the current philosophies of languages. Consideration of contemporary movements to which these systems have given rise in particular areas of philosophy. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
813. Philosophy of Man. The various conceptions of man that are relevant to the contemporary American scene: classical and scholastic thought, dialectic thought, naturalist and pragmatic thought, analytic and positivist thought, and existentialist and phenomenological thought. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
814. Analytic Philosophy. An introduction to recent analytic philosophy with attention to such topics as semantics and language analysis, the functions of language; modes of meaning; and the relation of linguistic structures to metaphysics. Prereq.: Philosophy 600 or junior or senior standing.

4 q.h.
815. Existentialism. A study of the background and teachings of existentialism; and an analysis of the methodological principles of existentialism as seen in the writings of Kierkegaard, Husserl, Heidegger, Jaspers, Satre, Marcel, and Merleau-Ponty. Prereq.: Philosophy 600 or consent of instructor. $4 \mathrm{q} . \mathrm{h}$.
820. Seminar: Contemporary Philosophical Problems. Various assigned topics to be discussed by students after adequate research in fields where philosophical problems arise, e.g., the biological, physical, and behavioral sciences, medicine; religion; art; education. Prereq.: Philosophy 600 and eight quarter hours of upper division philosophy courses or approval of the department chairman. 1-4 q.h.
821. Seminar: Areas of Philosophy. The student will be allowed to consider in depth a particular philosophical interest. The subjects for the seminar may include ethics, logic, aesthetics, value theory, epistemology, metaphys-

## Philosophy and Religious Studies

ics and language analysis. Prereq.: Philosophy 600 and eight quarter hours of upper division philosophy courses or approval of the department chairman. 1-4 q.h.
822. Selected Topics in Philosophy. The study of a philosophical problem or philosopher in depth or the relationship of philosophy to problems in another discipline. May be repeated once for a different topic. Total credit in Philosophy 822 cannot exceed six hours. Prereq.: Eight hours in upper division philosophy.

1-3 q.n.
823. Philosophy of Justice. The major classical and contemporary philosophical theories regarding the types of justice and their interrelations, the concepts of legal and moral responsibility, the rationales of reward and punishment, with some attention to the concept of equality. Prereq.: Philosophy 711 or 808 or senior standing in criminal justice.

4 q.h.
860. Mathematical Logic. Identical with Mathematics 860.

4 q.h.

## II. Religious Studies

A major in religious studies is available for the student who desires to prepare for a career in the ministry, counseling, religious education, social work or any career requiring a Liberal Arts Degree. A major consists of 45 quarter hours. Majors must take 850 and at least one upper level course in each of the following areas: (1) History or Religion: 705, 706, 707, 708, 830; (2) Methodologies in the Study of Religion: 714, 756, 816, 818, Phil. 712; (3) Biblical Studies: 731, 732, 733; (4) Non-Western Religions: 741, 742, Soc.-Anthro. 815. The remaining hours are to be selected in Religious Studies, Philosophy, or related fields with the approval of the department chairman.

## Lower Division Courses

501. Contemporary Religion and lts Backgrounds. An exposition of Judaism, Roman Catholicism, and Protestantism; their beliefs, rituals, and usage; their origins and historical developments; and their approaches to the problems of man in modern society. Open to freshman.

4 q.h.
601. Introduction to Religion. An examination of religion giving consideration to: origins, the place of myth, the idea of evil, the idea of God, the use of symbolism, the rise of sacred literature, social, psychological, and ethical importance, the place of rite and ritual, immortality, communion with the deity, and sacrifice.

4 q.h.
613. The Eastern Orthodox Faith. An examination of Eastern Orthodoxy and its theological development, institutions, and liturgical diversity.

4 q.h.
614. The Catholic Faith. A study of the origin and development of Catholic Christianity, its institutions, systems of thought and liturgical expression.

4 q.h.
615. The Protestant Faith. The study of the origin and development of Protestant Christianity, and its systems of thought, institutions, and ritual diversity.

4 q.h.
616. Judaism. The Jewish religious tradition: the Biblical legacy, Talmudic Judaism, medieval Judaic philosophy, mysticism, the symbolic and mythic structure of classical Judaism, and transformations of classical tradition in modern times. 4 q.h.
617. Introduction to Eastern Religions. An introductory survey of several Eastern religions and their systems of thought, institutions, practices for realization of goals, ritual forms, and symbolism.

4 q.h.
621. Religion and Moral Issues. The relation of specific religious and moral issues to questions of personal conduct and social policy.

4 q.h.
630. Introduction to Biblical Literature. A non-technical survey of selected books of the Bible in their historical and cultural context.

4 q.h.

## Upper Division Courses

705. The Ancient Church. A study of development of the church from the fall of Jerusalem (70 A.D.) to the fall of Rome (410 A.D.). Themes will include the evolution of church government, patristic theology, and churchstate relations. Prereq.: Any RS 600 -level, or History 655.

4 q.h.
706. The Medieval Church. A study of Medieval Christianity from the fall of Rome (410 A.D.) to 1500 . Themes will include scholastic theology, church government, monastic orders, crusades, and church-state conflicts. Prereq.: Any RS 600-level, or History 655.

4 q.h.
707. The Modern Church. A study of modern Christianity from 1500 to the present. Themes will include the reformation and the rise of Protestantism, the counter-reformation, church-state relations, theology, and the Ecumenical Movement. Prereq.: Any RS 600-level, or History 655 or 656.

4 q.h.

## College of Arts and Sciences

708. The Black Church in America. A study of the development of religion in the Black American community from colonial times to the present. Prereq.: Any RS 600-level, or Black Studies 600 or 601 , or consent of instructor.

4 q.h.
714. Faith and Philosophy. The nature of Theistic faith and its relation to human reason. Important theories of faith will be distinguished and associated concepts analyzed, e.g., revelation, miracle, and religious experience. Science and religion as belief systems will be compared. Prereq.: Any RS 600-level, or any Philosophy 600-level, or consent of instructor.

4 q.h.
731. Old Testament Literature. A critical analysis of Old Testament literature in terms of historical background, textual development, and religious and ethical themes. Prereq.: Any RS 600-level or consent of instructor. $4 \mathrm{q} . \mathrm{h}$.
732. Jesus and the Gospels. The life and teachings of Jesus in their historical context. An examination of the ways in which Jesus is interpreted within the synoptic gospels. Prereq.: Any RS 600-level or consent of instructor. 4 q.h.
733. Paul and the Development of Early Christianity. A study of the emergence of the early Christian movement from Jesus' death to the destruction of Jerusalem (70 A.D.) as seen through the letters of Paul supplemented by the Acts of the Apostles. Prereq.: Any RS 600-level or consent of instructor.

4 q.h.
741. Buddhism. The origin and development of Buddhism from Theravada Buddhism in India to Zen Buddhism in Japan, and its systems of thought, institutions, and meditational practices. Prereq.: Any RS 600-level, or 4 hours of philosophy, or consent of instructor.

4 q.h.
742. Mysticism and Meditation. A comparative analysis of the mystical traditions of Eastern and Western religions. Attention will be given to the classification, descriptions, and religious interpretation of mystical and meditational states. Prereq.: Any RS or Philosophy 600 -level or consent of instructor. 4 q.h.
750. Religion and Contemporary Issues. The examination of a selected issue of contemporary relevance and its relationship to religion. Prereq.: Any 8 hours in religious studies or philosophy or consent of instructor. May be repeated once.

4 q.h.
756. Psychology of Religion. An introductory review of the more prominent types of personal religious experience, including ele-
mentary consideration of conscious and unconscious factors in their occurrence. Prereq.: Psych. 560 (replaces Psychology 601). Listed also as Psychology 703.4 q.h.
759. Prophetic Religion. A social and psychological analysis of the prophetic mentality; the differences between the prophetic approach to religion and that of the priest; an analysis of great prophetic books with a view to the sociological and psychological factors involved; an attempt to delineate the essential elements in prophecy. Prereq.: junior or senior standing.

4 q.h.
816. The Makers of Modern Religious Thought. A selective examination of major philosophical-religious thinkers who have shaped the issues of modern religious discussion, such as Hume, Kant, Hegel, Kierkegaard, Feuerbach and James. Prereq.: Any RS or Philosophy 700-level, or consent of instructor. 4 q.h.
818. Contemporary Theological Figures. A study of the thought of major contemporary theologians such as Barth, Tillich, Rahner, Teilhard de Chardin, Buber, Bultman, and Niebuhr. Prereq.: Any RS of Philosophy 700-level, or consent of instructor.

4 q.h.
830. Religion in America. The development of religion in America from the founding in 1607, with attention to the part played by religion in the development of the religious patterns found in the country, the influence of religion on social and cultural development; and the current interest in religion. The Jewish and Christian religions will be given most of the emphasis in the course. Prereq.: History 605 and 606.

4 q.h.
850. Seminar in Religious Studies. An indepth study of a particular topic not covered in listed courses. Prereq.: Any 2 upper division courses in either philosophy or religious studies, or consent of instructor. 1-4 q.h.
851. Directed Readings in Religion. An indepth study of a religious problem, movement, thinker, or the relation of religion to problems in other disciplines. Intended to be an independent study course with subject matter dependent upon approval of the faculty member and student. May be repeated once with a different topic. 'Total credit in Religious Studies 851 cannot exceed eight hours. Prereq.: Any upper division course in either religious studies or philosophy, or consent of instructor. 1-4 q.h.

## Physics and Astronomy

## PHYSICAL EDUCATION

See Health and Physical Education.

## PHYSICS AND ASTRONOMY

Professors Cochran, Dalbec, Hanzely, McLennan, Young (Chairman); Associate Professors Bishop, and Mooney; Assistant Professors Fisher and Tabak.

Courses are organized with the following aims: (1) To provide well-rounded training in physics and astronomy for those needing it for graduate study, industry, or for secondary school teaching; (2) To provide basic training for engineering and pre-professional students;
(3) To acquaint the non-specializing student with scientific methods and with the place of physics and astronomy in the modern world.

Following the course descriptions below are the curricula and minimum requirements for the degrees of Bachelor of Arts and Bachelor of Science with a major in physics and a Bachelor of Science with a combined major in physics and astronomy.
The A.B. degree program in physics is designed for students who are interested in fields that benefit from a strong background in physics or for students planning to terminate their education at the Bachelor's degree level. The B.S. degree program in physics is designed for students who plan to pursue graduate studies in physics. The B.S. degree program with a combined Physics-Astronomy major is designed for students who plan to pursue graduate studies in astronomy or space science.
A student desiring to teach physics or astronomy in secondary schools should consult the Dean of the School of Education.

## Lower Division Courses

500. Physics and Man. A breadth-of-experience approach and largely non-mathematical presentation of selected theories and laws of classical and modern physics. These are presented in a historical context of some of the successes and failures of physicists in their efforts to describe our universe in terms of functional relationships. Not applicable to the major in Physics or to the combined major in Physics and Astronomy.

4 q.h.
501, 502, 503. Fundamentals of Physics I, III, III. A three-quarter sequence consisting of elementary mechanics, sound, heat, electricity and magnetism, and light. Not open to Mathematics, Chemistry, or Physics majors or to engineering students. Prereq.: Mathematics 502 and 503 , or equivalent high school algebra
and trigonometry. Physics 501 is a prerequisite for 502 and 503. Physics 502 and 503 need not be taken in sequence.
$4+3+3$ q.h.
502L, 503L. Fundamentals of Physics Laboratory II, III. Experimental work designed to supplement the Fundamentals of Physics sequence. Two hours per week. Prereq. or concurrent: 502 for 502L; 503 for 503L.
$1+1$ q.h.
505. Physics in Science Fiction. A largely non-mathematical survey of the principles of physics which serve as the background for science fiction literature; two hours of lecturediscussion per week, based on reading assignments from selected works of well-known science fiction authors. Not applicable to the major in Physics or to the combined major in Physics and Astronomy.

2 q.h.
507. The Physics of Energy. A basic nonmathematical explanation of the origin, form, uses, and distribution of energy. Topics include electrical energy, mechanical energy, nuclear fission, nuclear fusion, solar energy. This course is designed for the non-science student who is not particularly interested in a broad survey of physics. Not applicable to the major in Physics or to the combined major in Physics and Astronomy.

4 q.h.
509. Contemporary Physics. An introductory survey of the current areas of physics research, based primarily on reading, assignments from Scientific American. Topics will include gravity waves, anti-matter, nuclear structure, the nature of solids, electro-optics, and coherent radiation.

2 q.h.
510. General Physics I. A course in mechanics; the kinematics and dynamics of masses in translation; Newton's Laws; the conservation laws of energy and momentum. Prereq. or concurrent: Mathematics 571, high school physics, or Physics 501.4 q.h.
608. Sound. The production of sound by means of vibrating strings, vibrating air columns, and vibrating plates. Simple harmonic motion, and the representation of complex sound waves as a summation of pure sine waves. The principles of reflection, refraction, interference, and resonance applied to sound waves. Sound and hearing. Application of the principles of sound to musical instruments. The reproduction and recording of sound waves with a study of room acoustics. This course is designed for Music majors. Not applicable to the major in Physics or to the combined major in Physics and Astronomy. 4 q.h.
610. General Physics II. Kinematics and dynamics of masses in rotation; wave phenomena; transmission, reflection, refraction, diffraction, and interference of sound and light. Prereq.: Physics 510. Prereq. or concurrent: Mathematics 572.

4 q.h.
611. General Physics III. A study of static electric and magnetic fields; direct current circuits; induced currents and electromagnetic forces; inductance and capacitance and their transient effects on direct current circuits. Prereq.: Physics 610. Prereq. or concurrent: Mathematics 673 .

4 q.h.
610L, 611L.* General Physics Laboratory II, III. Experimental work designed to supplement the General Physics sequence. Three hours per week. Prereq. or concurrent: 610 for 610L; 611 for 611L.
$1+1$ q.h.
650. Analytical Physics. The course is designed for students who have completed Physics 501, 502, 503 and who wish to continue with more advanced courses in Physics. It consists of those portions of Physics 510, 610, and 611 which require extensive use of calculus. Prereq.: Completion of the Physics 501, 502, 503 sequence. Prereq. or concurrent: Mathematics 572.

4 q.h.

## Upper Division Courses

NOTE: The minimum requirement for all upper division courses in physics and astronomy is either (A) satisfactory completion of Physics 510, 610, 611 (or Physics 650) and Mathematics 674, or (B) consent of the department.

701, 702, 703.* Intermediate Classical Mechanics I, II, III. Statistics and dynamics of particles and rigid bodies. Gravitation and the properties of a gravitational field. Principle of virtual work. Motion in accelerated reference frames. Generalized coordinates; Lagrange's and Hamilton's equations of motion. Damped and forced harmonic oscillators. Matrix theory applied to rotary motion of a free body and top and to normal oscillations of a many body system. Prereq.: Physics 611 (or Physics 650) and Mathematics 705.
$3+3+3$ q.h.
*Must be taken in sequence.
704, 705. * Introduction to Modern Physics I, II. Special relativity; quantum effects related to electromagnetic radiation and material particles; selected topics in atomic, nuclear, and solid-state physics. Prereq.: Physics 611 (or Physics 650) and Mathematics $674.3+3$ q.h.

705L. Modern Physics Laboratory. Experimental work designed to supplement the Phys-
ics 704 and 705 lecture courses. Three hours per week. Prereq. or concurrent: Physics 705.

1 q.h.
706. Electronics Laboratory. The course is designed to promote a working familiarity with electronic devices and circuits. Analysis of circuits is emphasized rather than their design. Course material includes amplifiers, oscillators, pulse and digital circuits and measurement circuits. One hour lecture and six hours of laboratory a week. Prereq.: junior standing in Physics Department or consent of instructor. 4 q.h.
710. Thermodynamics. An elementary level course in the principles and theorems of thermodynamics which are derived from the observable macroscopic quantities of mass pressure, volume, and temperature. Prereq.: Physics 611 (or Physics 650) and Mathematics 674 . 3q.h.
710L. Thermodynamics Laboratory. Experimental work designed to supplement the corresponding lecture course. Three hours per week. Prereq. or concurrent: Physics 710. 1 q.h.
722. Physical Optics and Advanced Light. Interference, diffraction, dispersion, polarization, coherence, molecular scattering and absorption of radiation. Prereq.: Physics 611 (or Physics 650) and Mathematics 674.4 q.h.
722L. Physical Optics Laboratory. Experimental work designed to supplement the corresponding lecture course. Three hours per week. Concurrent: Physics 722.

1 q.h.
730. Electricity and Magnetism. Electric and magnetic fields, ohmic and non-ohmic circuit components, direct-and alternat-ing-current circuit theory, transients. Prereq.: Physics 611 (or Physics 650) and Mathematics 705 .

3 q.h.
*Must be taken in sequence.
730L, 731L, 732L.* Electricity and Magnetism Laboratory I, II, III. Laboratory work in steady state and transient responses of alter-nating-current circuits, characteristics and uses of non-linear circuit elements including vacuum tubes and solid state devices. Three hours per week. Concurrent: For Physics 730L, Physics 730.
$1+1+1 q$.h.
741, 742.* Electromagnetic Field Theory I, II. Electric field and potential, charge distributions, polarization of material media, magnetic field and the vector potential, magnetic moments and magnetic polarization of media, introduction to and application of media, intro-

## Physics and Astronomy

duction to and application of Maxwell's equations. Prereq.: Physics $730 . \quad 3+3$ q.h.
750. Mathematical Physics. The mathematical techniques required in the study of classical, statistical, and quantum mechanics, and field theory. Prereq.: Physics 611 (or Physics 650) and Mathematics 705. 4 q.h.

805, 806, 807.* Upper Division Physics Laboratory I, II, III. An advanced undergraduate physics laboratory, designed to supplement the junior-senior lecture courses required of students majoring in Physics. The experiments are selected from the fields of mechanics, heat, optics, electricity and magnetism, atomic physics, and nuclear physics. Six hours of laboratory per week. Prereq.: Physics 702, 705, and senior standing.
$2+2+2$ q.h.
810. Introduction to Quantum Mechanics. The postulates of wave mechanics, the Schroedinger Wave Equation, and solutions for elementary problems in quantum theory. Prereq.: Physics 702 and 705; Mathematics 706.

4 q.h.
815. Kinetic Theory and Statistical Mechanics. The principles and theorems of thermodynamics which are based upon the statistical treatment of non-observable microscopic quantities, atomic and subatomic particles. Prereq.: Physics 710 and Mathematics 706.

4 q.h.
820. Advanced Quantum and Quantum Statistical Mechanics. Quantum-mechanical scattering, angular-momentum coupling schemes, hydrogen molecular ion, ThomasFermi and Hartree-Fock models; quantum statistics and applications to the theory of metals, superfluidity and superconductivity. Prereq.: Physics 810 and Physics $815 . \quad 4$ q.h.
822. Electrodynamics. Development of relativistic kinematics from the potential form of Maxwell's equations and of the connection between electro-dynamics and quantum concepts. Application of tensor methods to electromagnetic theory with emphasis on physical interpretation. Prereq.: Physics 732 and Mathematics 706.

3 q.h.
*Must be taken in sequence.
826. Elements of Nuclear Physics. An introduction to the nucleus and subatomic particles, the deuteron, scattering and absorption, nuclear models, radioactivity, alpha, beta and gamma decay, accelerators, nuclear reactions, and elementary particles. Prereq.: Physics 705 +L and Mathematics 705.3 q.h.

826L. Nuclear Physics Laboratory. Experimental work designed to supplement the corresponding lecture course. Three hours per week. Prereq. or concurrent: Physics 826. 1q.h.
830. Elements of Solid State Physics. Selected topics in solid state physics: crystal structure, mechanical thermal, and magnetic properties of solids. Prereq.: Permission of instructor.

4 q.h.
835. Spectroscopy. Treatment of atomic and nuclear structure based on the analysis of atomic, molecular, X-ray, Gamma-ray, and other spectra. Prereq. or concurrent: Physics 810, or permission of instructor.

4 q.h.
835L. Spectroscopy Laboratory. Experimental work designed to supplement the corresponding lecture course. Three hours per week. Prereq. or concurrent: Physics 835. 1 q.h.
850. Special Topics in Physics. The study of a standard topic at greater depth, of the development of a correlated background for areas of physical knowledge, or the physical and educational experimentation necessary to develop new physics courses. Prereq.: consent of instructor and department chairman. 2-5 q.h.
Shown below are suggested curricula for complete four-year programs. Students are urged to come to the department office early in their first year to select, and consult with, an advisor from the teaching staff.

## Suggested Curriculum for Majors With a Minor in Mathematics <br> FIRST YEAR <br> Hrs.

Physics 510, 610 + L, 611+L ..... 14
Mathematics 571, 572, 673 ..... 14
Chemistry $515,516,517^{\dagger}$. ..... 12
Electives (See Note) ..... 9
49
${ }^{\dagger}$ Recommended
SECOND YEAR ..... Hrs.
Physics 704, 705+L ..... 7
Physics $710+$ L ..... 4
Mathematics 674 ..... 4
Mathematics 705, 706. ..... 8
English 550, 551 ..... 8
Health and Physical
Education 590 ..... 3
Health Activity Courses ..... 3
Foreign Language or Electives (See Note) ..... 12
THIRD YEAR ..... Hrs.
Physics 701, 702, 703 ..... 9
Physics 730+L, 731L, 732L ..... 6
Physics 741, 742. ..... 6
Physics 750 ..... 4
Electives (See Note) ..... 20
45
FOURTH YEAR ..... Hrs.
Physics 805 ..... 2
Physics 810 ..... 4
Physics 815 ..... 4
Physics Elective ..... 3
Electives (See Note) ..... 30

NOTE: The electives must satisfy the general University and/or College requirements, upper division credit requirements, and the foreign language requirement of the college of Arts and Sciences. Students majoring in any of the degree programs offered by the department are strongly urged to satisfy the college language requirement in French, German, or Russian.

Minimum requirements for the A.B. degree in Physics with a minor in mathematics: Physics courses 46 q.h.: $510,610+\mathrm{L}, 611+\mathrm{L}, 701$, $702,703,704,705+\mathrm{L}, 710+\mathrm{L}, 730+\mathrm{L}, 731 \mathrm{~L}$, 732L, 741, 742. Mathematics Courses, 22 q.h.: $571,572,673,674,705$.

Minimum requirements for the B.S. degree in Physics with a minor in mathematics: Physics courses, 63 q.h.: Same as the A.B. above plus courses $750,805,810,815$ plus one 800 -level physics elective other than 806 or 807 . Mathematics courses 26 q.h.: Same as A.B. above plus course 706.

Minimum requirements for the B.S. with a combined major in Physics and Astronomy and a minor in mathematics: physics courses, 61 q.h.: Same as the A.B. above, plus 15 q.h. from the following physics courses $-722+\mathrm{L}, 750$, $810,815,820,835+\mathrm{L}$. (Students interested in planetary or radio astronomy may substitute courses in geology or electrical engineering for up to 12 of these 15 hours with departmental permission.), Astronomy courses, 25 q.h.: $608,700,701,702,800,801,802,805$. Mathematics courses, 26 q.h.: Same as for the B.S. degree in Physics.

## ASTRONOMY

Professor Young (Supervisor); Associate Professor Bishop; Assistant Professor Tabak.

## Lower Division Courses

504. Descriptive Astronomy. Introduction to modern knowledge about the universe.

Astronomical observing methods; the earth and moon and their place in the universe; planets, stars and star systems, galaxies; recent astronomical discoveries.

4 q.h.
608. Moon and Planets. A detailed discussion of the moon and planets, with particular emphasis on the geology of the moon. Prereq.: Astronomy 504 or permission of the instructor.

4 q.h.

## Upper Division Courses

700, 701, 702.*† Astrophysics I, II, III. The application of physical principles to the study of stars and planets; Stellar distances and dimensions; Stellar spectra and chemical composition; nuclear reactions and evolution of stars; the Milky Way and other galaxies; cosmology. Prereq.: Physics 611 (or Physics 650) and Mathematics 674.
$3+3+3$ q.h.
800, 801, 802.* Observational Astronomy I, II, III. Observational techniques in astronomy. Photography, photoelectric photometry, photographic darkroom techniques, spectroscopy, methods of data reduction. Some nighttime observatory work included. Prereq.: Physics 704.
$3+3+3$ q.h.
805. Research in Astronomy. Individual investigation performed with faculty guidance. Prereq.: Astronomy 800, 801 and senior standing.

3 q.h.
NOTE: 700 - and 800 -level Astronomy courses are taught in alternate years with Astronomy 700 offered in the fall of oddnumbered years.
*Must be taken in sequence
${ }^{\dagger}$ NOTE: These courses may be used to complete a Physics minor.

## POLITICAL AND SOCIAL SCIENCE

## POLITICAL SCIENCE

Professor Boyer; Associate Professors Binning (Chairman), Esterly; Assistant Professor Cavanaugh.

A major in Political Science comprises of 45 quarter hours, with the requirement that the student complete at least six hours in each of the four areas: American Government, Comparative Government, International Relation, and Political Theory.

Related minors in history, economics, geography, and sociology are valuable to the Political Science major preparing for graduate study in political science, or for a career in journalism,
law, public administration or the Foreign Service. The student who plans to do graduate study in political science or who expects to apply to the Foreign Service should achieve proficiency in at least one modern foreign language.

## Lower Division Courses

550. Elements of Politics. An analytic approach to the study of politics with illustrations drawn from a variety of political systems. Political Science 550 replaces Political Science 600. 4 q.h.
551. American National Government. A general survey of American political structure and process at the national level, with emphasis on the constitutional order and the electoral system.

4 q.h.
640. Elements of Comparative Government. An inquiry into comparative politics, using as case studies the British and Soviet political systems. Prereq.: Political Science 601 or Sociai Science 503.

4 q.h.
660. Elements of International Relations. An introduction to basic principles of international politics, law, and organization. Prereq.: Political Science 601 or Social Science 503.

4 q.h.

## Upper Division Courses

700. American Executive. An examination of the role of the chief executive officer within the governmental framework. The offices of mayor and governor are treated, but primary emphasis is on critical evaluation of the American Presidency. Prereq.: Political Science 601. 3 q.h.
701. American Legislative Process. An examination of the lawmaking function. Attention is focused on the United States Congress, with limited consideration of state and local government legislative practices. Prereq.: Political Science 601.

3 q.h.
702. American Judicial Process. The American judicial system, its institutional development and its role in policy determination, as evidenced in leading Supreme Court decisions. Limited attention is given the state judicial systems. Prereq.: Political Science 601. Listed also as Criminal Justice $776 . \quad 3$ q.h.
703. American Constitutional Law. An inquiry into constitutional interpretation by the Supreme Court based on examination of leading cases, with particular attention to questions of federalism, executive power, civil liberties, and economic regulation. Prereq.: Political Sci-
ence 702. Listed also as Criminal Justice 777.
4 q.h.
704. American Political Parties. A descriptive analysis of the role of political parties in a democratic society, with emphasis on development of a theory of party, an examination of the history and characteristics of the American party system, and a quantitatively structured description of the national electorate. Prereq.: Political Science 601.

3 q.h.
706. Minority Group Politics. The politics of minority groups within American society in terms of organization, behavior, objectives, and relative influence and power. The politics of Black America are given particular attention. Prereq.: Political Science 601 or Black Studies 600.

3 q.h.
707. Interest Group Politics. The politics of special interests within American society in terms of organization, behavior, objectives, and relative influence and power. Interests concerned primarily with governmental economic policy are given special attention. Prereq.: Political Science 601.

3 q.h.
712. Political Behavior. Political leadership as related to influence patterns, public opinion, and political role and style. Prereq.: Political Science 600 or 601 , or Social Science 503.

3 q .h.
714. Public Opinion. A descriptive and quantitative analysis of public opinion in terms of its origin and location, content, interpretation and effects, within the American political system. Included is a practicum in opinion polling, requiring field collection of data, statistical analysis, and evaluative summary. Prereq.: Political Science 600 or 601 , or Social Science 503.

4 q.h.
717. Health Care Policy. Seminar on the politics of health-policy formation and alternative proposals for the organization of health care delivery, manpower, and finance systems; interviews with administrative and planning personnel. Prereq.: Political Science 601, or admission to NEOUCOM-YSU, or junior standing in a health field.

4 q.h.
718. American Public Policy. The formulation and implementation of public policy in contemporary American society, with emphasis on the role of government in determining the public interest. Prereq.: Political Science 601.

3 q.h.
720. Public Administration. A study of administrative organizations in American federal and state governments, with special attention to their role in the formulation and
implementation of public policy as demonstrated in case studies. Prereq.: Political Science 601.

4 q.h.
721. Urban Government. The structure and politics of urban government, with special attention to intergovernmental relationships. Prereq.: Political Science 601.

3 q.h.
722. State and Local Government. The political processes and institutions of state and local governments, with special attention to the federal relationship. Prereq.: Political Science 601.

3 q.h.
729. Evaluation of Community Health Services. Identical with Sociology 729. 8 q.h.
741. Soviet Political System. A study of governmental and party institutions, ideology, and political behavior in the Soviet Union. Prereq.: Political Science 640.4 q.h.
742. Politics and Economics of Developing Areas. A systematic study of political and economic development in the "underdeveloped areas." Prereq.: Political Science 640.

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3 \text { q.h. }
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744. European Government and Politics. A comparative study of governmental institutions and political behavior of selected Western European political systems. Prereq.: Political Science 640.

4 q.h.
745. Eastern European Government and Politics. A comparative examination of the political systems of eastern Europe in the contemporary period. Emphasis on governmental institutions, the Communist Party, and policy development. Prereq.: Political Science 640.

4 q.h.
751. Government and Politics - Latin America. Prereq.: Political Science 640. 3 q.h.
752. Government and Politics - Asia. Prereq.: Political Science $640 . \quad 3$ q.h.
760. International Politics. The principles underlying politics among nations and a study of their application to present international problems. Prereq.: Political Science 660.

4 q.h.
761. United States Foreign Policy. The formulation and execution of contemporary United States Foreign Policy, with attention to its basic principles in the 20th century. Prereq.: Political Science 660.

4 q.h.
762. Soviet Foreign Policy. A study of the continuity and change in Soviet foreign policy, with attention to objectives, methods, and the influence of a revolutionary ideology. Prereq.: Political Science 660.

4 q.h.
763. International Law. Principles of international law as they have developed through custom and usage, international agreement, and judical decisions. Prereq.: Political Science 660.

4 q.h.
764. International Organization. A study of international organizations (including the United Nations) and regional organizations that foster political integration. Prereq.: Political Science 660, or junior standing and consent of instructor.

4 q.h.
765. Comparative Foreign Policy. The factors that shape foreign policy, and a comparison of the foreign policies of selected nation states. Prereq.: Political Science 660. 4 q.h.
766. Latin-American Foreign Affairs. A systematic study of the inter-American system with special attention to the structure and function of the Organization of American States, recent U.S. policy toward Latin America, and the foreign policies of major LatinAmerican countries. Prereq.: Political Science 751 or consent of instructor.

4 q.h.
767. Asian Foreign Affairs. A study of the foreign policies of selected countries of Asia. Prereq.: Political Science 660, 752 , or consent of instructor.

4 q.h.
768. International Conflict. An examination of the role of force in international politics. Special emphasis on theories of conflict, deterence theory, technological developments in modern weaponry, and problems of arms control and disarmament. Prereq.: Political Science 660.

4 q.h.
785. Political Thought I. The development of Western Political thought from the time of classical Greece to the Medieval Period. Among major figures treated: Plato, Aristotle, Cicero, Augustine, and Aquinas. Prereq.: 12 hours of political science or consent of instructor.

4 q.h.
(Not to be taken by students who have credit for Political Science 780.)
786. Political Thought II. The development of Western political thought from the Renaissance to the Modern Period. Among major figures treated: Machiavelli, Bodin, Hobbes, Locke, Rousseau, and Burke. Prereq.: 12 hours of political science or consent of instructor. 4 q.h.
(Not to be taken by students who have credit for Political Science 781 or 782 .)
787. Political Thought III. The development of western political thought of the nineteenth
and twentieth centuries. Among major figures treated: Hegel, John Stuart Mill, Marx, and Lenin. Prereq.: 12 hours of political science or consent of instructor.

4 q.h.
(Not to be taken by students who previously have received credit for Political Science 783.)
800. Select Problems, American Government. This course may be repeated once. Prereq.: consent of instructor. $3-6 \mathrm{q} . \mathrm{h}$.
840. Select Problems, Comparative Government. This course may be repeated once. Prereq.: Consent of instructor. $3-6$ q.h.
860. Select Problems, International Relations. This course may be repeated once. Prereq.: Consent of instructor.

3-6 q.h.
880. Select Problems, Political Thought. This course may be repeated once. Prereq.: Consent of instructor.

3-6 q.h.

## SOCIAL SCIENCE

Associate Professors Dale and Eichenberger; Assistant Professors Gonzalez and Haushalter, McKean.

## Lower Division Courses

501. Introduction to the Social Sciences. A scientific approach to the study of human individual and group behavior. The object is to familiarize the student with the contemporary approach to the various social studies, emphasizing anthropology, psychology, and sociology; to develop critical and analytical skills useful in philosophy; and to accumulate valid knowledge in other fields. (For certification and transfer purposes, this is regarded as a course in Introductory Sociology.)

3 q.h.
502. Introduction to Economics. A continuation of Social Science 501, with emphasis on the allocation of economics resources in response to human needs and wants, and on the institutions through which such allocation is made. (For certification and transfer purposes Social Science 502 is regarded as a course in Introductory Economics.) Prereq.: Social Science 501.

3 q.h.
503. Introduction to Political Science. A continuation of Social Science 502, with emphasis on the application of elementary principles of Political Science. Attention is given the problems of regulating and controlling human behavior, social control functions of formal and informal groups, and control exerted on the international level by government institutions. (For certification and transfer purposes Social Science 503 is regarded as a
course in Introductory Political Science.) Prereq.: Social Science 501 . 3 q.h.

## Combined Major in Social Studies

The program for the combined major in social studies provides appropriate foundation for the study of law, for graduate work in the disciplines which it includes, and for entry into the civil service field. It can also fulfill requirements for teacher certification in the social sciences.
In addition to the major requirements of Social Science 501, 502, 503 and History 605, 606 , the social studies major consists of 63 hours in the disciplines of economics, geography, history, political science, and sociology, to be distributed as follows:
A. A minimum of 18 quarter hours in each of two disciplines;
B. A minimum of eight quarter hours in each of the remaining three disciplines.
A minimum of 27 of the additional 63 hours required must be in upper division courses.

The student seeking teacher certification in combined social studies should check the School of Education catalog section on teaching fields.

## PRE-FORESTRY

See Biological Sciences.

## PRE-LAW

Political Science Faculty, Advisors.
Pre-Law advisement is available at the beginning of the student's college study to acquaint the student with the various fields of legal practice which require specialized undergraduate study, and in the junior year to arrange for law school entrance examinations and interviews.

There are no prescribed majors for the PreLaw student. The options of a single discipline major, the American Studies major, or the combined major in social studies exist. A maximum of 38 quarter hours of study in an approved law school will be accepted toward completion of the combined social studies major if the last 45 hours prior to these are taken at Youngstown State University. The student is cautioned, however, that the majority of accredited law schools accept only students who have completed the Bachelor's degree.

Law school admission standards generally require an undergraduate point average of at least 2.8 and placement above the 60th per-
centile in the Law School Aptitude Test, which is designed to measure capacity for analytic thought and for precision in the use of language. Regional and national law schools may have more rigorous requirements.

## PRE-MEDICAL, PREDENTISTRY, PREOSTEOPATHY, AND PREVETERINARY

See Advisors in the Department of the Biological Sciences or Chemistry for details of these programs.
The primary aim of pre-professional students is to satisfy entrance requirements for their respective professional schools. The requirements are listed in bulletins from those schools and should be carefully studied. The American Association of Medical Colleges has published a book entitled Medical School Admission Requirements, which summarizes entrance requirements for medical schools in the United States and Canada. Copies of this book are on reserve in the library and in the Department of Biological Sciences.

Pre-Medical students may elect either of the following programs:
(1) A biology major with a chemistry minor
(2) A chemistry major with a biology minor

Program (1) or (2) is taken by the majority of students accepted into medical school. A student may elect any other major and minor if desired, but this is recommended only for students who can maintain extremely high grade averages.

See also The Northeastern Ohio Universities College of Medicine.

## PSYCHOLOGY

Professors Beckman, S.M. Hotchkiss, S.N. Hotchkiss, Sweeney; Associate Professors Graf, Letchworth, Krishnan, Masaki, Morrison (Chairman) ; Assistant Professors Atkinson, Beckett, Cunningham, Fry, Gittis, Guterba, Kestner, Quinby, and Small.

Psychology offers majors for both the Bachelor of Arts and Bachelor of Science degrees. The Bachelor of Arts degree may be appropriate for students seeking: (1) A general Liberal Arts degree; (2) Paraprofessional employment; (3) Certification with a B.A. degree to teach psychology in the secondary schools; (4) Preparation for graduate study in psychology in non-experimental areas.

The Bachelor of Science degree program is designed for those students who are interested in pursuing graduate work in experimental, biophysiological, psychopharmacological, or related research areas in psychology; and it may be appropriate for other areas.

## BACHELOR OF ARTS PSYCHOLOGY

## 48 Hours:

A. 560,613 (Statistical Methods I) , 615, 723 (Statistical Methods II) ;
B. Additional 33 hours in courses applicable to major.

## BACHELOR OF SCIENCE PSYCHOLOGY

## 63 Hours:

A. 560,613 (Statistical MethodsI) , 615, 723 (Statistical Methods II), 724 (Statistical Methods III), 800 and 828. 27 q.h.
B. Two of the Series Psychology 760, 761, $762,765$.

8 q.h.
C. Four of the following Courses:

Psychology 700, 734, 735, 760*, 761*, $762^{*}, 765^{*}, 803,833,860.16$ q.h.
D. Three of the following courses:

Psychology 702, 709, 712, 716, 740, 755, $756,757,770,790,802,820,841,845$, 850, 870.

12 q.h.
(*) A candidate for the B.S. degree must complete two courses from (B) above but may take additional courses in the series (Psychology $760,761,762,765$ ) which may then be used toward completion of (C) above.
As a major, Psychology is primarily an upper division program. Prospective majors are advised to concentrate on the completion of the university and college requirements during their freshman and sophomore years.

Students seeking certification to teach Psychology in the secondary schools should consult the School of Education.

Following each course description is a notation telling when that course will be scheduled during the academic year in the day program. To the fullest extent possible evening program scheduling will be the same. Courses may appear with added frequency by student demand. Courses marked with an asterisk (*) are offered in odd years, and with two asterisks (**) in even years.
502. Workshop in Applied Psychology. Study of selected contemporary psychologyrelated topics requiring no previous exposure to psychological theory. The Department announces the topic and determines the credit, based on frequency and duration of workshop meetings. May be repeated for a total of eight q.h. with change in topics. Not applicable for the Psychology major nor for the Social Studies area requirement.

1-4 q.h.
505. Personal Adjustment. Based on a survey of psychological principles as they relate to the individual student, this course seeks to increase self-awareness, self-acceptance, and satisfying interpersonal relationships. Not applicable to the psychology major. 4 q.h.
520. Cross-Cultural Patterns of Individual Development. A comparative study contrasting the effects of different cultural and psychological influences upon the development of the individual and his way of perceiving, understanding, and coping with his environment; comparison of the customs, habits, and social mores of foreign cultures and American subcultures as they influence the development of the individual in each. Not applicable to the psychology major.

3 q.h.
560. General Psychology. An overview of Psychology, its major sub-areas, and the activities of psychologists in each; basic principles governing the emergence, organization, and maintenance of behavior patterns. (Replaced Psychology 501 and 601. Students who have credit for 501 or 601 may not take 560 for credit.)

4 q.h.
613. Statistical Methods in Psychology I. Basic methods of handling data, including frequency distributions, percentiles, and measures of central tendency and dispersion; an understanding of correlation and use of graphic methods. Prereq.: C or better in Psychology 560. (F, W)

3 q.h.
615. Introduction to Experimental Psychology. The application of scientific methodology to problems in psychology. An introduction to apparatus, methods, and techniques, with selected experiments. Prereq.: $C$ or better in Psychology 560 and 613. (W, SP) 4 q.h.
620. Woman: A Psychological Study. A systematic exploration of the psychology of woman including questions of her social and personality development in terms of institutional, interpersonal, and intrapersonal factors. Woman will be surveyed in her many roles such
as mother, sexual object, consumer, worker, and creator. Prereq.: 560. (F)

4 q.h.
692. Human Sexuality. An interdisciplinary approach to the study of human sexuality. Holistic approach dealing with questions that concern the college student of today. Includes problems in sex education, the nature of sexuality, the relationship of sex to personal identity, and sexual mobility. Factual information will be given in the areas of physiological reproduction, contraception, venereal disease, sexual dysfunctions, techniques, and response. Listed also as Biology 692, Health Education 692, and Sociology 692. Prereq.: H \& PE 590. Does not count toward general university requirements.

4 q.h.

## Upper Division Courses

700. Social Psychology. A consideration of underlying psychological principles that give rise to the concept of self in society; includes such topics as interactions, social-cultural reality, group norms, the crowd, public opinion, and propaganda. Prereq.: Psych. 560 or Sociology 600.

4 q.h.
701. Introduction to Learning. Concepts basic to learning; the role of reinforcement, and techniques, such as operant conditioning, that utilize it. Applicable to the psychology major only with permission of the chairman. Prereq.: Psych. 560. (SP).

3 q.h.
702. Abnormal Psychology. Patterns of deviant behavior, including current systems of classification; classic syndromes; the nature and trend of major maladjustments; possible causative factors, and methods of prevention and treatment. Prereq.: Psych. 560. 4 q.h.
703. Psychology of Religion. Identical with Religious Studies 756. Applicable to the psychology major only with permission of the chairman.

4 q.h.
704. Psychology of Music. Psychological implications in the composition, performance, and appreciation of music. Consideration of tests used to predict music aptitude and musical interest. Not applicable to the psychology major. Prereq.: Psych. 560.

3 q.h.
707. Psychology of Marriage and Family Relations. Psychological factors contributing to marital success and family stability: an examination of courtship, marriage, child-andfamily relations, sexual relations, and mental hygiene. Prereq.: Psych. $560 . \quad 4$ q.h.
708. Psychology of Mental Health. The principles of societal and individual behavior which contribute to psychological well-being
and adequate self-adjustment. Not applicable to the psychology major. Prereq.: Psych. 560. (F)

3 q.h.
709. Psychology of Education. Principles of psychology as applied to the educational process, including characteristics of the individual learner, the classroom, the instructor, methods and techniques, and other factors in the learning process. Prereq.: Psych. 560.

4 q.h.
712. Industrial Psychology I. Principles of psychology applied to the area of business and industry, particularly in selection and placement of personnel, personnel practices, industrial testing, measurement of performance, and training. The psychologist's role in business and industry. Prereq.: Psych. 560 and 613 and junior standing. (F, SP)

3 q.h.
716. Industrial Psychology II. Principles of psychology applied to the area of business and industry, including measurement of attitude and moral, motivation, organization, and social aspects of men and work. Prereq.: $C$ or better in Psychology 712. (W)

3 q.h.
720. Psychological Theory Workshop. Selected psychosocial problems and the application of psychological principles and theories to their solution. Topic and credit hours to be announced in Schedule of Classes when course is offered. May be repeated for a maximum of 12 q .h. with different course content. Only four q.h. can be applied to the University Social Studies area requirement. Four q.h. can be applied to the psychology major without permission of the department chairman. Prereq.: Psych. 560.

1-4 q.h.
723. Statistical Methods in Psychology II. A review of the basic principles of description statistics including measures of central tendency, variability, and correlation, followed by an introduction to inferential statistics including $Z$ and T tests. Chi-Square test, and simple analysis of variance. Prereq.: C or better in Psychology 613. (W, SP)

4 q.h.
724. Statistical Methods in Psychology III. A continuation of inferential statistics: complex analysis of variance and non-parametric statistics; additional study of special correlational techniques and concepts of regression and prediction. Use of calculator and computer. Recommended for the student preparing to seek an advanced degree. Prereq.: $C$ or better in Psych. 723. (SP)

4 q.h.
734. Applied Behavioral Analysis. Extension of the results of laboratory findings to human behavior: development, maintenance,
and extinction of behaviors, in institutional, industrial, home, and educational settings. Prereq.: Psych. 560 or permission of instructor. (SP)

4 q.h.
735. Psychology and Group Dynamics. A historical survey and review of the group dynamics in psychology starting with the originator, Kurt Lewin, and including a discussion of the major theoretical works, research, and application to individual behavior. Prereq.: 15 hours of Psychology including Psych. 613 and 700. (F)

4 q.h.
740. Psychological Measurement. Basic principles in the construction of psychological tests, scales, and questionaires, and their use in vocational and educational guidance. Prereq.: Psych. 560, 613, or consent of instructor. (W) (**)

4 q.h.
745. The Minority Individual. An extensive review of the psychological research on minority membership and its effect upon individual development and behavior. Prereq.: 15 hours of psychology including Psych. 560, 613, and 700. (SP)

4 q.h.
755. Developmental Psychology I (Child). A study of human development from conception to puberty. Stresses the interaction between innate factors and experience in shaping behavior. Prereq.: Psych. 560. 4 q.h.
756. Developmental Psychology II (Adolescent). A study of human development from puberty to adulthood. Prereq.: Psych. 560. (F, SP, SU)

4 q.h.
757. Developmental Psychology III (Adult). A study of human development from adulthood through old age. Prereq.: Psych. 560. (W, SP) 4 q.h.
760. Perception. Theories and experimental evidence on how an organism increases its ability to extract information from the environment. Prereq.: Psych. 615. (F) (*) 4 q.h.
761. Cognition. The experimental methods, research findings, and current theories which attempt to explain how the living organism identifies and gives meaning and understanding to perception and the ways in which the resulting act of cognition differs from the basic act of perception. Prereq.: Psych. 615. (W) (*)

4 q.h.
762. Verbal Learning and Memory. This course provides an overview of the problems, methods, experimental findings, and current classical theories stemming from research on verbal learning and the temporary and long-
range retention of that learning. Prereq.: Psych. 615. (F) (*)

4 q.h.
763. Comparative Psychology. The variety of behaviors within the animal kingdom. Prereq.: Psych. 615 or consent of instructor. (SP) (**)

4 q.h.
765. Experimental Social Psychology. Problems, principles, methods, and techniques underlying theories of social psychology; participation in demonstrations, experimentation plus report-writing. Required field and/or laboratory work. Prereq.: Psych. 615 and 700. (SP)

4 q.h.
770. Individual Study. The individual study of a special problem, or a review of the literature relating to a specific psychological problem or issue. A written report is required, one copy of which will remain on file in the department. May be repeated for a maximum of six hours with different problems. Prereq.: Consent of the instructor the student selects.

1-2 q.h.
780. Psychological Aspects of Disease and Death. The primary factors affecting an individual's attitudes toward illness, bereavement, and mortality; the psychological adjustments necessitated by physical illness or bereavement, appropriate counseling methods. Prereq.: Psych. 560.

4 q.h.
790. Field Work in Psychology. Supervised placement with a community agency or organization, under direction of a psychologist, social worker, psychiatrist, or other mental health or educational professional, to attain personal growth with respect to some area of psychology in which the student has a special interest, and to make classwork more meaningful and relevant. The student must write a paper integrating work experience with background reading, and is rated by the supervisors in SITU. A maximum of three q.h. may be applied to the psychology major. One q.h. credit is given for each three hours/week of field work for 10 weeks of the quarter. May be repeated up to six q.h. credit. Prereq.: 12 hours in psychology and permission of instructor.

1-3 q.h.
800. Psychology of Learning. A study of the learning process with emphasis on factors such as reinforcement, discrimination, generalization, transfer, etc.; an introduction to modern learning theory. Prereq.: 20 hours of Psychology including Psych. 615. (F) 4 q.h.
802. Personality. An investigation of the variables which determine personality. Normal patterns of behavior are discussed and consideration is given to the more prominent theories
of personality. Prereq.: 20 hours of psychology including Psych. 560. (F, SP) 4 q.h.
805. Interviewing Techniques. The basic principles, purposes, and problems of interviewing, including practicum and review. Prereq.: 20 hours of psychology or consent of instructor. (SP, SU)

4 q.h.
806. Vocational Guidance. Techniques of vocational guidance and their application to high school and college students, vocational rehabilitation, and adults in general. Prereq.: 20 hours of psychology including Psych. 560 and 740 or consent of instructor. (SP) 4 q.h.
807. Introduction to Counseling. The role of the pre-professional in helping the clinical and counseling psychologist; theories of adjustment; area resources; referral; professional problems. Prereq.: Senior standing plus Psych. 560, 702, and 802 or consent of instructor. (W)

4 q.h.
808. Psychology of Training \& Supervision. Application of psychological theory and research to problems of on-the-job training and leadership behavior: motivation and involvement of employees in organization objectives, indivudal differences in learning and vigilance, and the supervisor's role in problems of personal adjustment. Applicable to the psychology major only with the permission of chairman. Prereq.: senior standing and Psych. 712 or consent of instructor. (SP)

4 q.h.
812. Group Testing. An intensive study of group achievement, intelligence, and interest tests plus practice on same. Prereq.: Senior standing, Psych. 560, 613, and 740, and consent of instructor. (F)

4 q.h.
815. Individual Testing: Intelligence. Intensive study of individual intelligence tests and underlying theories and concepts, with classroom practice in proper administration, scoring, and interpretation. Students must participate in practice and administration of intelligence testing. Prereq.: senior standing, 20 hours of psychology including Psych. 560, 613, and 740, and consent of instructor. (F)

4 q.h.
820. Survey Research. The concepts and techniques used for the sampling and measurement of attitudes and opinions. Prereq.: $20 \mathrm{q} . \mathrm{h}$. of psychology including Psych. 560, 700, and 723 , or consent of instructor. (F) (*) 4 q.h.
823. Practicum in Survey Research. An application of the methods of survey research to field problems. Students plan an actual survey, design the instrument, select the respondents, conduct the survey, and analyze

## College of Arts and Sciences

and interpret the results. Prereq.: Psych. 820 or consent of instructor. (W) (**) 4 q.h.
825. Group Processes in the School. An introduction to group activities applicable to the needs of students in the school setting. This would include a study of group processes and group dynamics for social and personal problem solving as well as in the general area of individual and group behavior. Also, a study of programs that provide for counselor-teacher cooperation in the development of groups in the classroom. Prereq.: Upper Division status, and Psych. 709 or Psych. 755.

3 q.h.
828. Physiological Psychology. The struc-ture-functional relationships of the various divisons of the neural system; their relationships to the organism as a whole, and their contributions to human behavior. Prereq.: 20 hours of psychology including psych. 560, or consent of instructor. (W)

4 q.h.
833. Principles of Operant Behavior. Experimental analysis of behavior from an operant viewpoint, emphasizing simple and complex schedules of reinforcement and stimulus control. Prereq. or concurrent: Psych. 615 and 723. (W)

4 q.h.
836. Psychology of the Exceptional Child: General. A survey of exceptionality including the orthopedically and physically handicapped, sensorially handicapped, socially and emotionally handicapped, and the intellectually exceptional. Prereq.: 755 or 756 and senior standing or consent of instructor. (732) (F)

3 q.h.
837. Psychology of the Exceptional Child: Retarded. A detailed investigation of the psychological characteristics of the mentally retarded and the disabled learner, on borderline, mild, and severe levels. Prereq.: Psych. 755 or 756 and senior standing or consent of instructor. (W)

3 q.h.
838. Psychology of the Exceptional Child: Gifted. A detailed investigation of the psychological characteristics of the gifted; problems of accommodation and adjustment of the gifted, the creative child. Prereq.: Psych. 755 or 756 and senior standing or consent of instructor. (SP) (**)

3 q.h.
841. History of Psychology. A brief look at the background for scientific psychology, with major emphasis on trends since the mid-19th century. Prereq.: 12 q.h. in psychology including Psych. 560. (F) (**)

4 q.h.
845. Issues in Psychology. Issues and controversies in psychology both current and longstanding; a thorough review of ethical stan-
dards and obligations of the practitioner and/ or teacher of psychology at the sub-professional, mid-professional, and full-professional levels. Prereq.: senior standing and consent of instructor. (SP) (**) 3q.h.
850. Seminar. Major topics in psychology not covered in listed courses. Offered each quarter with a different topic. Applicable to the psychology major to the extent of three q.h. but may be repeated twice as elective hours. Prereq.: senior major in psychology, or consent of instructor.

3 q.h.
860. Motivation. Classical and contemporary theories of motivation. Elaboration of basic drives into motives; acquisition of new drives and goals; dynamics of the elaborated drive structure; motivation in complex situations. Prereq.: 12 q.h. in psychology, and junior standing.

4 q.h.
870. Envirionmental Psychology. The functional relationship between individual behavior and physical environment, and the relevance of this psychological interaction for environmental planning for the regional, city, neighborhood, and individual habitat. Prereq.: 20 hours of psychology including Psychology 560, 613, and 700 or consent of instructor. (W) 4 q.h.

## RELIGIOUS STUDIES

See Philosophy and Religious Studies.

## RUSSIAN

## Associate Professor Barna.

A major in Russian comprises 45 quarter hours above the elementary level. With the consent of the department chairman, some of these hours may be taken in Russian area studies.

No native speaker who has completed high school in a Russian-speaking country may receive credit for Russian 501, 502, 503, 510, 601,602 , or 604.

Courses in Russian Literature (615, 808, 809 ) and 855 (if the topic deals with literature) satisfy the Humanities requirement.

## Lower Division Courses

See pages and for pre-college and college Foreign Language requirements.

501, 502, 503. Elementary Russian I, II, III. Fundamental principles of grammar taught through oral and written exercises and the reading of simple prose. The stress is on auraloral facility. The prerequisite for Russian 502 is

## Sociology, Anthropology, and Social Work

Russian 501 or equivalent; the prerequisite for Russian 503 is Russian 502 or equivalent.

$$
4+4+4 \text { q.h. }
$$

510. Functional Approach to Russian. Basic Russian for travel and everyday situations. Development of speaking ability and listening comprehension through practice, with a minimum of grammar. No prerequisite. Does not count toward the language requirement for the A.B. or B.S. degree. Not applicable toward a Russian major.

5 q.h.
601. Intermediate Russian I. Continuation of inductive grammar; readings in prose and poetry; oral and written practice based on readings. Prereq.: Russian 503 or equivalent. 4 q.h.
602. Intermediate Russian II. A continuation of Russian 601. Prereq.: Russian 601 or equivalent. 4 q.h.
604. Intermediate Russian Conversation. Intensive practice in common patterns of speech. Emphasis on construction, control, and use of idiomatic expressions. A student who has credit for Russian 763 may not receive credit for Russian 604. Prereq.: Russian 602 or equivalent.

4 q.h.
615. Intermediate Russian Reading. Reading and structural analysis of unsimplified selections from literature, journals, and newspapers. A student who has credit for Russian 762 may not receive credit for Russian 615. Prereq.: Russian 602 or equivalent. 4 q.h.
640. Selected Topics. Development of language skills through study of a topic that has practical applications to some area such as business, social studies, cultural trends, etc. May be taken three times for credit if the topic is not repeated. Total credit in Russian 640 may not exceed 8 q.h. A maximum of 4 q.h. may be applied to the major. Prereq.: Russian 602 or equivalent, or permission of instructor.2-4 q.h.

## Upper Division Courses

715, 716. Russian Culture and Clvilization I, II. A survey of ideas expressed in Russian literary, philosophical, aesthetic, social, and political writings and their influence on the formation of Russian thought and culture. I: From the beginnings to the Imperial Period. II: The Imperial Period to the present. Prereq.: Russian 602 or equivalent, or permission of the instructor.
$4+4$ q.h.
765. Practical Russian Phonetics. Theory and practice of Russian speech, pronunciation, stress, rhythm, and intonation. Phonemic and
morphemic analysis. Prereq.: Russian 602 or permission of the instructor. 4 q.h.
770. Advanced Russian Grammar and Composition. A review in depth of Russian grammar through exercises, translation, original composition, and analysis of stylistic devices of literary works. Prereq.: Russian 602 or permission of the instructor.

4 q.h.
808. Russian Literature of the 19th Century. Reading and interpretation of works by Pushkin, Lermontov, Gogol, Turgenev, Dostoevsky, Tolstoy, Chekhov, and Gonchaov. Prereq.: Any 700-level Russian course. 4 q.h.
809. Russian Literature of the 20th Century. Reading and interpretation of works by Gorky, Blok, Mayakovsky, Fedin, Sholokhov, Fadeyev, Pasternak, and others. Prereq.: Any 700-level Russian course.

4 q.h.
885. Special Topics. Studies in Russian language, literature, or civilization ranging from medieval to modern times. Topic is announced each time course is offered. May be taken three times for credit if content is not repeated. Prereq.: Any 700-level Russian course.

2-4 q.h.

## SOCIAL SCIENCE

See Political Science.

## SOCIOLOGY, ANTHROPOLOGY, AND SOCIAL WORK

Professors Dobbert, Fry, Kiriazis (Chairman), Muntean, White; Associate Professor Moore; Assistant Professors Cooper, Digiulio, Gartland, Shutes.
The Department of Sociology, Anthropology, and Social Work offers majors or minors in all three of its areas, as well as offering a two-year program in Social Services Technology in cooperation with the college of Applied Science and Technology.

## I. Sociology

The concentrations in sociology are useful to the professional study of law, social work, teaching, research, and other fields requiring work beyond the Bachelor's level.

Employment with a Bachelor's degree is increasingly limited to such areas as high school teaching, welfare services such as public assistance and child welfare, or some social services in public administration, social security and its allied programs, recreation and health services.

## College of Arts and Sciences

A major in sociology comprises of 45 quarter hours. Majors must take Sociology 701, 751, and 760 . The remaining hours are to be selected from courses in sociology, anthropology, or social work.

## Lower Division Courses

500. Fundamentals of Sociology. An introduction to the science of human societies and groups: analysis of the structures, functions, and processes that bring about changes in societies, groups, communities, classes, and institutions.

4 q.h.
600. Principles of Sociology. A continuation of Sociology 500 with greater emphasis on the major social institutions and their problem areas. Prereq.: Soc. 500.

4 q.h.
601. Social Problems. A sociological overview of various contemporary social issues, analyzing significant discrepancies between standards of expectation and actual social behavior, and attempting to ascertain possible causes, and discuss trends and possible changes.

4 q.h.
630. Criminology. Study of the social context of crime in America. Review of historical theories offered in explanation of criminal behavior. Listed also as Criminal Justice 630 .

4 q.h.

## Upper Division Courses

700. Minority Groups. A survey of the origins and characteristics of ethnic and racial minority groups, with emphasis on the significance of membership in such a group for in-group, out-group, and community solidarity. Prereq.: Soc. 500.

5 q.h.
701. Social Statistics I. Measurement and interpretation of social data by the use of descriptive techniques. Prereq.: Soc. 500 or Anthro 602. Listed also as Criminal Justice 710.

4 q.h.
702. Social Statistics II. Continuation of Sociology 701. The methods of probability theory as a basis for statistical inference, hypothesis testing, correlation, chi-square and variance analysis. Prereq.: Soc. 701. Listed also as Criminal Justice 711. 4 q.h.
703. Sociology of Aging. Characteristics of aging; problems for the aging individual and his family as well as for society at large. Some basic skills needed for providing services to and for the aged. Prereq.: Soc. 500.

4 q.h.
705. The Family. Family and kinship systems as a major institution; their development,
functions, and relation to other basic institutions found in different cultures and social strata. Prereq.: Soc. 500 or 602.

4 q.h.
706. Industrial Sociology. The industrial social organizations and change processes in modern urban societies, particularly in America. The repercussions of technological change on social groups, viewed comparatively. Prereq.: Soc. 500.

4 q.h.
707. Urban Sociology. A comparative study of cities of pre-industrial and industrial societies, historical and contemporary. The process of urbanization and changing urban structure and functions. Prereq.: Soc. 500.

5 q.h.
708. Political Sociology. The social conditions that affect government and politics and which may help to determine political order and regulate struggles for power; associations and movements leading to stability or change. Prereq.: Soc. 600.

4 q.h.
709. Social Control. Means of Control in primitive and advanced societies. The role of the family, school, church, clubs, economic institutions, government, the media, and movies. The modification of individual and group behavior by various social pressures. Prereq.: Soc. 500.

4 q.h.
729. Evaluation of Community Health Services. An analysis of contemporary American health care delivery. Each subsystem is considered with respect to its organization, social function, objectives, financing, legal responsibilities, and interactions with other subsystems; these include medical manpower; hospitals and residential care facilities; federal, state, and local health agencies; epidemiology and pathology as it relates to human variation; physiological adaptations and environmental factors; spatial organization, and distance as factors in planning and meeting needs: consumer behavior and incentives in health care. An interdisciplinary course with field observation taught jointly by and cross-listed in the departments of Economics, Geography, Political Science and Sociology / Anthropology; two quarter hours may be counted toward a major, and two toward a minor in any other subjects. Prereq.: Admission to NEOUCOM-YSU of Sociology 719 and 745 and Political Science 717, or equivalent. Cross-listed in economics, geography and political science.

8 q.h.
735. Juvenile Delinquency. Social and psychological factors underlying delinquency; the juvenile court and probation; treatment and
preventive measures. Prereq.: Soc. 500. Listed also as Criminal Justice 735.

4 q.h.
740. Complex Organization. Structures and processes of large-scale organizations: leadership, control techniques, tensions, bureaucratic pathologies, organizational change. Prereq.: Soc. $600 . \quad 5$ q.h.
741. Social Movements. An analysis of the role of social movements, intellectual criticism, and socio-economic trends; study of the dynamics of change initiated outside of regular and institutionalized channels, including mobs and crowds. Prereq.: Soc. 600.

4 q.h.
742. Small Group Processes. A study of small group behavior; influence, attitudes, and values of social microsystems. Prereq.: Soc. 600.

4 q.h.
743. Social Stratification. A comparative analysis of social stratification systems with a major emphasis on modern Western societies. Prereq.: Soc. 600.

4 q.h.
744. Social Deviance. Problems of drug abuse, sexual deviation, crime, and other forms of deviance. Theoretical approaches to deviant behavior; etiologies and methods of social control. Prereq.: Soc. 600.

4 q.h.
745. Medical Sociology. Social attitudes toward illness. Cultural and social factors in disease definition of illness, and organization of the health professions and health facilities. Lectures and field work. Prereq.: Soc. 500, or admission to the NEOUCOM-YSU program.

3 q.h.
751. Social Research. Seminar in methods of obtaining, interpreting, and presenting sociological data. Each student makes an intensive study of an existing situation. Prereq.: Soc. 600 or Anthro 602.

5 q.h.
755. Theories of Gerontology. A review and critical analysis of current theories of the social aspects of aging, and their use in research. Prereq.: Soc. 600.

4 q.h.
756. Aging and Ethnicity. A study of aging in various American subcultures, noting differences in status/role systems, demographic distributions, life styles, methods of dealing with the aged, and related problems. Prereq.: Soc. 600.

4 q.h.
757. Gerontology: Retirement. Exploration and critical examination of social attitudes toward the process of aging and retirement, to develop an awareness of the need of and avenues for the provision of later-life, resources. Prereq.: Soc. 600.

4 q.h.
758. Industrial Gerontology. Social aspects of the work-occupational system of the aged as it relates to manpower utilization, support programs, and the social distribution of resources. Prereq.: Soc. 600.

3 q.h.
760. History of Social Theory. The historical development of social theory out of social philosophy, with emphasis on the scientific schools of thought of the 19th and early 20th centuries. Prereq.: Soc. 600 or Anthro 602.

5 q.h.
761. Modern Sociological Theory. Analysis of key schools of present-day sociological theory. Prereq.: Soc. 600 or 602.

4 q.h.
774. Comparative Community Studies. A comparative study of peasant society as a social type contrasted with primitve and industrial society; the impact of contact; problems of modernization; stability and conflict in developing cultures. Prereq.: Soc. 600 or Anthro 602.

5 q.h.
787. Population Movements. Human Demography and Ecology: various measurements of the size, density, and distribution of population as well as economic and social environments. Listed also as Economics 787 and History 787. Prereq.: junior standing.

4 q.h.
789. Man and the Technological Society. An interdisciplinary critical examination of man in the modern technological society from the perspectives of social, engineering, and life science. The topics (1) History of technology, (2) The World's available resources, (3) Population dynamics as they interact with nature and the human ecosystem. Prereq.: junior standing or consent of instructor. Listed also as Chemical Engineering 789 and Biology 789.

4 q.h.
898. Select Problems in Sociology and Anthropology. Readings in sociology and anthropology dealing with current problems in theory and methods. Credit is given according to the nature and extent of the problems and the readings. For students planning to enter graduate school. Prereq.: Departmental major in senior year.

1-5 q.h.

## Anthropology

A major in Anthropology comprises of 45 quarter hours. Majors must take Sociology 701, and 751, Anthropology 801, courses in Cultural Anthropology, Physical Anthropology, and Archaeology, and two area courses. The remaining hours may be in sociology, anthropology, or social work.

## College of Arts and Sciences

The University Science/Mathematics area requirement may be satisfied by the following Anthropology courses: 782, 783, 784.

## Lower Division Course

602. Introduction to Anthropology. An exposition of the past and present horizons of anthropology, with specific attention to the emergence of man, pre-history, and human social and cultural systems.

4 q.h.

## Upper Division Courses

711. Cultural Anthropology. A cross-cultural comparison of the cultural norms that regulate society, emphasizing the functional prerequisites for the existence of society and individual demands on society. Prereq.: Anthr. 602.

4 q.h.
712. Archaeology. An introduction to the methods and subject matter of archaeology in its reconstruction of paleolithic and prehistoric cultures as inferred from artifacts. Prereq.: Anthr. 602.

4 q.h.
713. Social Anthropology. The origin, diffusion, and continuity of primitive social institutions with their relation to contemporary social phenomena. Prereq.: Anthr. 602.

3 q.h.
716. Maya, Aztec, and Inca Cultures. The origins, cultures, and achievements of the classic civilizations of the New World. Prereq.: Anthr. 602.

4 q.h.
717. Cultural Resource Management. The reconnaissance, identification, evaluation, preservation and recording of prehistoric and historic cultural resources. Students will be familiarized with executive orders on site protection, registration and with federal, state, and local laws. Some field work may be required. Prereq.: Anthro 712 or permission of instructor. 4 q.h.
750. Language and Culture. Identical with Linguistics 750.

4 q.h.
752. Anthropology: Historical Linguistics. Identical with Linguistics 752. Prereq.: Anthr. 602 or 705.

4 q.h.
753. Anthropological Linguistics. An introduction to elementary linguistic theory from an anthropological viewpoint with practical work in phonetics, phonology, morphology, syntax, and transformational grammar. Prereq.: Anthro 602 or 750 . Listed also as Linguistics 753.

4 q.h.
770. African Cultures. An Anthropological analysis of contemporary cultures in Africa. Prereq.: Anthr. 602.

4 q.h.
771. Middle Eastern Cultures. An anthropological analysis of contemporary cultures found in the Middle East. Prereq.: Anthr. 602.

4 q.h.
772. Asian Culture. An anthropological analysis of ancient and contemporary cultures in Asia. Prereq.: Anthr. 602.4 q.h.
773. Australian and Oceanic Cultures. An anthropological analysis of ancient and contemporary cultures found in Australia and Oceania. Prereq.: Anthr. 602.

4 q.h.
775. North American Indians. The culture and achievements of the North American Indians. Prereq.: Anthr. 602.

4 q.h.
776. South American Indians. The culture and achievements of the South American Indians. Prereq.: Anthr. 602.

4 q.h.
777. Method and Theory in Archaeology. Past and contemporary theory and methodology in archaeology, with emphasis on recent innovations in the U.S. and Europe. Prereq.: Anthr. 712.

4 q.h.
778. Archaeological Techniques. Practice in summer archaeological field methods, including surveying, mapping, excavation, and artifact analysis. Offered in summer, ordinarily: 220 contact hours per quarter. Prereq.: Anthr. 712.

6 q.h.
779. Primate Ethology. Survey of the behavioral patterns of contemporary primates, emphasizing the relationships with the behavior patterns of early and modern man. Prereq.: Anthr. 602.

4 q.h.
781. Archaeological Laboratory Techniques. Site reconnaissance, artifact anaylsis and preservation, microwear analysis, analysis of faunal remains, coprolite analysis, archaeological report writing, etc. Some field work may be required. Prereq.: Anthr. 712 or permission of instructor.

4 q.h.
782. Physical Anthropology 1: Human Evolution. The physical origins and development of the human species as a member of the primate order and the biological bases of human behavior disclosed by human paleontology and archaeology. May be used to satisfy the University science area requirement. Prereq.: Anthr. 602, and Biology 507, or 508, or 551 . 4 q.h.
783. Physical Anthropology II: Human Variation. The distribution of man into variant physical types and the casual adaptations of

## Sociology, Anthropology, and Social Work

these varieties in relation to evolutionary human ecology. May be used to satisfy the University science area requirement. Prereq.: Anthr. 602, and Biology 507, or 508, or 551 . 4 q.h.
784. Human Paleontology. A detailed survey of the fossil evidence for human evolution, including techniques of measurement and description of human skeletal remains. May be used to satisfy the University science area requirement. Prereq.: Anthr. 782.4 q.h.
801. History of Anthropological Thought. An analysis of the theories and methodology of the major contributors to contemporary anthropological thought, such as the evolutionist, diffusionist, functional, and multi-linear schools. Prereq.: Anthr. 600 or 602.4 q.h.
815. Primitive Religion. A survey of anthropological approaches to the study of religion, illustrated by a critical consideration of past and present contributions to the field. Study of selected religious systems, areally and topically. Prereq.: Anthr. 602.

4 q.h.
822. North American Prehistory. The prehistoric development of North American Indian cultures from the Artic to Northern Mexico. Prereq.: Anthr. 712.

4 q.h.
824. Old World Prehistory: Special Topics. An examination of the pre-historic development of Old World A.) Africa, B.) Europe, C.) Far East, D.) Middle East, E.) Oceania cultures. May be taken twice for credit if topic is different. Prereq.: Anthro. 712.

4 q.h.

## Social Work

A major in Social Work comprises of 50 quarter hours. Majors must take Sociology 701 and 751, and Social Work 732 (or Sociology 760), as well as Social Work 620, 621, 721, 722, 725 ( 12 q.h.), and 734 (2-4 q.h.)

A two year program in Social Services Technology leads to the Associate in Applied Science degree in the College of Applied Science and Technology.

## Lower Division Courses

520. Workshop in Applied Social Work. Study of selected contemporary social work topics. The department announces the topic and determines the credit, based on frequency of meetings. May be repeated for a maximum of eight q.h. with change in topics. Not applicable to the Social Work major nor to the University social studies area requirement. 1-4 q.h.
521. Introduction to Social Work. A general overview of the development, philosophy, and values of the profession of social work from
a historical viewpoint, with emphasis on current roles, interventions, trends, and issues. Representative social workers serve as guest lecturers. Prereq.: Soc. 500.

4 q.h.
621. Human Development and Social Environment. Relationship between present-day American social structure and cultural patterns in the development of personality throughout the life process. Prereq.: Soc. 500.4 q.h.
622. Helping Relationships. The basic principles of helping people in human services. Preparation of students for roles as volunteers, and observers in social work agencies. Designed to develop knowledge of oneself as an individual and in relation to others. Prereq.: Soc. 500.

3 q.h.
692. Human Sexuality. An interdisciplinary approach to the study of human sexuality. This holistic approach includes problems in sex education, the nature of sexuality, the relationship of sex to personal identity, and sexual mobility. Covers physiological reproduction, contraception, venereal disease, sexual dysfunctions, techniques, and response. Listed also as Biology 692, Health Education 692, and Psychology 692. Prereq.: H \& PE 590. Does not count toward University general requirements.

4 q.h.

## Upper Division Courses

719. Health Care Systems. A sociological analysis of the roles of the physician, the nurse, the social worker, and paramedical personnel in a variety of settings with attention to federal programs as related to local systems. Lectures and field work. Prereq.: Social Work 620, or admission to the NEOUCOM-YSU program.

3 q.h.
721. Social Policy. The programs, organization, and functions of social services, and the effects of government policies upon the administration of these services. May include visits to local agencies. Prereq.: Social work 620.

4 q.h.
722. Methods of Social Work Practice. Analysis of the social work processes consisting of study, assessment, data collection, and evaluation procedures. Understanding of prob-lem-solving approaches, role-playing, and case discussion. Prereq.: Social Work 62 1, or admission to NEOUCOM-YSU program.

3 q.h.
723. Intervention with Groups. Analysis of the major processes used by social workers with groups, including role-playing, evaluation of group records, and case discussion. Prereq.: Social Work 722.

3 q.h.

## College of Arts and Sciences

724. Community Intervention. The analysis of major processes in macro social work practice: social action and planning, community development, advocacy, administration, and program evaluation. Prereq.: Social Work 723.

3 q.h.
725. Field Work in Social Services. Professionally supervised practice in approved social agencies, to give the student controlled educational experience in social work. The student must spend 15 hours weekly in the agency for each six hours credit. May be repeated for a maximum of 12 quarter hours. Concurrent: Social Work 734. Prereq.: 20 q.h. in Social Work.

6-12 q.h.
726. The Black Family. A sociological study of the black family in the Americas: its origins and the factors of class, economics, politics, religion, education, and law that have affected the pattern of its functional and social behavior. Prereq.: Black Studies 600 or Soc. 500.

4 q.h.
727. The Black Community. The black community's uniqueness resulting from the black experience in American society. Population, cultural forms, and institutional structures are explored in terms of this uniqueness and in relationship to social and physical survival functions. Analysis of the affects of the dominant social system on the black community. Prereq.: Black Studies 600 or Soc. 500.4 q.h.
728. Social Services for Children. Social welfare agencies and services developed by communities for the care and training of children. Development of a conceptual framework for understanding the issues, problems, and policies in children's services. Prereq.: Soc. 620.

4 q.h.
730. Social Services and the Aged. An empirical and analytical base for understanding the policies, problems, and trends in services for the aged. Prereq.: Soc. 620.

3 q.h.
731. Social Services and the Handicapped. Problems arising from or related to illness and disability; adjustment of handicapped persons. General interventive techniques for working with the handicapped; recent research and treatment innovations. Prereq.: Social Work 620.

3 q.h.
732. Social Work Theory. Major conceptual systems and behavioral theories in social work. Analysis of criteria for the selection and application of theory. Prereq.: Social Work 620.

4 q.h.
734. Field Work Seminar. Provides integration in learning experiences of social work
student involved in field work. Coordination between theory and its application in social service field assignments. May be repeated once for the Baccalaureate degree. Concurrent: Social Work 725.

2 q.h.
737. Social Work Interventions with Family. Basic theoretical approaches to social work with family members, illustrated by case studies. Problems of social adjustment seen within various types of social agencies. Prereq.: Social Work 722.

4 q.h.

## SPANISH

Associate Professors Metzger and Loud (Chairman) ; Assistant Professor Del Pozo.
A major in Spanish comprises 45 quarter hours above the elementary level, including Spanish 705, 706, 718, 719, and at least one 800 -level course.

No native speaker who has completed high school in a Spanish-speaking country may receive credit for Spanish 500A, 500B, 500C, $501,502,503,510,601,601 \mathrm{Y}, 602,602 \mathrm{Y}$, or 655.

Courses in Spanish Literature (615, 705, $706,718,719,805,816,825,830,838)$ and 885 (if the topic deals with literature) satisfy the humanities requirement.

## Lower Division Courses

See pages 36 and 119 for pre-college and college foreign language requirements. Four quarter hours of 601 Y may be taken instead of the $4 \mathrm{q} . \mathrm{h} .601$; four quarter hours of 602 Y may be taken instead of the 4 q.h. 602.

500A, 500B, 500C. Elementary Spanish I, II, III. A competency-based course identical in content to Spanish 501, 502, 503. Each segment is divided into four units, each unit equivalent to one credit. Each student signs up for the number of credits he feels he can complete each quarter. A total of four credits can be accumulated in each segment. Prereq. or concurrent: for 500B: 500A or 501 or equivalent; for $500 \mathrm{C}: 500 \mathrm{~B}$ or 502 or equivalent, or 500 A and 500B.
$1-4+1-4+1-4$ q.h.
501, 502, 503. Elementary Spanish I, II, III. Fundamental principles of grammar taught through oral and written exercises and the reading of simple prose. The stress is on auraloral facility. The prerequisite for Spanish 502 is Spanish 501 or equivalent; the prerequisite for Spanish 503 is Spanish 502 or equivalent.

$$
4+4+4 \text { q.h. }
$$

507. Spanish for the Spanish-Speaking. A course conducted entirely in Spanish. Development of writing, reading and speaking ability through oral and written exercises. A student who has received credit for Spanish 501,502 , 503 may not receive credit for this class. No native Spanish speaker who has completed high school in a Spanish-speaking country may receive credit for this course. Does not count for major or minor. No prerequisite. 4 q.h.
508. Functional Approach to Spanish. Basic Spanish for travel and everyday situations. Development of speaking ability and listening comprehension through practice, with a minimum of grammar. No prerequisite. Does not count toward the foreign language requirement for the A.B. or B.S. degree, nor toward a Spanish major.

5 q.h.
601. Intermediate Spanish I. Review of grammar through oral and written exercises. Reading of modern prose and poetry. Prereq.: Spanish 503 or equivalent.

4 q.h.
601Y. Intermediate Special Topics I. Material in Spanish at the 601 level in some specialized area. May be taken three times for credit if content is not repeated. Prereq.: Spanish 503 or equivalent.

2 q.h.
602. Intermediate Spanish II. Continuation of Spanish 601. Prereq.: Spanish 601 or equivalent.

4 q.h.
602Y. Intermediate Special Topics II. Material in Spanish at the 602 level in some specialized area. May be taken three times for credit if content is not repeated. Prereq.: Spanish 601 or equivalent.

2 q.h.
615. Intermediate Spanish Readings. An introductory course in the reading of literary texts for their linguistic, stylistic, and literary aspects. Prereq.: Spanish 602 or equivalent. 4 q.h.
640. Selected Topics. Development of language skills through study of a topic that has practical applications to some area such as business, social studies, cultural trends, etc. May be taken three times for credit if topics are different. Total credit in Spanish 640 may not exceed 8 q.h. A maximum of 4 q.h. may be applied to the major. Prereq.: Spanish 602 or equivalent, or permission of instructor.2-4 q.h.
645. Commercial Spanish. Principles of effective commercial letter and report writing and oral communication in business in the Spanish-speaking world. Prereq.: Spanish 602 or permission of instructor.

4 q.h.
655. Conversational Spanish. A course in oral Spanish, using the conversational approach to help the student speak the language fluently as used in everyday situations. Prereq.: Spanish 602 or permission of instructor.

4 q.h.

## Upper Division Courses

705, 706. Survey of Spanish Literature. Introduction to the principle works, writers, and literary movements. Spanish 705: to 1700; Spanish 706: since 1700. Prereq.: Spanish 615 or permission of instructor.
$4+5$ q.h.
718, 719. Survey of Spanish-American Literature. Similar to 705,706 but for SpanishAmerican literature. Spanish 718: From the beginnings to "Modernismo" (19th Century). Spanish 719: From "Modernismo" to the present. Prereq.: Spanish 615 or permission of the instructor.

$$
4+4 \text { q.h. }
$$

725, 726. Grammar Review and Composition. A review of Spanish grammar through analysis of stylistic devices of literary works and through exercises, translation, and original composition. Prereq.: Spanish 602 or equivalent.
$4+4$ q.h.
750. Spanish Civilization. A survey of Spanish Culture: The ideas, attitudes, and values definitive of the Spanish character. Class discussion in Spanish. Prereq.: Spanish 602.

4 q.h.
751. Latin-American Civilization. A survey of Latin-American Culture: The ideas, attitudes, and values definitive of the LatinAmerican character. Class discussion in Spanish. Prereq.: Spanish 602.

4 q.h.
805. Topics in Spanish Literature of the Golden Age. The study of major works of prose, poetry and/or drama between 1492-1680, focusing on one of the following: literary movements, themes, specific authors, or other comparable areas of interest. May be taken three times if topic is different. Prereq.: Spanish 615 and one 700-level Spanish course.

4 q.h.
816. Topics in Ninteenth Century Spanish Literature. The study of major works of nineteenth century prose, poetry and/or drama focusing on one of the following: literary movements, themes, specific authors, or other comparable areas of interest. May be taken three times if topic is different. Prereq.: Spanish 615 and one 700 -level Spanish course. 4 q.h.
825. Topics in Twentieth Century Spanish Literature. The study of major works of twentieth century prose, poetry and/or drama focusing on one of the following: literary movements,

## College of Arts and Sciences

themes, specific authors, or other comparable areas of interest. May be taken three times if topic is different. Prereq.: Spanish 615 and one 700-level Spanish Course.

4 q.h.
830. Selected Topics in Hispanic Literature in the United States. The study of major 20th century literary works in Spanish by authors from one or more of these groups; MexicanAmericans, Puerto Ricans, Cubans, and other Hispanic groups. May be taken twice if topics are different. Prereq.: Spanish 615 and one 700-level Spanish course, or consent of instructor.

4 q.h.
838. Topics in Modern Spanish-American Literature. The study of major works from Spanish-American prose, poetry, and drama since modernism, focusing on one of the following: literary movements, themes, specific authors and countries, or other comparable areas of interest. May be taken three times if topic is different. Prereq.: Spanish 615 and one 700 -level Spanish course, or permission of instructor.

4 q.h.
850. Problems in Spanish Syntax and Usage. A course designed mainly for prospective teachers of Spanish, dealing with the more advanced problems of Spanish grammar and usage. Prereq.: Spanish grammar and usage. Prereq.: Spanish 725 and 726.

4 q.h.
885. Special Topics. Studies in Spanish language, literature, or civilization ranging from medieval to modern times. Topic announced each time course is offered. May be taken three times for credit, if content is not repeated. Prereq.: Spanish 615 and one 700 -level Spanish course, or consent of instructor. 2-4 q.h.

## UNIVERSITY HONORS SEMINAR

701, 702, 703. The University Honors Seminar. A critical investigation of certain ideas underlying civilization, embracing and integrating the particular studies of Science, Society and the Humanities. The seminar is conducted by two instructors and occasional special lecturers. Meetings are symposia in which individual papers are presented and criticized. Department chairmen determine what credit can be applied toward the student's major. Limited to student's major. Limited to students selected by the faculty members participating in the program.
$3+3+3$ q.h.

## ZOOLOGY

See Biological Sciences.

# The Warren P. Williamson, Jr. School of Business Administration 

H. Robert Dodge, Dean

## ORGANIZATION AND

 DEGREESThe School of Business Administration has four departments: Accounting and Finance, Advertising and Public Relations, Management, and Marketing.

Majors are offered in Accounting, Advertising and Public Relations, Advertising Art, Finance, General Administration, Industrial Management, Management, Fashion or Industrial or Retail Marketing, Marketing Management, Public Administration, Transportation Management, and Secretarial Studies. Minors are offered in Accounting, Advertising, Finance, Management, and Marketing.

The degrees in business are the Bachelor of Science in Business Administration and in conjunction with the School of Education, the Bachelor of Science in Education with a major in Business Education. See the College of Applied Science and Technology section regarding the Associate Degree in Applied Business.

## REQUIREMENTS FOR ADMISSION

New Freshman Applicants

(A) ACT composite not less than 17 or SAT composite not less than 850 .
(B) Completion of the mathematic pre-college requirements, (2) Units of algebra and (1) unit of geometry with a minimum grade of C .

## Transfer Students

(A) Students transferring from another university must, in addition to the requirements of the rule 3356:6-15-01 of the administrative code, have a minimum grade point average of 2.25 .
(B) Students, other than intra-university, transferring from a two-year school,
(1) Must comply with paragraph (A) of this rule, and
(2) All coursework from the former university or college will be evaluated by the University and the department. Under no circumstances will upper division (700-800 level) credit be given for courses taken in the two-year school: however, credit may be obtained through credit by examination.

## Intra-University Transfer Students

(A) All students transferring from within Youngstown State University must have a minimum grade point average of 2.25 .
(B) A student transferring from within Youngstown State University who has completed forty hours or less must have completed Math 542, Math 550, English 550, English 551 and Economics 520 with a minimum grade of " C " in each course.
(C) A student transferring from within Youngstown State University who has completed forty-one to eighty-five hours must have completed Math 542, Math 550, English 550, English 551, Economics 520, Economics 621, Economics 622, and one business tool course (Accounting 605, Accounting 606, Economics 600, Economics 705, Manage-
ment 604, Accounting 610, Computer Science 600) with a minimum grade of "C" in each course.
(D) A student transferring from within Youngstown State University who has completed eighty-six hours or more must have completed all general university requirements in addition to the course requirements of paragraph (C) of this rule.

## REQUIREMENTS FOR THE DEGREE

## BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION

The student has the responsibility for seeing that all graduation requirements for the degree are satisfied. For the Bachelor of Science in Business Administration degree, these are:

1. Pre-college or preparatory courses, taken in high school. See the general requirements and regulations section, see page 35 .
2. Courses and other requirements of the university. These are explained in the general requirements and regulations section (Page 35), and are listed below.

The curricula leading to a degree in Advertising and Public Relations, Management, Fashion Marketing, Industrial Marketing, Marketing Management, and Retail Marketing require a minimum of 186 quarter hours. Accounting, Advertising Art, Finance, General Administration, Industrial Management, Public Administration, Transportation Management, and Secretarial Studies require 194 quarter hours.

The student whose needs are not completely met by existing conventional programs may wish to investigate and apply for the individualized curriculum program. See the general requirements and regulations section, page 42.
R.O.T.C. students are permitted specific modifications of the requirement as explained in the general requirements and regulations section.

## University General Degree <br> Requirements for Business Administration Majors

|  | Quarter Hours of Credit |  |
| :--- | :--- | ---: |
| English | 550,551 | 8 |
| Speech | 652 | 3 |
| Health | 590 | 3 |
| Economics* | $520,621,622$ | 10 |
| Psychology | 560 | 4 |

Electives

| English | 600 Level |  |
| :--- | :--- | ---: |
| Literature |  | 4 |
| Social Studies+ |  | 8 |
| Humanities |  | 4 |
| Science |  | 8 |
| P.E. Activities |  | 3 |
| Liberal Arts |  |  |
| SBA Lower Division Tool Courses* |  |  |
| Accounting | $605,606,610 * *$ | 14 |
| Economics | $520,621,622,624,705$ | 17 |
| Mathematics | 542,550 | 10 |
| Management | 604 | 4 |

Social Studies + ..... 8
Science ..... 8
P.E. Activities ..... 3
SBA Lower Division Tool Courses*
Accounting
520, 621, 622, 624, 705 ..... 17
Management

## SBA Upper Division Core Courses***

| Finance | 720 | 4 |
| :--- | :--- | ---: |
| Management | $725,750,850,855$ | 15 |
| Marketing | 703 | 5 |

Courses for the major or for the minor must exclude all courses used to satisfy general university, SBA tool, and SBA core requirements.
*SBA lower division tool courses, each must be completed with a grade of " C " or better before applying for upper division status. Tool and core courses may not be used to satisfy any other degree requirements. CR/NC option may not be used in tool and core courses.
**Or Computer Science 600.

*     * *SBA upper division core courses, each must be completed with a grade of C or better. Finance 720, Management 725, and Marketing 703 must be taken in the final quarter of the junior year.
${ }^{+}$Social Science 501, 502, and 503 are not acceptable; History 605 or 606 , and History 744 are recommended.


## Other Degree Requirements

Completion of the appropriate number of quarter hours.
Upper division status (completion of 95 quarter hours of credit; completion of all tool courses with a grade of " C " or better; a cumulative point average of 2.25 or better; application must be made in the Dean's office).
Major requirements (a grade of " C " or better must be made in all courses taken in the major).
Course level requirements (at least ninety (90) quarter hours of courses must be completed at the 600 level or higher, including at least sixty (60) hours at the 700 level or higher.
One-half of total degree requirements ( 194 hrs . in most cases) must be taken in non-business courses. Courses in economic principles may be included in this computation.
Point Index Requirement.
Residence Requirement.

## Application for Graduation.

Note: Courses taken to satisty high school deficiencies may not be used to satisfy other university, school or department requirements for a degree.

## REQUIREMENTS FOR THE MAJOR

The courses required for the various majors are listed by each department. The combined major in advertising art is described in the Advertising and Public Relations Department listings. The combined majors in general administration and in public administration are described in the Management Department listings. The major in secretarial studies is included under the Management Department listings.

## REQUIREMENTS FOR THE MINOR

A suggested business minor for non-business students should include Accounting 605 and 606, Finance 720, Management 604 and 725, Marketing 703 and at least eight additional hours of credit from the School of Business Administration for which proper prerequisites have been met. Completion of the business minor fulfills most of the foundation requirements for entrance into the Master of Business Administration (MBA) program.

## OBJECTIVES

The objectives of the School of Business Administration include the provision of an educational environment which helps to prepare individuals for a career of their choice among the general areas of business as well as nonprofit and public enterprise. Priority is given to preparing a student to be professionally competent in a career-related field, and with over one-half of the academic work coming from areas other than the School of Business Administration, the student will receive a broad-based liberal education.

The emphasis in the business programs is on developing analytical, problem solving, and communication skills necessary for informed decision making within the content of an organization, as well as a function of that organization. The moral and ethical components of business as a profession will be stressed throughout each program.

## COURSES OF INSTRUCTION AND CURRICULA

The student should become familar with the course-numbering system and its significance as well as the abbreviations used to indicate the amount of credit. These are explained at the

## School of Business Administration

end of the general requirements and regulations section. Each student is charged with the responsibility of checking the catalog for preprequisites for each course he or she wishes to take. This will ensure minimum changes of registration on the student's behalf and will alleviate many problems associated with scheduling. Any waiver of a prerequisite is at the discretion of the professor with the approval of the department chairperson.

The programs and courses in the school of Business Administration will vary in nature depending upon content, level of instruction, and the pedagogical approach of the professor. At all times, discussion and the exchange of ideas between student and faculty is ecouraged.

## ACCOUNTING AND FINANCE

Professors Magner, Miller, Petrych, Pusker, Ross (Chairperson), Smolen, Urbanic, and Volpe; Associate Professors Arnold, Bensinger, Chuey, Dyer, Grim, Hankins, and Zetts; Assistant Professors Gross, and Lacich; Instructors Godrey, Zulauf.
For students interested in the accounting professions, courses offered include accounting theory, data processing, cost analysis, consolidating statements, auditing, and taxes. The accounting program is designed to prepare individuals for careers as certified public accountants, industrial accountants, and as accountants for public, and non-profit organizations. For those not majoring in Accounting, the courses offered provide a knowledgeable background in accounting as a management tool and functional area of a business, public, or non-profit organization. The curriculum for a major in Accounting consists of 54 quarter hours.
Courses in the finance concentration are designed to provide the student with the knowledge to enter any number of financial areas as a career or to provide sufficient background to use finance as a management tool in business, public, and nonprofit organizations. The finance concentration includes courses in corporate finance, investments and securities, and real estate and insurance. The curriculum for a major in Finance consists of 54 quarter hours.

## CURRICULA

For university requirements, lower division tool requirements, and upper division core requirements, see page 36 .

## ACCOUNTING MAJOR (194 Hours for the Degree)

Accounting 703, 704, 705, 709, 711, 801, 808, 813 , and accounting electives.
Finance Upper Division Elective
Management 715, 716, and 735 .

## FINANCE MAJOR ( 194 Hours for the Degree)

Accounting 703, 704, 705
Economics 701, and 702
Finance 730, 835, 841, 839, and Finance Electives
Management 715, 716, and 735

## ACCOUNTING MINOR (Suggested Courses Include)

Accounting 605, 606, 703, 704, 705, and 711 or 813 .

## FINANCE MINOR (Suggested Courses Include)

Finance 717, 720, 722, 730
Note: A grade of "C" or better in Accounting 606 is preprequisite to all upper division courses in Accounting and Finance.

## ACCOUNTING SEQUENCE

## Lower Division Courses

604. Accounting for Professional Offices. An introduction to general accounting principles and procedures emphasizing their application to a service related enterprise such as a medical, legal or real estate office. Topics to be covered include the accounting cycle, control of cash transactions, receivables, payables, and payroll accounting. (Not applicable to graduation requirements of School of Business Administration students.) (F)

5 q.h.
605. Elementary Accounting I. Fundamentals of accumulating accounting data and the development of the complete accounting cycle with emphasis upon working papers and classified financial statements for service, merchandising, and manufacturing operations. Problems supplement the theory, principles, and management applications. Prereq.: Sophomore standing. (F, W. SP, SU) 5.q.h.
606. Elementary Accounting II. Develop an understanding of how accumulated accounting data are effectively used by students who will make accountancy a career, as well as for students who will use accounting as a tool in other fields of specialization or in carrying on

## Accounting and Finance

their personal affairs. A practice set and problems supplement the theory, principles, and management applications. Prereq.: Accounting 605. (F, W, SP, SU)

5 q.h.
610. Introduction to Business Systerns and Data Processing. Electronic data processing concepts applied to business; fortran and cobol; card disk, and time sharing applications. Theory of internal control of electronic data processing systems. Prereq.: Accounting 606 or equivalent. (F, W, SP, SU)

4 q.h.

## Upper Division Courses

703, 704, 705. Intermediate Accounting I, II, III. A comprehensive study of the theories and concepts underlying financial accounting. Emphasis on income determination, asset valuation, measurement of liabilities, corporate equity accounting, and changes in financial position. Current issues in financial reporting and pronouncements of authoritative bodies are studied. Prereq. for Accounting 703 is a " C " or better in Accounting 606. Prereq. for Accounting 704 and 705 is a " C " or better in Accounting 703. (F, W, SP, SU) $4+4+4$ q.h.
707. Individual Income Taxes. Taxes for the individual and those who operate, or plan to operate, a small business, farm or hobby. Major emphasis will be placed on federal income tax laws for the individuals. However, state and local income taxes, will be included. The students will be working with current year tax forms. (Not available for credit to Accounting majors.) Prereq.: Management 511 or Accounting 605.

3 q.h.
709. Management Information Systems. A study of the formalized set of interrelated methods, procedures, and equipment utilized in developing, processing, storing, and reporting business financial and statistical information. The major emphasis is on computerized systems, although some attention is devoted to manual operations and/or subsystems. Prereq.: " $C$ " or better in Accounting 610 and 703.

3 q.h.
711. Basic Cost Accounting. Study of cost accumulation for products manufactured under job order or continuous manufacturing techniques. Cost behavior and profit-volume relationships; cost structures for control and motivation; and, relevant costs for non-routine decision making are studied. Prereq.: "C" or better in Accounting 606. (F, W, SP, SU)

4 q.h.
712. Advanced Cost Accounting. Standard and differential costing will be studied in depth. Compilation and preparation of budget
data for managerial and administrative purposes is included. Prereq.: "C" or better in Accounting 711. (F, W, SP)

4 q.h.
721. State and Local Taxes. The theory applicable to state and local taxation concepts is reviewed in detail. Primary emphasis is concentrated on general and specific taxation principles in current use by state and local government units located throughout the United States. Prereq.: A "C" or better in Accounting 704 and 705. (F) 3 q.h.
801. Advanced Accounting. Partnerships: Formation, operation, and liquidation; installment sales; consignments; branch accounting, receivership; joint ventures; consolidations and merger. Prereq.: A " C " or better in Accounting 702 or Accounting 704 and 705. (F, W, SP, SU)

5 q.h.
808. Auditing. Auditing theory, practice and procedures are introduced and related to actual problems encountered in practice. Prereq.: "C" or better in Accounting 711 and 801. ( $F, W$, SP, SU)

4 q.h.
810. Statement Analysis. The flow of funds as reflected in financial statements. The use of ratios and other indices in interpreting a concern's financial position, operating position trends, and other variations. Prereq.: Accounting 606. (SP)

3 q.h.
813. Federal Tax Theory. The principles underlying our income tax laws pertaining to individuals. Emphasis is placed on items included or excluded in determination of income subject to tax, sales or exchanges, basis of property, bad debts, depreciation, depletion, tax credits, operating losses, etc. The students will prepare federal tax returns on official forms. Prereq.: "C" or better in Accounting 704.

4 q.h.
814. Federal Tax Practice. Study of current federal tax law applying to business including payroll taxes, and income tax pertaining to partnerships and corporations. The student is trained in researching tax law; the student prepares business tax returns on official tax forms. Prereq.: " C " or better in Accounting 813.

4 q.h.
820. Governmental and Funds Accounting. The principles and standards, terminology, and classifications of accounts for governmental organizations and nonprofit organizations. General and specific funds' applications as to budgets, revenues and expenditures, fixed assets, bonded debt and interest and interfund relationships and transfers are reviewed. Prereq.: Accounting 606. (F, W, SU)

3 q.h.

## School of Business Administration

830. Introduction to Budgeting. A study through problem solving and case analysis of business budgeting. The course is concerned with the basic techniques and tools of budgeting, profit planning, and incremental costs. Prereq.: Accounting 713 or Finance 720. (W)

4 q.h.
840. Accounting Internship Program. Participatory accounting and professional business experience under the direction of University faculty members and employees of firms participating in the program. The candidates will be employed full-time for the entire quarter in the offices of the participating firms. A written evaluation of the job experience is required by students and firms. Prereq.: Accounting major, junior standing, 2.75 Accounting average and 2.50 overall average and approval of internship committee. (W)

4 q.h.

## FINANCE SEQUENCE

## Lower Division Course

600. Personal Finance. The course will emphasize the many diverse financial decisions which an individual will face. Areas such as taxes, insurance, home buying, and borrowing will be examined. (F)

3 q.h.

## Upper Division Courses

717. Real Estate Principles. Principles of real property ownership and real estate practices; types of deeds, leases, and restrictions; real estate brokerage, selling and advertising; property management; subdividing and developing; zoning and its effects. Prereq.: Management 604 or 715. (F, W)

3 q.h.
718. Real Estate Finance and Problems. Methods of financing ownership or occupancy of real property. Real estate and real estate paper as a field of investment. Problems involved in appraisal and practical methods of appraisal. Individual research. Prereq.: Finance 717. (SP)

3 q.h.
720. Business Finance. A study of the financial problems associated with the life cycle of business. This course consists of the analysis of problems relating to estimating the financial needs of an enterprise and to evaluating the alternative means of providing temporary and permanent capital. The relationship of current financial decision with financial policy is analyzed from the viewpoint of management and the investor. Prereq.: Accounting 606. (F, W, SP, SU)

4 q.h.
722. Insurance Fundamentals. The fundamental nature of risk and its influence upon all
human activities is studied. Principles of insurance, insurance coverage, and other lossbearing techniques are examined. Prereq.: Management 604 or 715 . (F, W. SP) 3 q.h.
723. Life Insurance. The fundamental nature of life insurance and the principles and technical facts in the field of study. The proper use of life insurance in personal and business planning. Prereq.: Management 604 or 715 . (SP)

3 q.h.
724. Credit Management. The nature, uses, and general functions of credit plus the credit instruments and legal aides for the credit department are presented. Management of the business credit-granting function; management of the consumer credit-granting function; investigation and analysis of mercantile, bank, and foreign credit risks; analysis of financial statements for credit purposes; control of accounts receivable in relation to sales, inventory, and working capital; and the control of credits and collections are evolved. Prereq.: Accounting 606, Management 604 or 715. (W)

3 q.h.
730. Investment Analysis and Management. Studies the nature and investment merits of corporate bonds, preferred stocks, and common stocks from the viewpoint of the individual investor. Special factors relating to the analysis of securities of public utilities, banks, and investment companies are also considered. Principles of portfolio management for individual investors are analyzed. Prereq.: Finance 720. (F, W, SP, SU)

3 q.h.
833. Regulated Industry Finance. Financial management in investor-owned regulated industries. Will focus on problems associated with selling debt and equity by public utilities, and surface and air transportation industries in which government regulation is an explicit operating constraint. Prereq.: Finance 720. (F)

3 q.h.
835. Advanced Business Finance. The policies and practices required for effectively planning and controlling the sources and uses of a company's funds are analyzed, with emphasis on the adaptation of financial principle promotion, long-term financing, income administration, expansion, and reorganization. Prereq.: Finance 720. (W)

4 q.h.
839. Security Analysis. The major emphasis will be on security analysis and investment decision-making utilizing the financial records of business firms. Attention will be given to the critical analysis and interpretation of these financial records. A project involving the appli-
cation of analytical techniques is a requirement. Prereq.: Accounting 606, Accounting 610 or Computer Science 600, Finance 730 or Accounting 801. (SP)

4 q.h.
840. Financial Institutions. This course investigates the financial intermediary uses of funds of the contemporary businessman. Specifically, the capital markets and the money markets, instruments, and institutions such as bond syndication, small business investment companies, real estate development and holding companies, and other types of investment companies are analyzed. Prereq.: Finance 720. (SP)

3 q.h.
841. Seminar in Investments \& Security Markets. An examination of the literature on efficient capital markets, corporate financial policy, and options with implications for security selection and portfolio management. Prereq.: Finance 730 .

4 q.h.

## ADVERTISING AND PUBLIC RELATIONS

Professor Seibold (Chairperson), Associate Professors Lang, Mamula, and Sekeres; Assistant Professor Simmons, Instructor Fulton.

Advertising and public relations courses are designed for those students who plan careers in advertising and public relations and for those who desire to have a knowledge of advertising that would benefit them as they pursue a career in business, public, or nonprofit organizations.

A major in Advertising and Public Relations consists of 46 quarter hours, 32 in advertising and 14 in public relations.

In conjunction with the Art Department a combined major of 69 quarter hours is offered in advertising art.

A minor in advertising consists of 22 quarter hours.

## CURRICULA

For university requirements, lower division tool requirements, and upper division core requirements, see page 36 .

## ADVERTISING AND PUBLIC RELATIONS MAJOR (186 hours for the Degree)

Advertising 631, 632, 725, 727, 811, 815, 823, 830
Public Relations 710, 754, 756, 810
Electives from Adv. 819, 824, 831, 850, PR850

ADVERTISING ART (Combined) MAJOR (194 hours for the Degree)

Advertising 631, 632, 725, 727, 823
Public Relations 710
Art 510,601 or $602,606,623,624,625,705$, 727, 728
Marketing 815, 820
Electives from Adv. 819, 824, 831, 850, PR
754, Art 611, 612, 626, 703, 720, 721, 722,
$729,780,781,782,783,784,803,880$

## ADVERTISING MINOR (22 hours) (Suggested Courses Include)

Advertising 631, 632, 725, 727 and Departmental Electives.

## ADVERTISING SEQUENCE

## Lower Division Courses

631. Advertising Fundamentals. A comprehensive study of advertising in the framework of modern business and selling activities including the various forms of advertising. This course includes the economics, methods, and psychology of advertising, with an introduction to copywriting, visualization, layouts, print production, and typography. This course also deals with media planning and selection and the proper use of newspapers, magazines, radio and television in the overall advertising campaign. Prereq.: English 551. (F, W, SP, SU)

4 q.h.
632. Advertising Procedures. The course includes the study of media, including outdoor advertising, transit advertising, direct mail promotion, films, advertising specialties, premiums, and various supplementary media. Also covered are trademarks, packaging, marketing research, dealer programs, the complete campaign, retail advertising, and industrial advertising. The course concludes with a history of the advertising profession, a study of the advertising management function, and a summary of the various laws and regulations pertaining to advertising. Prereq.: Advertising 631. (F, W, SP, SU)

4 q.h.

## Upper Division Courses

725. Advertising Copywriting. Definition and discussion of the various elements of copywriting. Practical and creative application of copywriting; the writing of headlines, body copy, brand names, trademarks, and slogans, in consumer, industrial, and business publications. Class will meet five hours a week with three hours of lecture and two hours of work-

## School of Business Administration

shop. Prereq.: Advertising 632. (F, W, SP) 4 q.h.
727. Advertising Layout. Emphasis is on the actual making of layouts; complete layouts that have good attention value, attractive style, clarity and definite sales appeal. Layouts are designed for magazine and newspaper advertisements, direct mail, magazine covers, outdoor posters, packages, and graphic arts in television. Class will meet five hours a week with three hours of lecture and two hours of workshop. Prereq.: Advertising 725. (F, W, SP)

4 q.h.
811. Direct Mail Advertising. The planning and preparation of the types of direct mail advertising, including the discussion and writing of sales letters, leaflets, folders, brochures, booklets, catalogs, house organs and a study of mimeographing, various types of printing, and engraving. Prereq.: Advertising 725. (F, SP)

3 q.h.
815. Radio and Television Advertising. The history, organization, and practices of the broadcasting profession from the viewpoints of both the advertiser and the advertising agency, and of the stations and networks. The course includes the consideration of such problems as choosing the station, the time and the method of broadcast, types of programs, the writing and production of various kinds of commercials, and merchandising the campaign to the trade and to the consumer. Prereq.: Advertising 725. (F, W)

3 q.h.
819. Retail Advertising. Methods and procedures used by department stores, hardware stores, drug stores, discount houses, and other retail establishments selling products, goods, or services directly to the public. Preparation of newspaper advertisements, direct mail, point-of-purchase material, displays and, to some extent, radio and television promotion. Merchandise selection, budgeting, month-to-month planning, the use of mat services and canned art, special promotions, community activities, and building of the overall store image. Prereq.: Advertising 727. (W, SP)

$$
3 \mathrm{q} . \mathrm{h} .
$$

823. Advertising Problems and Campaigns. A study of the creative processes which emphasize the ability to express ideas originally and persuasively. The application of fundamental theories and practices to a specific advertising problem, including the development and creation of a complete advertising campaign. This is a highly creative course, and gives the student an opportunity to use his own
imagination and ideas in preparing advertisements for all of the media used in modern advertising today. Prereq.: Advertising 727. (W, SP)

4 q.h.
824. Industrial Advertising. The analysis, discussion, planning, and preparation of various types of industrial advertising and promotional material. This includes advertisements for industrial and business magazines and trade papers, catalogs, booklets, sales literature, direct mail, purchasing directories, and business reference annuals. Also studied in this course are trade shows, industrial displays and exhibit designing, slide films, motion pictures, and corporate publicity. Presented from the interested-viewpoint of industrial equipment buyers, management executives, and purchasing agents. Prereq.: Advertising 727. (SP)

3 q.h.
830. Media Planning and Buying. Planning, execution of control of media programs are examined. Techniques of allocation among print and electronic media with specific reference to advertising procedure are researched on national and regional levels familiarizing student with utilization of syndicated media research. Prereq.: Advertising 727. (W, SP)

3 q.h.
831. Special Topics in Advertising and Public Relations. Discussion of creativity, prob-lem-solving case studies, and pertinent social issues. (May be repeated two times.) Prereq.: Advertising 725. (F)

3 q.h.
850. Advertising Internship. Practical business experience available to students in advertising under the direction of University faculty members and advertising department personnel in organizations, and public relations practitioners. This program will be offered all four quarters of each academic year based on the availability of internships. The candidates will be employed a minimum of 20 hours per week during the quarter. Weekly campus conferences are required, and attendance at these conferences is mandatory. A written evaluation of the job experience is required by the student and the participating organization. Prereq.: Advertising and Public Relations major, advertising 727 and/or public relations 756, 2.75 advertising and public relations average, 2.50 overall average, and approval of internship committee. (Cross-listed with public relations 850.)

3 q.h.

## Management

## PUBLIC RELATIONS SEQUENCE

710. Basic Public Relations. A study of the management function which investigates and evaluates public attitudes, policies, means, and techniques used in the field to earn public understanding and acceptance. Prereq.: Junior standing. (F, W, SP, SU)

3 q.h.
754. Media Presentation. A course that weaves the theory of communications through a study of the fundamentals of journalism (print and broadcast). Surveyed are the organization of news media, the art of interviewing, newsgathering, and the essentials of news writing. The course also looks at news as a valuable consumer commodity in a free society, as this affects the business community. Prereq.: Junior standing. (F, W)

4 q.h.
756. Business Publications. Newsgathering and feature writing, with emphasis on the editorial function, particularly as it applies to trade journals and business publications. Each student actively prepares his own material for publication, and takes part in assignments which correlate theory and practice. In addition, the editor works with budget analysis, selection of photos and choice of type in "dum-mying-up" trade magazines and business publications. Prereq.: Public Relations 754. (W, SP)

4 q.h.
810. Advanced Public Relations. Practical application of the principles of public relations, with attention to organization of ideas, writing for all types of media, psychology and timeliness of presentation, and extemporaneous speaking. Prereq.: Public relations 710 . (W, SP)

3 q.h.
850. Public Relations Internship. Practical business experience available to students in advertising under the direction of University faculty members and Advertising Department personnel in organization, and public relations practitioners. This program will be offered all four quarters of each academic year based on the availability of internships. The candidates will be employed a minimum of 20 hours per week during the quarter. Weekly campus conferences are required, and attendance at these conferences is mandatory. A written evaluation of the job experience is required by the student and the participating organization. Prereq.: Advertising and Public Relations major, advertising 727 and/or public relations $756,2.75$ Advertising and Public Relations average, 2.50 overall average, and approval of internship
committee. (Cross-listed with advertising 850.)

3 q.h.

## MANAGEMENT

Professors Hovey (Chairperson), Kohn, Krishnan, Rahim, Rao, Shuster; Associate Professors Katz, Long, Psenicka, Wolanin; Assistant Professors Daly, Dastoli, Guzell.
The Department of Management offers courses in various business subjects which (A) complement those of other departments in the School of Business Administration; (B) Provide for the major/combined majors in (I) Industrial Management, (II) Management, (III) Transportation Management, (IV) Public Administration, (V) General Administration, and (VI) Program for the completion of a B.S. in Business Administration Degree with a major in Secretarial Studies; and (C) provide for the minor in Management.
The programs in the department are designed to prepare individuals for careers as managers/supervisors in business/industrial/ transporation/public organizations. For those not majoring in one of these fields, the courses offered provide a knowledgeable background in management/supervision/administration of organizations.

The curriculum for a major in Management and Industrial Management consist of 45 quarter hours; 46 quarter hours for Transportation Management; 75 quarter hours for a combined major (Accounting, Management and Marketing) in General Administration; 75 quarter hours for a combined major (Accounting, Management, Political Science and Sociology and Anthropology) in Public Administration.

## CURRICULA

All students in Management must take the department core requirements and the courses listed in their respective major. For University requirements, lower division tool requirements, and upper division core requirements, see page 36.

## Department Core Requirements

Management 735, 737, 789, 804 (Transportation Management majors take Mgt. 705 rather than Mgt. 737).

## MANAGEMENT MAJOR (186 Quarter Hours for the Degree)

Accounting 711
12 quarter hours of upper division Management electives.

## INDUSTRIAL MANAGEMENT MAJOR (194 Quarter Hours for the Degree)

Accounting 711
Management 705, 820, 851
Major upper division Management electives of 10 quarter hours.

TRANSPORTATION MAJOR (194
Quarter Hours for the Degree)
Accounting 711
Management 707, 746, 808, 816
Finance 724
Marketing 847
3 quarter hours of upper division Management electives.

## GENERAL ADMINISTRATION (Combined) MAJOR (194 Quarter Hours for the Degree)

Accounting 4 hours of upper division electives. Finance 724, 730
Marketing 720, 815, 825 and 4 hours of upper division electives.
Management 4 hours of upper division electives and Mgmt. 511.

## PUBLIC ADMINISTRATION (Combined) MAJOR (194 Quarter Hours for the Degree)

Accounting 721 or upper division Accounting elective, 820
Economics 702, 822
Political Science 601, 718, 720, 721, 722
Management 880 or 895
Sociology 708, 711
27 hours of upper division electives from Accounting, Management, Political Science or Sociology and Anthropology courses.

## SECRETARIAL STUDIES (194 Quarter Hours for the Degree)

Note: See the College of Applied Science and Technology section for the first two years of the Secretarial Studies program. The student, after completion of the two-year program, may then transfer to the School of Business Administration and satisfy the requirements for the third and fourth years leading to a degree of Bachelor of Science in Business Administration.

Students will obtain information on specific course requirements for the program from the Management Department.

MANAGEMENT MINOR (21-23)
(Suggested Courses Include)
Management 604, 725, 750
Lower Division Courses
511. Introduction to Business. An overview of the broad concept of business to provide a foundation for understanding the interrelationship of the various functions of business in order to determine areas of interest and aptitude. (F, W, SP, SU)

3 q.h.
604. Legal Environment of Business. Various sources of laws, basic legal reasoning and application. Emphasis to be placed upon basic legal concepts of contracts, labor, tax, antitrust and business organizations, and their relationship to business and society. Prereq.: Sophomore standing. (F, W. SP)

4 q.h.
605. Transportation Rates I. The study of shipping documents, freight classifications, shipping rules, tariff publishing rules and regulations. (F, SP)

3 q.h.
606. Transportation Rates II. The practical application of rates, tariffs, and classifications. Particular rate problems are used in this application. Prereq.: Management 605. (W) 3 q.h.

## Upper Division Courses

705. Principles of Transportation. The historical, economic, and regulatory background of transportation is studied. Emphasis is placed on the economic basis of rates and market centers. The valuation of property assets and their rate of return is given consideration. Prereq.: Economics 622. (F, W, SP)

4 q.h.
707. Commercial Motor Transportation. Passenger and freight operations of road vehicles; financing and leasing of vehicles for delivery; rate-making constructions and economics of motor carrier services, insurance and proper protection for carriage, and liability for cargo and passengers; terminal methods and procedures; and federal, state, and municipal regulations and restrictions as to weight, length, and public liability. Prereq.: Econ. 622, Mgmt. 604. ( $\mathrm{F}, \mathrm{W}, \mathrm{SP}$ )

5 q.h.
715. Business Law I. A study of business law and its role in modern society. The formation of contracts, the legal requisites of an enforceable agreement, fraud, duress, etc., the transfer of contractual rights, discharge of contracts, relationship between principle and agent, employer and employee, and their responsibilities are studied. Bailments with reference to their nature, classification and termination, carriers are analyzed. The provisions of
the uniform commercial code are studied with reference to the sales contract, transfer of titles, warranties, duties, liabilities, rights, and remedies of the parties. Federal Consumer Credit Protection Act (Truth-in-Lending) is discussed. Prereq.: Management 604. (F, W, SP)

4 q.h.
716. Business Law II. Aspects of commercial paper, requisites and meaning of negotiability, rights and liabilities, defenses and discharge under uniform commercial code. Bank deposits and collections, personal property and public rights in private property are covered. The partnership: Creation, authority of partners, duties, rights, liabilities, and terminations are considered. The corporation with its nature, classification creation and dissolution, stock rights, liabilities, stockholders, bankruptcy and management is analyzed. Real property, deeds, conveyancing, trusts, and mortgages are covered. Prereq.: Management 604 or 715. (F, W, SP)

4 q.h.
719. Personnel selection. Review of current research in career planning. Emphasis on relationship of job interviewing to the staffing process. Teaches persons to conduct selection interviews. Prereq.: Mgmt. 725 or consent of the Instructor. (F, SP)

3 q.h.
725. Fundamentals of Management. This course emphasizes the basic principles of management rather than those involved in business organization. It studies the nature of managerial action within an organization, formal and informal structure, process of making decisions, and interrelated activities in management. Prereq.: Junior standing. (F, W, SP, SU)

4 q.h.
726. Planning and Controlling. An in-depth analysis of the relationship between planning and controlling as components of the managing process. Prereq.: Management 725. (W)

4 q.h.
728. Simulation Techniques in Business. Introduces the students to the use of simulation techniques and their application in business. Several simple models representing situations in business and other areas which contain elements of risk or uncertainty will be adapted for computer simulations and the resulting outputs will be used for class discussion and evaluation. Prereq.: Accounting 610, Computer 600, or other course in fortran or equivalent language. (SP)

3 q.h.
735. Communication for Management and Business. Communication as a means for the coordination and control of organizational
activities. Emphasis is placed on internal and external organizational correspondence. Various types of letters and reports are examined and prepared. Prereq.: English 551 and Management 725 or consent of the Instructor. ( F , W, SP, SU)

4 q.h.
737. Management Science. An understanding of methods of management science from an executive or managerial viewpoint, emphasizing formulation of business problems in quantitative terms. Topics such as linear programming, dynamic programming, game theory, Monte Carlo method, probability theory, queueing theory, inventory theory, transportation method, and simulation will be discussed and evaluated. Prereq.: Math. 542, Accounting 610 or Computer Science 600, and Economics 624. (F, W, SP)

4 q.h.
740. Office Management and Methods. A study of office management, its nature and characteristics. Common office work, services, systems, procedures, and methods are analyzed. The role of new technology and automation in the office management is emphasized. Prereq.: Junior standing. (F, W)

3 q.h.
746. Industrial Traffic Management. The nature and function of the traffic manager in industrial organizations; classification, tariffs, and rate formulation, routines, transit privileges, carriers, terminal services, claims procedure, regulations and regulatory procedure, warehousing, material handling, export and import phases of traffic management. Prereq.: Junior standing. (F, W, SP)

3 q.h.
750. Human Behavior in Organization. A study of human factors in the administration function. Emphasis is placed on the contributions of the behavioral sciences to the student of business. Among the topics covered are history of human relations, leadership and its development, labor-management relations, group dynamics, and communication and group processes. Prereq.: Junior standing. ( $F$, W, SP)

4 q.h.
750 H . Honors Human Behavior in Organization. An honors course emphasizing wide reading and independent research, which studies human factors in administration. Emphasis is based on the contributions of the behavioral sciences to the student of business. Among the topics covered are history of human relations, leadership and its development, labor-management relations, motivation group dynamics, and communication and group processes. Prereq.: Junior standing, completion of an introductory statistics course, Man-
agement 725 , a cumulative grade point average of 3.0 or higher. (W)

4 q.h.
761. Information Systems for Management. A study, from the manager-user point of view, of the application of the systems approach to design and understanding of dynamic organizations. Includes application of information theory and decision science. Prereq.: Management 725. (F,W)

4 q.h.
770. Shall Business Management. The problems of small business relative to personnel, control, finance, marketing, management, and administration in manufacturing, distributive, and service firms. Prereq.: Junior standing. 4 q.h.
789. Operations Management I. A study of current operations management theories and practices with emphasis on direction, planning, and control of production systems. Includes detailed analysis in such areas as materials management, work measurement, quality control, scheduling, maintenance, and forecasting. Prereq.: Management 725 and Economics 624. (F, W, SP, SU)

4 q.h.
795. Assistance Analysis. The application or programming techniques to production problems. Emphasis is on the development of complete decision support systems useful in the production environment. Prereq.: Management 789, Accounting 610 or Computer Science 600.
804. Human Resource Management I. Management and the human resource field; organization and jobs; employment and development of people. A review of applications of job design and analysis, human resource planning, recruitment and selection, equal employment opportunity legislation, training and development, career management. Human resource management theories and concepts are integrated into experiential exercises which simulate practical applications. Prereq.: Management 725 and 750. (F, W, SP, SU) 4 q.h.
805. Human Resource Management II. Industrial relations; understanding and managing people; financial compensation; health and safety; the future of human resource management. A review of applications of the collective bargaining environment and process; motivation, participation, effective leadership, and quality of work life; developing and administering basic wage structure, incentive systems, and benefits programs; occupational safety and health, and compliance with related legislation. Case work and simulations. Prereq.: Management 804.

4 q.h.
808. Water Transportation. The history of water transportation is studied. Other objectives of the course are to acquaint the student with the mechanics of making shipments through ocean transport; maritime law; cargo insurance; federal regulations; and rate conferences. Prereq.: Management 705. (W, SP)

3 q.h.
816. Problems in Transportation. Problem study of selected areas in transportation to meet the needs of students having a professional interest in the field. The interstate commerce act is also reviewed for current changes. Prereq.: Management 705. (W)

3 q.h.
820. Operations Management II. Study of areas pertaining to the production control function such as inventory control, forecasting, aggregate planning, and scheduling. Prereq.: Management 789. (F, W, SP) 4 q.h.
850. Policy Formulation and Administration. Analysis of typical problems faced by complex organizations. The course will integrate the concepts and techniques learned in the functional areas and apply them from the general manager's point of view. Prereq.: Management 725, 750, Marketing 703, Finance 720.

4 q.h.
851. Problems in Industrial Management. A series of case problems are presented, analyzed and interpreted covering areas in industrial management. In addition, each student is required to do original research in the field by collecting and analyzing data pertaining to specific problems either at the production or at the administration level or an industrial enterprise. Prereq.: Management 789. (W, SP)

3 q.h.
852. Applied Time Series Analysis of Economic and Business Data. An in-depth analysis of time series models and their applications to problems in economics and business. Emphasis on forecasting. Extensive use of standard computer programs. Prereq.: Econ 621 and 705. (Cross-listed with Economics 824) 4 q.h.
853. Economic and Business Data Analysis. An introduction to the applications of various data analysis techniques for confirming as well as exploring structural relationships among social and economic variables. Topics include interpretation of multiple regression and canonical correlation, principle component analysis, factor analysis and others. The course emphasizes the correct uses of these techniques and the analysis of computer printouts using computer-program packages. Prereq.:

621 and 705. (Cross-listed with Econ. 825.) 4 q.h.
855. Business Ethics. Analysis of ethical considerations involved in the management of a business in relation to society, stockholders, customers, employees, competitors, and government. Prereq.: Management 725 and 750. ( $F, \mathrm{~W}, \mathrm{SP}$ )

3 q.h.
860. Comparative Management. Comparative study of organization, managerial styles, and leadership in foreign countries based on historical and environmental factors. Analyzing the reasons why managerial activity and the effectiveness of management vary among different business systems. Prereq.: Management 725 and 750. (W)

4 q.h.
870. Small Business Enterpreneurship. A study of the small business environment and the problems in starting a business. Students study how small businesses apply the managerial functions using their resources. Prereq.: Senior standing or consent of the Instructor. ( $F$, W, SP)

4 q.h.
871. Small Business Practicum. Students work with actual problems faced by small businesses under faculty supervision. Problems are defined, analyzed and researched. Recommendations are developed and presented to clients for evaluation. Prereq.: Management 870 or permission of the Instructor. (F, W, SP)

4 q.h.
880. Special Topics in Management. Subject matter, credit hours, and special prerequisites to be announced in advance of each offering. Prereq.: Senior standing in Management or consent of Instructor. May be repeated to a maximum of $8 \mathrm{q} . \mathrm{h}$.

1-4 q.h.
890. International Business. Management problems of firms engaged in international business, including the strategy of foreign involvement and control of foreign activities. Emphasis on management issues unique to firms in international operations. Prereq.: Management 725 and 750. (SP)

4 q.h.
895. Management Internship. This course offers the student the opportunity through employment with participating organizations to relate management theory to practice in the field. The student will be employed at least 20 hours per week. Biweekly meetings with his/ her academic advisor will insure maximum learning from the experience. This program will be offered all four quarters of each academic year based on the availability of internships.

Prereq.: A total of 20 hours of management courses including 725 and 750 .

4 q.h.
899. Independent Study. The development of a special topic of interest to the student under the direct supervision of a management faculty member. Credit hours vary according to the nature of the project. Prereq.: Management Core.

1-4 q.h.

## MARKETING

Professors Deiderick and Roussos; Associate Professors Brady, Mathews (Chairperson), Stoll; Instructors Gailey, Maskulka, and Warren.
Marketing courses are designed to prepare a student for a career in areas related to the development, distribution, pricing, and promotion of goods and services whether it is in a business, nonprofit, or public organization. For those not majoring in marketing, the course offerings provide a knowledge of marketing as a management tool and functional area of the organization.

Marketing majors are offered in Fashion Marketing, Industrial Marketing, Retail Marketing, and Marketing Management. Each major consists of 45 quarter hours.

A minor in Marketing consists of 21-24 quarter hours.

## CURRICULA

All students in Marketing must take the department core requirements and the courses listed in their respective major. For university requirements, lower division tool requirements, upper division core requirements, see page 35 .

## DEPARTMENT CORE REQUIREMENTS

## (FOR ALL MARKETING MAJORS)

Marketing $625,709,720,815,825,818$ or 845 Advertising 631
Each major must also select 15 hours from one of the areas of emphasis.

## INDUSTRIAL MARKETING MAJOR ( 186 Hours for the Degree)

Marketing 715, 726, 843 or 847 , and electives

## RETAIL MARKETING MAJOR (186 Hours for the Degree)

Marketing $713,715,726,731$ or 733 , and 4 hrs. upper division electives
Advertising 725 and 4 upper division electives

## School of Business Administration

## MARKETING MANAGEMENT MAJOR (186 Hours for the Degree)

Marketing 715, 847 and electives
Note: Requirements for Fashion Marketing major will be determined upon consultation with marketing department advisors.

## FASHION MARKETING MAJOR (190 Hours for the Degree)

Marketing 713, 731, 733, 745, 831, and electives
Advertising 727, 819
Art 510, 513, 601, 602
MARKETING MINOR (21-24) (Suggested Courses Include)
Marketing 625, 703

## Lower Division Courses

526. Marketing, the Economy and the Consumer. To present an overview of marketing concerns which affect day to day living of American consumers. This survey of marketing structure is aimed at developing an understanding of the distribution system in the demand portion of the American economy. (W, SP)

3 q.h.
625. Salesmanship. Knowledge of goods; study of customers and their wants, buying motives and attitudes; planning a sale, meeting objections, closing the sale; cultivation of personality; problems in sales management, organization, planning, and research. (F, W, SP, SU)

3 q.h.

## Upper Division Courses

703. Fundamentals of Marketing. The nature of marketing activity, focusing on the individual firm managing its marketing efforts and its relation to the society and the world. Topics include the development of the marketing mix, marketing situations, physical distribution, pricing, and demand analysis. Prereq.: Economics 621 or equivalent. (F, W, SP, SU)

5 q.h.
709. Retail Marketing. Treats the field of retailing as a subset of the larger field of marketing, by stressing the application of marketing concepts, approaches, and methods to all types of retailing organizations. The entire marketing system is considered from the consumers' and retailers' viewpoint, in theories and practices. Prereq.: Marketing 703. (F, W, SP, SU)

4 q.h.
713. Retail Buying. Study of principles and philosophy that determines excellence in merchandise selection. Management of buying functions, breadth of assortments, depth of stock and development of buying cycles. Gives ethical and legal consideration in buying. Suggests what to buy through consumer behavior, consumer wants, and sales experiences. Designed to provide mastery of the tools that will be used in buying, pricing, stock control, and the analysis of statistical data. Prereq.: Marketing 709. (F, SP)

4 q.h.
715. Management of the Sales Force. An analysis of the problems facing marketing management in the planning, organizing, and control of the sales force. Cases and problems are used to sharpen analytical techniques in the sales force management areas of organizational structure, selection of salesmen, training, compensation plans, expense plans, morale, stimulation, budgets, quotas, sales territories, routing, analysis and evaluation of sales performance. Prereq.: Marketing 625 and 703. (F, W)

3 q.h.
720. Industrial Marketing. Characteristics of manufacturers' goods, channels of distribution, functions of middlemen, distribution costs, marketing research, government control, and legal limitations. Product policies, service policies, packaging policies, price policies. Industrial advertising organization, planning and budgeting, use of advertising agencies and national advertising media, sales manuals, dealer helps. Prereq.: Marketing 703. (F, W, SP)

4 q.h.
726. Effective Consumer Motivation. Acquaints students with individual and group behavior as it relates to marketing consumer behavior, considered both from the standpoint of the marketing manager and from that of the individual as a consumer. The behavioral sciences serve as a background to provide standards for the social and human evaluation of current marketing activities. Topics covered include: The buyer as a problem solver; buying decision processes and models; measurement of promotional effectiveness and lifestyle analysis. Prereq.: Marketing 703. (F, W, SP) 4 q.h.
731. Non-Textiles. Designed to meet the needs of buyers, copywriters, training departments, comparison shoppers, and instructors in consumer and distributive education fields. The principle of planning, selecting, and preparing merchandise for promotion through display. The sources of raw materials, manufacturing processes, care, use, and selling
points of the following types of merchandise are studied: paper products, leather products, furs, jewelry, metals stones, and cosmetics. (F, SP)

$$
4 \mathrm{q} \cdot \mathrm{~h} .
$$

733. Furnishings. A detailed study of furnishings for the home and industries. Consideration is given raw materials, the finished product, quality, selling points, government rulings, and the care of furnishings. The principles of interior illumination and color use. ( F , W)

4 q.h.
745. Textile Fabrics. Textile fabrics: cotton, silk, linen, wool, nylon, rayon, and other new materials; methods of dyeing and printing; weaves; twill, plaid, satin, jacquard; tests to distinguish fibers. Government rulings are studied. Uses and wearability of materials are investigated. Swatches of materials are used as illustrations. (F, W)

5 q.h.
749. Fashion Fabrics. Evaluation of fashion fabrics for selection of suitable fabrics for men's, women's and children's clothing. Knowledge necessary for merchandising fashion goods includes the study of the fashion market and the psychological and sociological importance of fashion as applied to fabrics. Prereq.: Marketing 745 or consent of the instructor. (SP)

5 q.h.
750. Industrial Textile Products. The study of the characteristics and specifications of textiles engineered for a specific industrial end use to enable the student to develop a functioning knowledge of textiles, with experiments on fiber, yarn, construction, weaves, and finishes. Industrial textiles will include such items as upholstery for buses, planes, and automobiles; astronauts' clothing; textiles for operating rooms and specialized clothing as well as the commonly referred-to-items: filter cloth, tarpaulins, mail bags, hose, tire and other automotive fabrics, etc. The course would include discussions, visual presentations, projects, reports, observation trips, lectures, guests speakers, and films. Swatches of industrial fabrics are used as illustrations. Prereq.: Junior standing. (W)

5 q.h.
809. Techniques of Retail Merchandising. Emphasis on merchandise planning, forecasting, sales, planning markdowns, planning stocks, calculating reorder quantities, planning and controlling expenses, and setting up goal figures as a guide to operations. A collection of up-to-date mathematical problems and cases faced by the retailer are analyzed in making managerial decisions. Prereq.: Marketing 709. (F)

4 q.h.
815. Marketing Research. Introduction to the major areas of research marketing. Attention is given to problem definition, research design, gathering information and analysis to assist marketing management with the decision making process. Both empirical theoretical concepts are explored. Review of research problems, approaches and trends in industrial retailing, wholesaling, trade association, advertising agency, publishing and consulting firms. Prereq.: Marketing 703 and Economics 624. ( $F, W$, SP, SU)

4 q.h.
818. Marketing Channels. Behavioral and functional relationships with and between channel members are investigated. Coverage includes wholesaling, franchise systems, distribution policies, communications, power conflicts, pricing and legal constraints. Prereq.: Marketing 703. (F, SP)

3 q.h.
820. Sales Promotion. A critical analysis of the range and activities of sales promotion; determining what and where to promote; selecting merchandise for promotion, budgeting, planning, and executing promotional activities; external and internal methods of promotion; and coordination of all sales promotion activities. Prereq.: Senior standing. ( $F$, W)

3 q.h.
825. Marketing Management. A comprehensive study of the management functions in marketing including organization, planning, research, merchandising, sales, advertising and promotion, marketing channels, and control related to corporate policies and objectives. Management practices covering recruiting, selecting, training, equipping, compensating, and supervising are investigated. Prereq.: Marketing 709 or 720 . (F, W. SP)

3 q.h.
827. Chain Store Operation. General merchandising for all types of chain stores; public relations, legal aspects of store operation, organization, personnel work in custom-er-employee relations, personnel training, buying, managers' most common problems; Past, present, and future trends, and other phases. Prereq.: Senior standing.

3 q.h.
831. Executive Protocol. A study of the importance of grooming, manners, dress, physical fitness, and personnel relations necessary in today's business world. Emphasis is placed on the courtesies and habits that help develop young men and women into executive material. Prereq.: Junior standing. 2 q.h.
840. Blueprint Reading. A study of the basic skills for reading and interpreting blue-

## School of Business Administration

prints as an aid in industrial purchasing and industrial management. Prereq.: Marketing 703.

2 q.h.
843. Industrial Buying. A consideration of industrial buying from a purchasing management point of view. Problem areas of bids, control of quality, inventory control, maintaining sources, order points, and integration of the materials management functions with other activities of the firm, are examined. Purchasing, management developments in budgeting, capital equipment determinations, contract canceilations, ethics, make-or-buy decisions, legal aspects, negotiations, and performance evaluation are discussed. Prereq.: Marketing 720. ( $\mathrm{F}, \mathrm{SP}$ )

4 q.h.
845. International Marketing. Development of United States trade, foreign trade promotion, organization, export and import procedures and practices. Taught from the viewpoint of the international marketing manager who must recognize differences between markets in various countries as influenced by their particular cultural and economic environment. Prereq.: Marketing 703. (W, SP, SU) 3 q.h.
846. Commodity Marketing. A critical analysis of commodity buying in both the domestic and international markets. The universal role of futures trading and its relation to the local industrial and consumer markets. A simple description of marketing routes, hedging, speculation, price movements, the use of brokers and commission houses in commodity futures trading by the industrial businessman. Prereq.: Marketing 720 or consent of the Instructor. 2 q.h.
847. Physical Distribution. A consideration of the problems likely to arise in the planning for and movement of goods through channels of distribution from producer to end user. Elements of the logistical system, including transportation modes, plant and warehouse location, and inventory size determinations, are introduced and discussed. Cases and problems are used to sharpen analytical techniques. Final attention turns to the total cost approach of physical distribution analysis and decision making. Prereq.: Economics 624. (SP) 3 q.h.
848. Marketing and Social Responsibility. Present marketing practices and their impact on the values of society and the impact of social and ethical trends upon marketing. Search for the consumers' interest, the social audits, marketing responsibilities, product safety, ecological considerations, legal restraints and pricing
and sales practices. Prereq.: Marketing 703. (W) 3 q.h.


# The School of Education 

David P. Ruggles, Dean

## ORGANIZATION AND DEGREES

The School of Education is concerned with programs and activities for preparing individuals for a variety of educational positions in schools, colleges, industry, business, welfare, and governmental agencies. It is organized to offer curriculums and/or services for the preparation of: (1) teachers in early childhood, elementary, middle, and secondary school classrooms; (2) personnel to serve in various levels of school and administrative positions; (3) supervisory personnel for curricular development and instructional improvement; (4) teachers and other personnel in the area of special education; (5) individuals for a wide variety of guidance and student personnel positions; (6) professional educators in colleges; community, technical, and vocational schools; and governmental agencies.
The School of Education is essentially an upper division school comprising five departments: Foundations of Education; Elementary Education; Guidance, Counseling, and Pupil Personnel; Secondary Education; and Special Education. It cooperates with the College of Arts and Sciences, the School of Business Administration, the College of Applied Science and Technology, and the College of Fine and Performing Arts in preparing teachers for both public and private schools.
Youngstown State University teacher education programs are accredited by the Ohio Department of Education, the North Central Association of Colleges and Secondary Schools, and the National Council for Accreditation of Teacher Education. These programs are subject to the sections of the Ohio law and regulations governing teacher education and
certification. The School of Education is responsible to serve as the recommending agent for all Youngstown State University graduates who wish to qualify for state of Ohio certification as well as for certification in other states.

Professional courses are offered leading to teacher certification and to the Bachelor of Science in Education Degree.

A student has a wide variety of choices if he selects to major in teacher education. This variety includes Elementary Education, Secondary Education, and Special Education.

The Elementary Education major may pursue specific courses in early childhood and reading.

To the student who majors in Secondary Education, he has many teaching fields open. In addition, he may specialize in areas such as art, health, physical education, music, and reading.

The Special Education major selects one of two programs: Educable Mentally Retarded (EMR) and Learning Disabilities/Behavior Disorder (LD/BD). Candidates for the LD/BD certificate must hold or be eligible to hold some other standard teaching certificate.

Prospective teachers may also be certified on receiving degrees earned in the College of Arts and Sciences, College of Fine and Performing Arts, Schools of Business Administration, and the College of Applied Science and Technology, providing they have met requirements for admission to upper division status in the School of Education and completed the proper teacher education programs.

The student who wishes to qualify for a B.S. in Education Degree enrolls in the School of Education. Upper Division Status in the School of Education is obtained upon satisfactory completion of the following requirements:

1. 90 quarter hours of credit
2. Grade of " C " or better in Ed. 501
3. A 2.4 cumulative grade point average
4. A score of 18 in English on ACT, or a score of 373 in verbal on SAT, or a grade of C or better in Ed. 502
5. Have satisfactorily completed English 551 or its equivalent
6. Approval from advisor and/or department chairman
Admission must be granted before upper division professional education courses for certification may be taken. Admission is by permit only.

## Objectives of Teacher Education at Youngstown State University

Having been given the responsibility for the leadership of achieving the functions previously delineated by a commitment to teaching, innovation, and research, the School of Education endeavors to provide for its students:

1. An understanding of the theoretical knowledge about human development, behavior, and learning.
2. The competencies needed to translate the knowledge about the learner and the learning processes into the appropriate teaching behaviors associated with the fostering of student learning and genuine human relationships.
3. A command of the subject matter to be taught and the related fields of inquiry with the ability to use this knowledge in explaining various societal phenomena.
4. A knowledge of the varied instructional materials and media essential for implementing a variety of teaching strategies.
5. Skill in the acquisition of inquiry techniques basic to generalizing knowledge and applying problem-solving approaches to the relevant social issues existing in a pluralistic society.
6. An appreciation of the values and feelings essential for working with individuals and the ability to develop empathetic relationships in a wide variety of professional and social roles in diverse educational agencies.
7. An understanding of and commitment to the highest level of professional and ethical treatment of individuals in the exercise of their influence.

## Requirements for the Degrees

## Bachelor of Science in Education

It is the student's responsibility to fulfill all the graduation requirements for the appropriate degree. These consist of:

1. The pre-college or preparatory courses for each degree. Typically, these are completed at the high school level. Prior to the junior year, the student must eradicate any deficiencies by a process described in the General Requirements and Regulations section of this catalog.
2. The courses and other requirements to be completed in the University. They are explained in the General Requirements section.

## Requirements

3. Completion of a minimum or 186 quarter hours of credit with a satisfactory grade point average of at least 2.40.
4. The Degree of Bachelor of Science in Education is the degree earned by all students enrolled in the School of Education. It will be awarded only to the student who qualifies for a teaching certificate. Exceptions to this policy can be made only by the Dean of the School of Education.
5. A student must have an average of " C " or better in an area of specialization.

The curriculums leading to the degrees are designed to be completed in four academic years. A student who is willing and able to carry heavier loads successfully or to attend four quarters annually, may finish in less time.
R.O.T.C. students are allowed certain modifications of the requirements, as explained in the General Requirements and Regulations section.

## Majors in Teacher Education

The following designations and abbreviations indicate the certificate (s) which the student is seeking.
Please Be Careful and Consistent When Designating the Major

1. Elementary Education (If Working for El. Cert. Only)
2. Elementary - KP
(If Working for Both El. and KindergartenPrimary Certificates)
3. Elementary - EMR
(If Working for Both El. and Educable Mentally Retarded)
4. Elementary - LD/BD
(If Working for Both El. and LD/BD Certificates)
5. Elementary - MSPR
6. Special Education - EMR - MSPR (If Working Toward a Major in Special Education and Certification in the Field of Educable Mentally Retarded)
7. Secondary (Use the Word Secondary Followed by the Teaching Field Major. Thus: Secondary - English or Secondary - Math., Etc.)
8. Secondary - EMR - (LD/BD MSPR)
(The Term EMR May Follow If Also Working for Educable Mentally Retarded Certification. Thus: Secondary - English EMR)
9. Special Subject
(Secondary Education Subject Field Special Certificate)

Please note that other combinations of designation of major are possible (E.G., Secondary English LD/BD, or Special Education EMR - LDBD) .

## Requirements for Admission to Upper Division Status and Certification Candidates

The teaching candidate in the University must exhibit better-than-average grades in all courses, and a capacity for successful tests. The student must complete at least 90 quarter hours of college work with a grade point average of at least 2.40. Upon recommendation of the department chairman, a student may be admitted on probation with a G.P.A. of not less than 2.25. In addition, competence in written and spoken English is required for each candidate in order to qualify for Upper Division Status in the School of Education. English competence may be shown by a satisfactory score on a standardized English test, or by satisfactory completion of a three-hour course in English proficiency.

Education 501, Introduction to Education, includes a thorough discussion of requirements for admission to the School of Education and of issues relating to certification. It should therefore be taken during the freshman year. A grade of "C" or better is required for this course. It is a prerequisite to any other course in education unless waived by the Dean of the School of Education.

Admission to the University does not guarantee admission to the School of Education or to candidacy for a teaching certificate. The student must apply for admission to Upper Division Status in the School of Education upon the accumulation of 90 quarter hours of lower division credit. This application is submitted through the Office of the Assistant Dean, School of Education. Admission to the school grants permission to enroll in the upper division education courses.* Before approval to take upper division courses is given, the student is enrolled in the appropriate school, in accordance with the degree or special area involved as follows:

## The School of Education

All B.S. in Ed. candidates are enrolled in the School of Education, regardless of major. Candidates for A.B. or B.S. Degrees are enrolled in the College of Arts and Sciences, but must also be admitted to Upper Division Status in the School of Education. B. Mus., B.S. in B.A., or B.E. Degree candidates are enrolled in the school awarding the particular degree, but they must be approved for Upper Division Status in the School of Education in order to earn a teaching certificate. Requirements for admission to Upper Division Status in the School of Education should normally be met by the end of the sophomore year. Later qualification does not justify waiving any course prerequisites or planned sequences, and usually results in prolonging the period beyond the normal four years.

With few exceptions, the candidate for the provisional high school certificate must complete the requirements for a major in at least one teaching field; the student may prepare for additional teaching fields either as minors or majors. The student should observe carefully the requirements in the various fields as stated in pamphlets available from the School of Education.

An undergraduate transfer student may be admitted to the School of Education if in good standing in the teacher education program at the previous school, or could have been admitted to the teacher education program, provided that the former school is NCATE-approved. If the institution is not NCATE-approved, the grade point average on the work transferred must meet YSU School of Education admission requirements.
*Students in other schools may elect Education $708,710,873,874$, or 879 with the permission of the School of Education.

## Requirements for Student Teaching

Application to be assigned to student teaching should be filed with the Student Field Experiences Office by March 1 of the year preceding the academic year in which student teaching is to be completed. The student must register for the proper number of hours to the respective student teaching course (s) during the open registration period preceding the quarter in which student teaching is to be experienced. Students anticipating more than one teaching certificate will need to register for more than one student teaching course. To qualify for assignment to student teaching the student must have: A) senior status; B) a
G.P.A. of at least $2.4 ;$ C) completed prescribed prerequisites for student teaching and D) an average of 2.67 ("D" grade excluded) in the major/certification area with the course sequence substantially completed. No other course work may be taken concurrently with student teaching unless approved in advance by the Office of Student Field Experiences.

## Requirements for Certification

Initial Certification. The Dean of the School of Education has the authority to recommend to the Ohio State Board of Education, and other certification agencies, those Youngstown State University graduates who qualify for certification in any teacher education program offered by the University. The degrees earned in the School of Education will fulfill certification requirements for kindergarten, primary, elementary, and secondary teaching certification. Students earning degrees in schools other than the School of Education must complete all requirements of the teacher education program in order to be certified. Students may qualify for a four-year provisional certificate in: elementary, secondary, and special fields. All candidates for any teaching certificate must meet the requirements for admission to upper division status in the School of Education, but the degree earned may be conferred by any of the University schools or colleges in accordance with the specific requirements for the degree desired. However an undergraduate grade point average of 2.40 must have been obtained if the student is to be recommended for certification by Youngstown State University irrespective of the type of degree received.

## Certification for Post Baccalaureate Students Seeking Initial Certification

Post-Baccalaureate students seeking initial certification:

1. will need to be processed for admission and advised in the manner as undergraduate students;
2. must meet the requirements for admission and Upper Division Status in the School of Education;
3. will need to complete the same general education, teaching field, and professional education requirements as the undergraduate program. In those cases where it can be clearly documented that a program equivalency can become a part of the certification program.

## Elementary Education

## Certification in a Second Teaching Field

Post-Baccalaureate and undergraduate students seeking certification in a second teaching field will need to satisfy the approved academic program as stated in the Catalog under the section "Teaching Fields." The same quality point requirements apply to second teaching fields as those for initial certification.

Some detailed information pertaining to certification is as follows:

1. The candidate for the elementary certificate may also be certified in kindergarten, EMR, LD/BD, or reading on completion of the appropriate course sequence.
2. The candidate for the secondary education certificate must major in a subject matter teaching field. Additional fields may be added if the required number of hours for certification have been completed.
3. Special subject field candidates are certified to teach the subject appearing on the certificate in grades kindergarten through 12, unless otherwise noted on the certificate or stated in the laws and regulations governing certification. The special subject fields are: visual art, health education, languages, music and physical education.
4. Teaching certificates are processed by the certification secretary in the School of Education. The application form is available in the Office of the Assistant Dean of the School of Education. The student must file an application by the beginning of the quarter in which the requirements are to be completed.

## Advisement

All prospective teachers are to be advised by the academic advisors in the School of Education and by the faculty of the school and department in which their major is located. Students seeking advice in the School of Education should make appointments in advance with the academic advisors in the Office of Student Personnel Services.
Secondary education candidates, and candidates in the special certification fields of art, music, health education, and physical education, are advised at all times by the faculty members in their major departments; in addition, after they have been admitted to upper division status in the School of Education, they will be assigned advisors in the School of Education who will be responsible for questions
dealing with certification and professional education courses.

The student whose needs are not completely met by existing conventional programs may wish to investigate and apply for the individualized curriculum program (see General Requirements and Regulations).

## Courses of Instruction and Curriculums

Each curriculum leads to an Ohio provisional certificate. Minimum requirements for teachers' certificates are determined by the Ohio Department of Education; if those requirements change, they become effective immediately at Youngstown State University. State department minimal requirements may be and usually are exceeded by University requirements.

## ELEMENTARY EDUCATION

Professors Ameduri, Braden, Chrisp, Roderick, Vanaman; Associate Professors Eshleman, Nichols, Scott, Steele, Tribble (Chairperson), and Throop.

The curriculum in Elementary Education at Youngstown State University is a four-year program.

The student who wishes to qualify for a Bachelor of Science in Education Degree in Elementary Education enrolls in the School of Education. All Elementary Education students are advised by an advisor in the Office of the Assistant Dean of the School of Education. The advisor is available for advising and counseling students concerning the courses essential for admission to professional education course status. Upon satisfactory completion of two years of general course requirements at the required level of academic proficiency and upon the demonstration of satisfactory competence in English, the student is granted professional course status in the School of Education. Such status must be granted before qualifying courses for certification may be taken.

Teacher Education Centers. A junior level student must apply for participation in one full-time or part-time teacher education center (TEC) held in a local school, taking a block of required methods courses. In a full-time TEC the student is required to spend the entire day in the school for ten weeks. In the part-time TEC the student will spend two full days per week in the school for ten weeks. Admission to a TEC is limited to students who need all courses taught at the school site. Prerequisite: Ed. 705. Stu-
dents seeking validation in reading should enroll in the Reading TEC, Spring Quarter. Prerequisite: Ed. 812. Enrollment in the teacher education centers is limited. University faculty presents theory and supervises the teaching lessons in the teacher education centers. Applications are due the quarter prior to participation. They may be obtained from the Elementary Education Department.

## Lower Division Courses

510. Reading and Study Skills. Development of college reading, vocabulary comprehension, and study skills which aid in academic achievement. Includes laboratory experience.

3 q.h.
612. Reading Laboratory. Designed for adult readers who wish to improve their reading rates, skills, comprehension, vocabulary, and study skills. Emphasis will be on the reading of technical materials and the utilization of contemporary reading machines to increase speed in reading.

3 q.h.
630. Creative Experiences in the PreSchool. Organization and administration of the educational program of the nursery school. Particular attention given to curriculum and program planning.

4 q.h.

## Upper Division Courses

(Open only to students who have been admitted to upper division status in the School of Education.)
705. Professional Laboratory Experiences: Elementary. Observational and participatory experiences in actual elementary school situations under the direction of regular school teachers and administrative personnel. Students work as "teachers' aides" in assigned schools for one full school day (or two halfdays) each week. Minimum time must be at least six hours weekly, but the full school time involved in two half-day or one full-day schedules must be met even if it exceeds six hours. In addition, one hour of campus conference is required weekly. Course should be scheduled during the quarter following admission to Upper Division Status in the School of Education and should precede the basic methods courses. Required of all regular elementary candidates. Prereq.: Admission to Upper Division in the School of Education or consent of the Dean of the School of Education.

3 q .h.
713. Teaching of Mathematics. Principles and content in learning elementary school mathematics and their application to effective
teaching; group and individual assessment techniques. Required for elementary school certification. Prereq.: Admission to Upper Division Status in the School of Education: Ed. 710.

4 q.h.
714. The Teaching of Social Sciences in the Elementary School. An Introduction to the "new social studies." Investigating its nationale, methods, materials and the acquisition of the supportive instructional strategies and knowledge required of the classroom teacher; implications for multicultural education. Required of all elementary candidates. Admission to Upper Division Status in the School of Education.

4 q.h.
715. The Teaching of Science in the Elementary School. Principles in the learning of science and their application to effective teaching. Group assessment techniques. Required of all elementary candidates. Prereq.: Admission to Upper Division Status in the School of Education.

4 q.h.
723. Career Education - Elementary School. A study of philosophy and objectives of elementary career education curriculum with emphasis on a review of the State Department Vocational Education's World of Work Model Programs, Kindergarten Through Grade Six. Students will be required to spend a portion of class time observing the World of Work Program in a school setting. An examination of how World of Work is integrated in social studies education will be conducted. The development of simulation games and individualized learning materials relevant to the World of Work curriculum may be required. May be applied to the social studies elementary concentration area.

3 q.h.
762. Human Relations in the Elementary School ( $K-8$ ) . Application of human relations principles to skills and abilities which are effective in improving human relations among students between teachers and students and between teacher and parent. Prereq.: Guidance and Counseling 761.

2 q.h.
801. Purposes and Practices of the Elementary School. An analysis of contemporary purposes and practices with emphasis on origins, purposes, strengths and weaknesses. Identification of developmental and special needs, pupil progress and management techniques. Required of all elementary education candidates. Prereq.: Ed. 705.

4 q.h.
812. Language Arts I. The principles and methods of teaching reading in the elementary school with emphasis on diagnostic/

## Elementary Education

prescriptive teaching. Required of all elementary candidates.

4 q.h.
813. Language Arts II. Teaching oral and written communication through consideration of listening, speaking, handwriting, spelling, creative and formal writing in the elementary school.

3 q.h.
814. Language Arts III. An advanced course in unconventional teaching strategies with emphasis on non-book approaches. May include field experiences. Prereq.: Ed. 812.

3 q.h.
815. Seminar in Elementary School Science. A critical study of current developments in objectives, methods, materials and evaluation in science education as they affect the elementary science program. The course will include discussions, field trips, demonstrations and laboratory work. This course may be used as an elective. Prereq.: Ed. 715.

3 q.h.
816. Diagnosis and Remediation of Elementary School Mathematics. An indepth study of diagnosis and remediation as it affects the elementary school mathematics program. It will include discussions, field trips, demonstrations, and laboratory work. Applicable to undergraduate and graduate programs. Required of all elementary education candidates. Prereq.: Ed. 713.

3 q.h.
830. Early Childhood Education: Part I. The first in a series of three courses designed to prepare the student for teaching children, preschool and K-3. A study of historical, philosophical, sociological and psychological implications of early childhood education. 3 q.h.
831. Early Childhood Education: Part II. The second in a series of three courses designed to prepare the student for teaching children, pre-school and K-3. Required for a kindergarten-primary certificate. Preparation of a workable environment for the young child with emphasis on his physical, mental and social characteristics.
832. Early Childhood Education: Part III. The last in a series of three courses designed to prepare the student for teaching children, preschool, K-3. A study of teaching procedures, methods and materials used on the kindergarten level. Areas of curricular investigation include social studies, science, language arts, numbers and music.

3 q.h.
841. Supervised Student Teaching. Prereq.: Ed. 705, 713, 714, 715, 812, 813, senior status and approval of the senior status and approval of the Chairperson of the Elementary Education Department.

1-15 q.h.
881. Corrective Techniques in Reading. A basic course in corrective reading for classroom teachers. Emphasis on the administration and interpretation of group tests and the evaluation and correction of reading difficulties. Required for all elementary education candidates. Prereq.: Ed. 812.

4 q.h.
882. Developmental and Content Area Reading. A study of the development of comprehension skills, word attack skills, study skills, and related problems in the content areas from kindergarten through grade 12. Prereq.: Ed. 812.

3 q.h.
884. Reading Internship. Supervised experience in reading diagnosis and instruction, including developmental reading and related language arts. Students are expected to spend six hours per week in a designated school and to attend a two hour seminar. Prereq.: Ed. 812, 881, 882.

4 q.h.
890. Elementary Education Workshop. A workshop which provides intensive study and related activity in one of the following elementary curricular areas: mathematics, science, reading, social studies or language arts.

1-4 q.h.
894. Audio-Visual Media. A synthesis of the theory, practice and values of communicating with audio-visual media. Demonstrations utilizing film-strips, slides, audio tapes, overhead transparencies, motion pictures, opaque visuals, graphics, models, displays and closed circuit television. Laboratory experiences in the preparation of materials and the use of modern media in teaching. Required of all elementary candidates. Cross-listed with Secondary Education.

4 q.h.

## ELEMENTARY EDUCATION CURRICULUM

Changes in requirements for Elementary Education are being developed. The student is obligated to keep in touch with the advisor in order to know of these changes.

## Curriculum for the Bachelor of Science in Education Degree With Major in Elementary Education FIRST YEAR

 English 550, 551.................................. 8 Speech 554........................................ 4 Geography 640 ................................... 4History 605 or 606 ............................... 4
History 655 or 656.............................. 4
Biology 505........................................ 4
Math. 515, 516................................... 9
dents seeking validation in reading should enroll in the Reading TEC, Spring Quarter. Prerequisite: Ed. 812. Enrollment in the teacher education centers is limited. University faculty presents theory and supervises the teaching lessons in the teacher education centers. Applications are due the quarter prior to participation. They may be obtained from the Elementary Education Department.

## Lower Division Courses

510. Reading and Study Skills. Development of college reading, vocabulary comprehension, and study skills which aid in academic achievement. Includes laboratory experience.

3 q.h.
612. Reading Laboratory. Designed for adult readers who wish to improve their reading rates, skills, comprehension, vocabulary, and study skills. Emphasis will be on the reading of technical materials and the utilization of contemporary reading machines to increase speed in reading.

3 q.h.
630. Creative Experiences in the PreSchool. Organization and administration of the educational program of the nursery school. Particular attention given to curriculum and program planning.

4 q.h.

## Upper Division Courses

(Open only to students who have been admitted to upper division status in the School of Education.)
705. Professional Laboratory Experiences: Elementary. Observational and participatory experiences in actual elementary school situations under the direction of regular school teachers and administrative personnel. Students work as "teachers' aides" in assigned schools for one full school day (or two halfdays) each week. Minimum time must be at least six hours weekly, but the full school time involved in two half-day or one full-day schedules must be met even if it exceeds six hours. In addition, one hour of campus conference is required weekly. Course should be scheduled during the quarter following admission to Upper Division Status in the School of Education and should precede the basic methods courses. Required of all regular elementary candidates. Prereq.: Admission to Upper Division in the School of Education or consent of the Dean of the School of Education.

3 q .h.
713. Teaching of Mathematics. Principles and content in learning elementary school mathematics and their application to effective
teaching; group and individual assessment techniques. Required for elementary school certification. Prereq.: Admission to Upper Division Status in the School of Education: Ed. 710.

4 q.h.
714. The Teaching of Social Sciences in the Elementary School. An Introduction to the "new social studies." Investigating its nationale, methods, materials and the acquisition of the supportive instructional strategies and knowledge required of the classroom teacher; implications for multicultural education. Required of all elementary candidates. Admission to Upper Division Status in the School of Education.

4 q.h.
715. The Teaching of Science in the Elementary School. Principles in the learning of science and their application to effective teaching. Group assessment techniques. Required of all elementary candidates. Prereq.: Admission to Upper Division Status in the School of Education.

4 q.h.
723. Career Education - Elementary School. A study of philosophy and objectives of elementary career education curriculum with emphasis on a review of the State Department Vocational Education's World of Work Model Programs, Kindergarten Through Grade Six. Students will be required to spend a portion of class time observing the World of Work Program in a school setting. An examination of how World of Work is integrated in social studies education will be conducted. The development of simulation games and individualized learning materials relevant to the World of Work curriculum may be required. May be applied to the social studies elementary concentration area.

3 q.h.
762. Human Relations in the Elementary School ( $K-8$ ) . Application of human relations principles to skills and abilities which are effective in improving human relations among students between teachers and students and between teacher and parent. Prereq.: Guidance and Counseling 761.

2 q.h.
801. Purposes and Practices of the Elementary School. An analysis of contemporary purposes and practices with emphasis on origins, purposes, strengths and weaknesses. Identification of developmental and special needs, pupil progress and management techniques. Required of all elementary education candidates. Prereq.: Ed. 705.

4 q.h.
812. Language Arts I. The principles and methods of teaching reading in the elementary school with emphasis on diagnostic/

## Elementary Education

prescriptive teaching. Required of all elementary candidates.

4 q.h.
813. Language Arts II. Teaching oral and written communication through consideration of listening, speaking, handwriting, spelling, creative and formal writing in the elementary school.

3 q.h.
814. Language Arts III. An advanced course in unconventional teaching strategies with emphasis on non-book approaches. May include field experiences. Prereq.: Ed. 812.

3 q.h.
815. Seminar in Elementary School Science. A critical study of current developments in objectives, methods, materials and evaluation in science education as they affect the elementary science program. The course will include discussions, field trips, demonstrations and laboratory work. This course may be used as an elective. Prereq.: Ed. 715.

3 q.h.
816. Diagnosis and Remediation of Elementary School Mathematics. An indepth study of diagnosis and remediation as it affects the elementary school mathematics program. It will include discussions, field trips, demonstrations, and laboratory work. Applicable to undergraduate and graduate programs. Required of all elementary education candidates. Prereq.: Ed. 713.

3 q.h.
830. Early Childhood Education: Part I. The first in a series of three courses designed to prepare the student for teaching children, preschool and K-3. A study of historical, philosophical, sociological and psychological implications of early childhood education. 3 q.h.
831. Early Childhood Education: Part II. The second in a series of three courses designed to prepare the student for teaching children, pre-school and K-3. Required for a kindergarten-primary certificate. Preparation of a workable environment for the young child with emphasis on his physical, mental and social characteristics.
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3 q.h.
841. Supervised Student Teaching. Prereq.: Ed. 705, 713, 714, 715, 812, 813, senior status and approval of the senior status and approval of the Chairperson of the Elementary Education Department.

1-15 q.h.
881. Corrective Techniques in Reading. A basic course in corrective reading for classroom teachers. Emphasis on the administration and interpretation of group tests and the evaluation and correction of reading difficulties. Required for all elementary education candidates. Prereq.: Ed. 812.

4 q.h.
882. Developmental and Content Area Reading. A study of the development of comprehension skills, word attack skills, study skills, and related problems in the content areas from kindergarten through grade 12. Prereq.: Ed. 812.

3 q.h.
884. Reading Internship. Supervised experience in reading diagnosis and instruction, including developmental reading and related language arts. Students are expected to spend six hours per week in a designated school and to attend a two hour seminar. Prereq.: Ed. 812, 881, 882.

4 q.h.
890. Elementary Education Workshop. A workshop which provides intensive study and related activity in one of the following elementary curricular areas: mathematics, science, reading, social studies or language arts.

1-4 q.h.
894. Audio-Visual Media. A synthesis of the theory, practice and values of communicating with audio-visual media. Demonstrations utilizing film-strips, slides, audio tapes, overhead transparencies, motion pictures, opaque visuals, graphics, models, displays and closed circuit television. Laboratory experiences in the preparation of materials and the use of modern media in teaching. Required of all elementary candidates. Cross-listed with Secondary Education.

4 q.h.

## ELEMENTARY EDUCATION CURRICULUM

Changes in requirements for Elementary Education are being developed. The student is obligated to keep in touch with the advisor in order to know of these changes.

## Curriculum for the Bachelor of Science in Education Degree With Major in Elementary Education FIRST YEAR

 English 550, 551.................................. 8 Speech 554........................................ 4 Geography 640 ................................... 4History 605 or 606 ............................... 4
History 655 or 656.............................. 4
Biology 505........................................ 4
Math. 515, 516................................... 9

## The School of Education

and integrate micro-computing into the learning environment.

3 q.h.
899. The Community School. The basic principles in the organization and administration of community school activities. Observations of community schools and their varied programs together with textual and research materials. The Flint Community Schools will receive particular attention. Open to non-majors.

3 q.h.

## GUIDANCE, COUNSELING, AND PUPIL PERSONNEL

Professors DiRusso and Digiulio (Chairman), and Richards; Associate Professors Cliness and Feitler; Assistant Professors Convery and Levitsky.

The department offers work towards the M.S. in Education Degree with specialization in various pupil personnel services, visiting teacher , and guidance and counseling. Students may qualify for state certification in: school counseling, and visiting teacher. A complete listing of program and course description is presented in the YSU Graduate School Catalog.
The Guidance Department offers a limited number of undergraduate elective courses for students planning to become teacher or counselors.

## Upper Division Courses

761. Human Relations and Guidance Skills for Teachers. Approaches to improving the interpersonal aspects of the learning climate within the classroom. Primary focus is upon facilitating mutual acceptance and understanding among students and teachers, but consideration is given also to amelioration and prevention of behavior problems. Prereq.: Ed. 705.

2 q.h.
821, 822. Seminar in Guidance and Counseling. Study of selected topics chosen by staff, e.g.: career guidance, counseling process, and other contemporary issues in school personnel work. May be repeated for different topics.

$$
1-4 \text { q.h. }
$$

823. Career Education and Career Guidance. Study of public school career education and career guidance programs; the career education continuum, legislation relating to vocational programs, structures of vocational school programs, historical development, and principles of vocational education and vocational guidance. Also a survey of concomitant services: distributive education, manpower programs, and placement.

3 q.h.
825. Group Processes in the School. An introduction to group activities applicable to the needs of students in the school setting. This would include a study of group processes and group dynamics for social and personal problem solving as well as in the general area of individual and group behavior. Also, a study of programs that provide for counselor-teacher cooperation in the development of groups in the classroom.

3 q.h.
879. Counseling With Gifted/Talented Students and Their Families. A study of guidance and counseling practices related to the developmental, social and personal difficulties often experienced by gifted/talented children and their families.

3 q.h.

## SECONDARY EDUCATION

Professors Cobett, Douglass (Chairman), Hill, McCracken, Philipp, Sample, Solak; Associate Professors Boggess, Feitler, Juhasz, Longmuir, Phillips; Assistant Professors Haushalter and Salvner; Instructors Elias and Kittleson.

Youngstown State University offers courses leading to high school certification in many fields. Courses and advisors for the major are provided by the department of the same name except in the fields of Data Processing, Driver Education, Reading, and Science Comprehensive, for which advisement is provided entirely by the School of Education.

Similarly, the School of Education assumes full responsibility for advisement and approval of matters dealing with certification requirements (regardless of the degree involved) and for graduation requirements for the Bachelor of Science in Education Degree.

With few exceptions, secondary education graduates must major in a teaching field. The required professional education courses are designed to meet minimal Ohio state requirements for certification and do satisfy the minor field for graduation but do not constitute a major for graduation purposes. They may be expanded into a major upon approval of the Chairman of the Department of Secondary Education and the Dean of the School of Education.

Several professional education courses have field components which require the student to spend various amounts of time in local elementary and secondary schools, as well as meetings on campus. Education 501, 704, 708, 706 L and 842 have such requirements. Listed below are the professional education courses

## Secondary Education

leading to secondary certification along with information concerning when they should be taken:

Ed. 700 Foundations of Reading - must be taken concurrent with Ed. 704; not required of English or Comp. Comm. majors.
Ed. 704 Professional Lab - must be taken concurrent with Ed. 700. Prerequisite for Ed. 706.

Ed. 702 Media Lab - must be taken prior to or concurrent with Ed. 706; not required of Home Ec. majors.
Ed. 710 Educational Measurement and Guidance - may be taken at any point in the sequence. Recommend that it be taken prior to or concurrent with Ed. 706.

Ed. 706 Principles of High School Teaching - must be taken concurrent with Ed. 706L.
Ed. 706L Principles of High School Teaching Lab - must be taken concurrent with Ed. 706; not required of P.E. majors.

Ed. 800 Special Methods - may be taken at any time after Ed. 704.
Ed. 842 Student Teaching - normally taken at end of sequence. Ed. 700, $702,704,706,706 \mathrm{~L}$ and 800 are prerequisites.
Ed. 708 Education and Society - may be taken at any point in the sequence.
Ed. 730 Exceptional Children in the Regular Classroom - may be taken at any point in the sequence; not required of special education majors.
The Department of Secondary Education offers teacher education center programs in conjunction with cooperating school districts whereby interested students may complete the professional course sequence, including student teaching, in three consecutive full-time quarters. These programs operate off-campus, usually require the full-time attendance of participating students at the cooperating school, and usually allow for only a minimum of nonprofessional education courses to be taken during this period. The number of students who can be accepted in such programs is limited and interested individuals should seek information in advance from the department chairman.

Since state requirements in teaching fields are frequently lower in credit hours than the University requirements for a major, it is possible to expand teaching field credentials by adding to the major area certain other minimal preparation areas. Such areas are referred to below as "additional teaching fields" and may supplement the major but not substitute for it. Availability of the teaching areas as majors or additional fields, or both, is indicated below.

## Teaching Fields

All prospective Secondary Education students are advised to read carefully the section relative to new certification requirements which begins on the first page of the School of Education entry in this catalog.

Art (Major for Special Certificate, Grades K-12). For requirements see Department of Art, College of Fine and Performing Arts.

Art Major for High School Teaching or Additional Teaching Field). For requirements see Department of Art, College of Fine and Performing Arts.

Biological Science (Major) Chem. 515, 516, 517 ( 12 q.h.) Required but hours not included for major. Biol. 506, 507, 508 (12 q.h.), *Electives ( 41 q.h.). Total 53 q.h. The following are required of Biology majors working for a B.S. Degree and are recommended for those working for an A.B. or B.S. in Ed. Degree. They are not counted in the 53 q.h. Chem. 719, 720, 721, Phys. 501, 502, 502L, 503, 503L, Math. 550, 714. Special Methods, Ed 800G.

Biological Science (Additional Teaching Field) Biol. 506, 507, 508 (12 q.h.), *Electives ( 18 q.h.). Total 30 q.h.

Bookkeeping - Basic Business (Available only as single teaching field for Accounting or General Business majors in the School of Business, or as an additional teaching field for those having a major teaching field in another secondary school area) Acctg. 605, 606, Accounting Elective, BET 706, 710 and 850, Econ. 520, and Home Ec. 780. Elective to be approved by advisor ( 32 q.h.).

[^0]mission of Business Education and Technology Chairman, and/or the Chairman of the Department of Secondary Education. Students should choose a major option. Major options available are Shorthand (BET 630, 830, 831, Accounting (Acctg. 703, 707, 713), and Data Processing (CPT 601, 607, 608 or CS 600, 601, 650, 651). Students should also select 14 q.h. in major electives. Major electives include BET 720, MKTG. 625, 709, Advertising 631, Econ. 624, Geog. 519, BT 500.

All Business Education students must pass proficiency exams in teaching field (s) before being approved for student teaching.

Chemistry (Major) Chem. 515, 516, 517, $603,604,719,720,721,739,740,741,729$ (49 q.h.). Check catalog for Mathematics and Physics prerequisites. Special Methods, Ed. 800G.

Chemistry (Additional Teaching Field) Chem. 515, 516, 517, 603, 604, 719, 720, 721 (34 q.h.) .

Communication Comprehensive (Major only, English or Speech) 90 q.h. minimum are required in the content fields. The candidate may major in English or Speech and complete the additional content requirements as indicated below. Alternative courses in the same department may be substituted in the concentration areas and journalism upon approval of the chairman of the department in which the course is offered. Minimum course distribution: major in English or Speech ( 45 q.h. English; 46 q.h. Speech), Concentration in English for Speech Major (29 q.h.), Concentration in Speech for English Major ( 30 q.h.) , Journalism ( 15 q.h.), Reading ( 7 q.h.). Total 97 q.h. (English); 95 q.h. (Speech). If major is English, the Speech concentration should be: Speech 530,540,560, 654, 658, 762, 801 (beyond the School of Education's requirement for Speech 554). If major is Speech, the English concentration should be: Engl. 600 (4 q.h.) , Engl. 610 or 631 ( 4 q.h.) , Engl. 650 ( 5 q.h.), Engl. 740 ( 4 q.h.), and electives in Upper Division English, 760 or above, ( 12 q.h.). Total 29 q.h. in Journalism: Engl. 715, 716 ( 8 q.h.), one of the following: Engl. 721L, 722L. 723 L (3 q.h.) , Engl. 815 ( 4 q.h.). Total 15 q.h. Reading: Ed. 882, 883 (7 q.h.). Methods should be Ed. 800 E for English majors and Ed. 800 C for Speech majors.

Data Processing (Additional Teaching Field Only). Advisement is in Department of Secondary Education. (Option I. Math: Comp. Sci. 600,601 ( 8 q.h.) and any other 600- or 700-Level Computer Science course). (Option
II. Accounting Acctg. 710, BET 710, Comp. Tech. 502 ( 10 q.h.). (Option III. Industrial Engineering: Ind. Eng. 642, 827 (9 q.h.). (Option IV: College of Applied Science and Technology: Comp. Tech. 502, 601, 607 (11 q.h.).

Driver Education. (Additional Teaching Field only, Department of Secondary Education) Ed. 750, 751 (9 q.h.).

Earth Science (Major*) Astron. 504, 608; Chem. 515; Geog. 625; Geol. 505, 506, 602, $604,607,701,705$, Plus 20 q.h. from Geology and other Science electives (see advisor) . (70 q.h.) . Special Methods, Ed. 800 G .

Earth Science (Additional Teaching Field*) Astron. 504; Geog. 625; Geol. 505, 506, 602, 607, and one of the following: Geol. 604, 701, 705. (30 q.h.).

Economics (Major) Econ. 520, 621, 622, $624,701,705,706,708,710,712,802,811$ (4 q.h.) . Hist. 715 or 716 ( 4 q.h.) . Special Methods, Ed. 800 S .

Economics (Additional Teaching Field) Econ. 520, 621, 622, 701, 712, 802, 811 (26 q.h.), Upper Division electives in Economics (3-4 q.h.) . Hist. 715 or 716 (4 q.h.).

English (Major Only). All English majors must write two critical papers, each of approximately 3000 words, in two Upper Division Literature courses; they must deal with primary and secondary sources, be documented according to the MLA Handbook, and have received grades of at least C . The student must be sure that the papers are recorded in the student's file in the English office. Beyond the freshman sequence the English major must complete 45 q.h., including the following: Engl. 600 ; Linguistics: Engl. 755 and 757 or 758 or 759; American Literature: Engl. 771, 772, 776, 815, or 871; Genre: Engl. 777, 778, 866, 868, or 895 ; Historical Period in British Literature: Engl. 885, 887, 888, or 891; Major Figures: Engl. 760, 761, 783, or 860; Writing: Engl. 715, 740,746 , or 747 - which total $31-32$ q.h. remaining $13-14 \mathrm{q} . \mathrm{h}$. may be made up of any English, Journalism, Linguistics, or Humanities courses (except 625, 650, 710) but must include 2 Humanties courses. Plus Ed. 883 (4 q.h.) and Ed. 800 E ( 3 q.h.) .

French (Major Only) 45 q.h. in college above the elementary level (i.e., two years of french in high school or 501, 502, 503 in college) . 655, $615,675,705,706,771,772$, plus electives in $800-l e v e l$ courses. Required: $710,750,755$, and at least one 800 -level literature course. Special Methods should be Ed. 800 L .

## Secondary Education

*Astronomy and Geology courses satisfy the science requirement for either A.B. or B.S. Degree.

General Science (Additional Teaching Field only must have a major in a science related area) Biol. 506, 507; Chem. 501, 502; Geol. $807,808,809$ or $505,506,607$; Phys. 501, 502 ( 32 or 35 q.h.). Special Methods, Ed. 800G.

Geography (Major) consists of a minimum of 48 quarter hours, of which at least 30 q.h. must be earned in Upper Division courses. Required courses are $503,640,650,660,750$, 813 , and either 820,821 , or 822 . Special Methods, Ed. 800G.

Geography (Additional Teaching Field) requires a minimum of 30 q.h., at least 12 q.h. must be earned in Upper Division courses. Required courses are 503, 640,650,660, and 750.

German (Major Only) 45 q.h. in college above the elementary level (i.e., two years of German in high school or 501, 502, 503 in college). $615,618,620,707,708,709$, plus electives in 800-level courses and / or 766, 767. Special Methods should be Ed. 800L.

Health Education (Major for Special Certificate, Grades K-12) for requirements see Department of Health and Physical Education, College of Arts and Sciences.

Health Education (Additional Teaching Field, High School Only) Area A: Biology 551, 552 (8 q.h.). Area B: HPE 680, 701, 794 (9 q.h.). Area C: HPE 601, 690, 790, 791 (14 q.h.). Area D: At least one of the following: Biology 504 or 721 , Chemistry 501, HPE 892, Home Ec. 551, Psychology 707, 708, Sociology 705 (3-4 q.h.). HPE 590 and three activity credits are required but are not applicable to the minor.

History (Major Only) 52 q.h. taken from the following groups: (Group A) Hist. 605, 606, 655, 656; (Group B) Three courses from Hist. $701,702,704,706,708,710,712,713,715$, 716, 717, 718, 720, 721, 723, 725, 726, 730, $731,732,733,736,738,739,741,742,743$, $744,745,746,747,748,749,788,801$; (Group C) Three courses from Hist. 699, 735, $751,752,753,754,755,758,759,760,761$, $762,765,766,767,768,769,782,783,784$, $786,787,790,791,792,793,794,795,802$, 850, 851; (Group D) Three Courses from Hist. 611, 661, 662, 663, 770, 771, 772, 775, 776, $777,778,779,780,781,796,797,798,799$, 800, 811, 812, 813, 820, 821, 822, 860. Special Methods, Ed. 800S.

Home Economics (Major Only) Home Econ. $504,506,508,549$ or $550,551,601,604,652$, $706,731,762,763,770,771,780,800,850$, 852, 853. Biol. 604, Chem. 501, 502, 503 (24 q.h.) .

Italian (Major Only) 45 q.h. in college above the elementary level (i.e., two years of Italian in high school or $501,502,503$ in college) . 708, $709,720,721,730,731$, plus electives in $800-$ level courses. Special Methods should be Ed. 800 L .

Journalism (Additional Teaching Field Only, English) Journ. 715, 716, 717, 721L, 722L, $723 \mathrm{~L}, 815$ (22q.h.) Electives ( 9 q.h.) from the following: Speech-Drama 682, Art 780, Engl. 625 , or repetition (s) of Journ. 721L, 723L. Subject area advisor will be the Supervisor of Journalism in the English Department.

Latin (Major) 45 q.h. in college above the elementary level (i.e., two years of Latin in high school or $501,502,503$ in college) . 707, 708, 709, 804, 809, plus electives in 800 -level Latin courses and/or other courses subject to the approval of the department chairman. The inclusion of Ancient Greek is recommended. Special Methods should be Ed. 800 L .

Latin (Additional Teaching Field) 30 q.h. in college above the elementary level (i.e., two years of Latin in high school or 501,502, 503 in college). 707, 708, 709, 804, 809, plus electives in 800-level Latin courses and/or other courses subject to the approval of the department chairman.

Mathematics (Major) Math. 571, 572, 673, $674,721,722,725,730$ or $732,743,751,752$ (42 q.h.), Com. Sci 600 ( 4 q.h.), electives from 700- and 800 - level courses ( 6 q.h.). Special methods should be Ed. 800M or 800G.

Mathematics (Additional Teaching Field) Math. 571, 572, 673, 725 or both $721,722,730$ or 732 (22-24 q.h.), Electives (enough to bring total to 32 q.h.) Selected from 721, 722 , $725,726,743,841,751,752$ or other 700 - and 800-level courses applicable to the Math major with approval of advisor.

Music (Major for Special Certificate for Grades K-12, Bachelor of Music in the School of Music). For requirements see School of Music, College of Fine anc Performing Arts.
Physical Education (Major for Special Certificate, Grades $\mathrm{K}-12$ ). For requirements see Department of Health and Physical Education, College of Arts and Sciences.

Physical Education (Additional Teaching Field, High School Only) Biol. 551, 552, H \& PE
$501,502,506,516,545,595,601,765,780$, 795, 850 ( 32 q.h.). Electives, two additional activity courses ( 2 q .h.), at least four additional credit hours of non-activity course work.
Physics (Major) Phys. 510, 610, 610L, 611, 611 L (14 q.h.), Electives in Physics (31 q.h.). This major does not apply to the B.S. Degree but only to the A.B. or B.S. in Ed. Degree. B.S. in Ed. candidates must take Chem. 515, 516 (8 q.h.). The following Mathematics courses are prerequisite or concurrent for Physics majors. Math. $571,572,673,674,705$. Special Methods, Ed. 800 G.
Physics (Additional Teaching Field) Phys. $510,610,610 \mathrm{~L}, 611,611 \mathrm{~L}, 704,705,705 \mathrm{~L}$. Chem. 515, 516, ( 30 q.h.) Math. 571,572 are prerequisites.

Political Science (Major) The major consists of $45 \mathrm{q} . \mathrm{h}$. of which a minimum of $6 \mathrm{q} . \mathrm{h}$. must be taken in each of the following areas: American Government, Comparative Government, International Relations, Political Theory. Special Methods, Ed. 800 S .
Political Science (Additional Teaching Field) Pol. Sci. 601, 640, 660, 702, 704, 721 , 722 (24 q.h.), Upper Division Electives in Political Science (6 q.h.).
Reading (Additional Teaching Field Only, Department of Secondary Education) Ed. 812, 881, 882, 883, 884 (18 q.h.).

Russian (Major Only) 45 q.h. in college above the elementary level (i.e., two years of Russian in high school or $501,502,503$ in college) . 615 (or 604), $715,716,765,770$, 808, 809, plus electives in 800 -level Russian courses and/or courses in Russian area studies subject to the approval of the department chairman. Special Methods should be Ed. 800 L .

Science Comprehensive (Major Only, Advisement in School of Education) Astron. 504, 608 (8 q.h.), Biol. 506, 507, 508, 780, 790, (21 q.h.), Chem. 515, 516, 517, 603, $719,720,721$ (29 q.h.), Geol. 505, 506, 602, 607,701 , or 705 ( 22 q.h.). Physics sequence 501, 502, 502L, 503, 503 L (12 q.h.) or Physics sequence $510,610,610 \mathrm{~L}, 611,611 \mathrm{~L}$ (14 q.h.) . Twelve q.h. of $700-800$ electives must be taken to meet the University requirements of 60 q.h. of Upper Division work. Preferably this should be in the above areas. Special Methods, Ed. 800 G .

Social Psychology (Major*) Psych. 560, $613,615,700,702,723,755,756,800,802$, 845, ( 42 q.h.), Elective ( 3 q.h.).

Social Psychology (Additional Teaching Field*) Psych. 560, 615, 700, 701 or 800,708 , $709,756,802,845$, ( $33-34$ q.h.)
Social Studies Comprehensive (Major Only, Department of Political and Social Science). The Comprehensive Certificate is valid for History ( $30 \mathrm{q} . \mathrm{h}$.) and other social science fields below in which 18 q. h. have been completed. A minimum of $90 \mathrm{q} . \mathrm{h}$. is required and at least 8 q.h. in each field below are required. The student should consult the University catalog under Social Studies to determine the difference between the certification program and the requirements for the major. (Economics 19 q.h.) , Soc. Sci. 502 (3 q.h.), Econ. 520, 621, 622 (10 q.h.). Upper Division Electives (6 q.h.) (Geography, 18 q.h.) Geog. 502, 519 (8 q.h.), Electives (10 q.h.). (History 32 q.h.) Hist. $605,606,655,656$ (16 q.h.), any two of the following: Hist. 661, 662, 663 (8 q.h.). Upper Division Electives ( 8 q.h.). (Political Science, 18 q.h.) Soc. Sci. 503 (3 q.h.) , Pol. Sci. 601,640 or 660 ( 8 q.h.) 704,722 ( 6 q.h.), Electives to Complete (18 q.h.) . (Sociology, 17 q.h.). Science 501 ( 3 q.h.) Soc. 600, 700, 707 (14 q.h.). (Anthropology, 20 q.h.) Soc. 602, 711, 712, 782, 783 . Special Methods, Ed. 800 S.
> *Ed. 710, Psych. 613 or any other basic course in basic descriptions statistics is a prerequisite for Psych. 615. Psych. 800 should be taken after all Psychology courses except Psych. 845 with which it may be taken concurrently. Psych. 845 should be taken after completion of all other Psychology courses or in the last quarter. The elective must be an Upper Division course applicable to the Psychology major.

Sociology (Major) Soc. 600, 701, 751, 760 ( 18 q.h.) plus 27 additional q.h. selected from the Departments of Sociology, Anthropology, and Social Services. These must include at least one course in each of these areas: Social Problems, Social Organization, Urban and Community Problems, and Family and Marriage.

Sociology (Additional Teaching Field) Soc. $600,700,705,707,743,751,760$ ( 32 q.h.).

Spanish (Major Only) 45 q.h. in college above the elementary level (i.e., two years of Spanish in high school or $501,502,503$, or 500 ABC in college), including Spanish 705, 706, and 717. 615, 655, 705, 706, 717, 725, 726, plus electives in 700 - and 800 - level courses. Special Methods should be Ed. 800L.

Speech (Major for Special Certificate, K-12) Fundamental Processes: Speech 603, 606. Theory and History of Speech: Speech 530,

## Secondary Education

540, 560, 581. Forms of Speech: Speech 580, 654, 658, 661, 670, 762, 801. Additional work in fundamental processes, theory and history, and laboratory experiences as they apply to the elementary age child. Courses needed to complete this section may be selected only after advisement with the Speech Communication and Theatre Department. Required: Speech 760, 898 (3-6 q.h.). After all requirements are met, two electives must be drawn from the following: Speech 653, 656, 683, 770 or 864. Special Methods, Ed. 800 C required. Total 66 q.h. beyond the Speech 554 requirement.

Speech (Major for High School Teaching or Additional Teaching Field) Fundamental Processes: Speech 603, 606. Theory and history of Speech: Speech 530, 540, 560, 581. Forms of Speech: Speech 580, 654, 658, 661, 670, 762, 801. Special Methods Ed. 800C required. Total $48 \mathrm{q} . \mathrm{h}$. beyond the School of Education's requirement for Speech 554.

Stenography-Typing (Additional Teaching Field Only) BET 521, 522, 620, 621, 810, 630, $631,830,704,510$ or 805,850 ( 31 q.h.).

Typewriting (Additional Teaching Field Only) BET 521, 522, 620, 621, 810 ( 10 q.h.).

Required courses for a high school provisional certificate are listed below. In addition to the major teaching field, additional teaching field (if chosen), and electives, the following courses are required: Ed. 501, 502 ${ }^{1}, 700,702$, $704,706,706 \mathrm{~L}, 708,710^{2}, 730,800,842$ or equivalent ${ }^{3}$ ( $45 \mathrm{q} . \mathrm{h}$. including 710 but not 502) , Psych. 560, 709 (8q.h.), Engl. 550, 551 (8 q.h.), Speech 554 ( 4 q.h.), Humanities ${ }^{4}$ ( 8 -18 q.h.), Science and Mathematics ${ }^{5}$ (1222 q.h.) , Social Studies ${ }^{6}$ (16-22 q.h.), H \& PE 590 and three one-quarter-hour activity courses ( 6 q.h. $)^{7}$.

[^1]in a literature in a foreign language (700-level or above), course work in the Department of Philosophy and Religious Studies, or History and/or Appreciation Courses in the Department of Art, Speech Communication and Theatre or the School of Music. For purposes of certification, at least one course in two of the following program areas is required: (1) Fine Arts, (2) Philosophy, (3) Theological Studies.
${ }^{5}$ Astronomy, Biology, Chemistry, Geology, Physics, and Mathematics to be taken in a minimum of two departments. One course must be in Mathematics. A minimum of $8 \mathrm{q} . \mathrm{h}$. must be in Science, a maximum of 10 q.h. in Mathematics.
${ }^{6}$ Social Studies (Department of Economics, Geography, History, Political Science, Psychology, Sociology/Anthropology) are to be taken in a minimum of two departments. 8 q.h. of the 16 will have been taken in Psych. 560 and 709. The remainder should be in a field other than Psychology.
${ }^{7} \mathrm{~A}$ combined total of 46 q.h. must be taken in Humanities, Science and Mathematics, and Social Studies.

## Upper Division Courses

## (Open only to students who have been admitted to Upper Division Status in the School of Education.)

700. Foundations of Reading in the Secondary School. A study of the rationale principles, and techniques of improving the reading skills of secondary school students, including a survey of specialized reading materials in various subject fields. The course is required for all secondary education students, except English and Comprehensive Communication majors, who take Ed. 883 instead. Prereq.: Must be taken concurrent with Education 704. 2 q.h.
701. Media Lab. Self-instructional modules for the development of educational media materials used in the classroom and procedures for operating equipment such as filmstrip, slide, overhead, motion picture and opaque projectors. Taken prior to or concurrent with Ed. 706.

1 q.h.
704. Professional Laboratory Experiences: High School. Observational and participatory experiences under the direction of regular high school teachers and administrative personnel. Students work as "teachers' aides" in assigned schools for one full school day (or two half-days) each week. Minimum time must be at least six hours weekly, but the full school time involved in two half-days or one full-day must be met even if it exceeds six hours. In addition, one hour of campus conference is required weekly. Course should be scheduled during the first quarter following admission to the School of Education and should precede Education 706. Required of all regular high

## The School of Education

school and special teaching certificate candidates. Prereq.: Admission to Upper Division Status in the School of Education, consent of the Dean of the School of Education. 3 q.h.
706. Principles of High School Teaching. Motivating, instructing and managing classes with students of varying cultural and ability backgrounds. Working with disruptive students. Rights and responsibilities of teachers and students. videotaped micro-teaching, analysis of classroom behavior. Secondary school curriculum. Taken concurrently with Ed. 706L. Prereq.: Education 704.

4 q.h.
706L. Principles of High School Teaching Lab. A ninety clock hour teaching experience involving simulation, gaming, role playing, tutoring, small group instruction, and classroom teaching. Students are assigned to area schools 6 to 9 hours per week. Taken concurrently with Ed. 706. Prereq.: Education 704. 3 q.h.
750. Driver Education I. A consideration of factors pertaining to driver and general traffic safety education. Required and certification of driver education teachers in Ohio.

4 q.h.
751. Driver Education II. Consideration of techniques, materials, organization, and evaluation of driver education programs. Includes laboratory experiences with driving simulators and road experiences. Required for certification of driver education teachers in Ohio.

5 q.h.
800B. Techniques of Teaching Basic Business Subjects. Includes demonstration and practice of up-to-date techniques. Prereq.: Junior standing, Home Ec. 780, BET 706, Econ. 621.

2 q.h.
800D. Techniques of Teaching Accounting and Data Processing. Includes demonstration and practice of up-to-date techniques. Prereq.: Junior standing, BET 710, Acct. 606. 2 q.h.

800G. Special Methods. A study of the problems involved in the teaching of different high school subjects. Each student specializes in the subject of his main interest. Observation of teaching in secondary schools, reports, and term paper may be required. This course is prerequisite to Education 842, Student Teaching. Prereq.: Education 704 and senior standing.

3 q.h.
800P. Techniques of Teaching Office Practice and Office Machines. Includes demonstration and practice of up-to-date techniques. Prereq.: Junior standing, BET 510, 513, 515, 620, 820.

2 q.h.
842. Supervised Student Teaching: High School. Prereq.: Senior status and completion of Education 702, 704, 706, 706L and 800 or the equivalent methods course in the subject field; a grade of at least B In two-thirds of the minimum subject field requirements for certification with no subject field course grade in the minimum requirements below C ; and the approval of the Chairman of the Department of the student's major.

9-15 q.h.
843. Supervised Student Teaching: Visual Art, Grades K-12. Prereq.: Education 702, 704, and $706,706 \mathrm{~L}$, Art 724 and 760 , senior status and approval of the Chairman of the Art Department.

9-15 q.h.
844. Supervised Student Teaching: Music, Grades K-12. Prereq.: Education 702, 704, 706, 706L. Music 511, 715, 716/717, 810811,823 ; senior status and approval of the Director, Dana School of Music. 9-15 q.h.
845. Supervised Student Teaching: Health, Grades K-12. Prereq.: Education 702, 704, 706, 706L; HPE 701, 721, 794, and 892; senior status and approval of the Chairman of the HPE Department.

9-15 q.h.
846. Supervised Student Teaching: Physical Education, Grades K-12. Prereq.: Education 702, 704 and 706; HPE 680, 700, 750, $761,762,765,780$; senior status and approval of the Chairman of the HPE Department.
9-15 q.h.
856. Diagnosis and Treatment of Reading Disability: Part I. Selection, administration, and scoring of various individual tests: techniques for evaluating the child with a reading disability. Prereq.: consent of instructor and Education 822 or 833 .

4 q.h.
857. Diagnosis and Treatment of Reading Disabilities: Part II. Instructional techniques and procedures for meeting specific needs of the child with reading disabilities. Work with specialized materials, machines, and other equipment used in reading improvement. Prereq.: Education 856 or consent of instructor. 4 q.h.
882. Developmental and Content Area Reading. A study of the development of comprehension skills, word attack skills, study skills, and related problems in the content areas from kindergarten through Grade 12. Prereq.: consent of instructor.

3 q.h.
883. Secondary School Reading. The teaching of reading in the secondary school. Survey of methods, materials, and programs. The course may include teaching experience in a school setting. This course meets the requirement in reading for certification in teaching

## Special Education

English and may be applied toward validation of a high school certificate for teaching reading.

4 q.h.
884. Internship in Reading. Supervised experience in reading diagnosis and instruction, including both developmental and remedial pupils, in area schools. Students will teach two half-days a week in the school reading centers. A two-hour seminar will meet on campus once a week. Prereq.: Education 882, 883, 856, 857 and consent of instructor. 4 q.h.
885. Teaching Strategies I. Improving teaching skills of elementary and secondary in-service and pre-service teachers. Emphasis is on clarifying and extending concepts. Prereq.: Consent of instructor or junior standing. 3 q.h.
886. Teaching Strategies II. Improving teaching skills of elementary and secondary in-service and pre-service teachers. Emphasis is on interpreting data, developing valid conclusions based on inference, and extending such conclusions to generalizations. Prereq.: Educ. 885.

3 q.h.
887. Teaching Strategies III. Improving teaching skills of elementary and secondary in-service and pre-service teachers. Emphasis is on helping students transfer or apply generalizations and learned knowledge to comparable situations. Prereq.: Educ. 886.

3 q.h.
891, 892, 893. Seminar in Secondary Education. Various topics of current interest in the secondary education area as selected by the staff. Prereq.: Admission to Upper Division Status in the School of Education or Graduate School.

1-4 q.h. (15 Maximum)
894. Audio-Visual Media. A synthesis of the theory, practice, and values of communicating with audio-visual media. Demonstrations utilizing filmstrips, slides, audio-tapes, overhead transparencies, motion pictures, opaque visuals, graphics, models, displays, and closed circuit television. Laboratory experiences in the preparation of materials and the use of modern media in teaching. Prereq.: Upper Division or Graduate Status. 4 q.h.

## SPECIAL EDUCATION

Professor Dunsing (Chairman), and Smith; Associate Professors Hoops, and Nickelsburg.

The Department of Special Education currently offers two teacher certification programs, approved by the Ohio State Department of Education, for teachers of the Educable Mentally Retarded (EMR), and for teachers
of children with Learning Disabilities and Behavior Disorders (LD/BD). Additional coursework is offered for those seeking certification to teach moderately, severely, and profoundly retarded (MSPR).
Either one, or both, of the approved certification areas may be elected within a four-year program of studies leading toward the Bachelor of Science in Education Degree. All undergraduate special education students are served by academic advisors in the Office of the Assistant Dean of Education. These advisors are prepared to advise and counsel students concerning the requirements for their admission to "Upper Division Status" at which time they become eligible to enroll in professional education courses.
Those students already possessing a BacheIor's Degree who wish to become certified in one of the special education programs should seek advisement from a faculty member within the department.

## Special Education Programs

Learning Disabilities and Behavior Disorders (LD/BD). Many children with low average or higher intelligence cannot function within a normal educational setting because of severe learning or adjustment problems. They need unique, specialized programming designed to help them towards normal achievement. Professional educators in this field are widely sought, and may function as teachers, diagnosticians, consultants, supervisors, or LD tutors. Candidates for the LD/BD certificate must either hold a standard teaching certificate, or earn one concurrently.

Educable Mentally Retarded (EMR). Mildly retarded individuals need programs stressing basic academic, independent living, and vocational skills. Professional educators in this field are also widely sought, and may function as teachers, consultants, or supervisors.

Moderately, Severely, and Profoundly Retarded (MSPR). Although the certification program for MSPR has not yet been formally approved, the necessary courses are offered and are incorporated into the curriculum in education of the mentally retarded (Q.V.). MSPR individuals need programs stressing training in self-care, perceptual-motor, communication, socialization, and work skills. In Ohio, such individuals are to be found mostly in seperate schools operated by county boards of mental retardation.

## The School of Education

## Upper Division Courses

## (Open only to students who have been admitted to Upper Division Status in the School of Education.)

730. Exceptional Learners in the Regular Classroom. Characteristics, adjustment problems, and special needs with emphasis upon educational solutions. The law and its implementation: placement, programming, due process, and resources available to the regular classroom teacher.

2 q.h.
731. Education of Young Handicapped Children. Developmental and behavioral characteristics, laws, standards, and programs. Screening and observation procedures. Learning styles and play activities. Remediation strategies for specific learning and behavioral problems. Encouraging parent involvement. Prereq.: Education 630, Home Economics 531 and 532, Psychology 755.

3 q.h.
802. Education of Exceptional Children. A survey of the problems and issues in the education of exceptional children and their characteristics and needs. Field observation required. Prereq.: Junior standing (formerly 732). 4 q.h.
833. Education of Mentally Retarded. Description, classification, development, and personal social adjustment of mentally retarded individuals. Survey of community resources, service delivery systems, and the impact of current legislation. Field observation required.
834. Education and Training of Moderately, Severely and Profoundly Retarded. Curriculum planning, teaching methods, and instructional materials for moderately, severely, and profoundly retarded, or developmentally disabled. A minimum of ten hours of classroom observation and participation are required. 4 q.h.
835. Classroom Management for Exceptional Individuals. Management of the exceptional person's behavior; adaptations of the classroom environment to facilitate learning and personal social adjustment. Communicating effective management programs to parents.

4 q.h.
836. Education of Multiply-Handicapped Individuals. Identification and intervention in critical areas of development for individuals with physical handicaps, sensory deficits, or communication disorders. Developing objectives, planning and implementaing adapted curricula in consultation with interdisciplinary specialists.

4 q.h.
839. Supervised Student Teaching: Moderately, Severely and Profoundly Retarded, or Developmentally Disabled. Prereq.: Educ. 802, $833,834,835,836$; senior status and approval of the Chairman of the Special Education Department; not to be taken for less than eight-week period; see requirements for student teaching under School of Education.

12-15 q.h.
848. Supervised Student Teaching: Educable Mentally Retarded (EMR), Grades K-12. Prereq.: Educ. 705, 802 (732), 833, 851, 852, 853; senior status and approval of the Chairman of the Special Education Department; not to be taken for less than eight-week period; see requirements for student teaching under School of Education.

6-15 q.h.
849. Supervised Student Teaching: Learning Disabilities/Behavioral Disorders (LD/ BD), Grades K-12. Prereq.: Educ. 705, 802 (732), 852, 853, 861, 862, 863, 866, 867; senior status, hold or be eligible to hold an Ohio Standard Teaching Certificate in some other teaching area; approval of the Chairman of the Special Education Department; not to be taken for less than an eight-week period; see requirements for student teaching under School of Education.

6-15 q.h.
851. Social Studies and Social Skills for Mentally Retarded. Study of individual problems, curriculum units, guidance and planning, preparation of instructional materials, and participation in local schools. Prereq.: Education 833 recommended.

4 q.h.
852. Language Arts Methods in Special Education. Principles, practices, materials, and aids for teaching Language Arts in Special Education. Diagnostic and evaluative procedures; individual problems; techniques, curriculum units, guidance, planning; tutoring and participation. Prereq.: Education 812 and 833 or 863 recommended.

4 q.h.
853. Arithmetic Methods in Special Eduation. Principles, practices, materials, and aids for teaching Arithmetic in Special Education. Diagnostic and evaluative procedures; individualized instructional techniques; observation, tutoring, and participation. Prereq.: Education 833 or 863 recommended.

4 q.h.
854. Preparation, Selection and Adaptation of Instructional Materials in Special Education. Laboratory experiences in appropriate preparation, selection and/or adaptation of instructional media in special education; utilization of auditory, visual, kinesthetic modes as they relate to problems of the handicapped;

## Special Education

emphasis on teacher-made devices and aids, use of materials in alternative classroom settings. Prereq.: Education 802 and 833 or 863 recommended.

3 q.h.
854L. See Description of Education 854. May be repeated.

1 q.h.
855. Occupational Orientation and Job Training for Educable Mentally Retarded (Slow Learners). Background and development of job training programs, covering aspects of occupational adjustment in terms of practical academic experiences and employment opportunities; observation of local employers and programs in local schools. Prereq.: Education 833 and six hours of special education methods or equivalent.

3 q.h.
861. Introduction to Learning Disabilities and Behavioral Disorders. Development of an understanding of the etiology and learning disabilities and multiple causes of disturbed neurological disability and emotional disturbance; techniques in meeting the needs of learning disabled and disordered individuals. 3 q.h.
863. Learning Disabilities and Behavior Disorders. A developmental orientation to learning and behavioral problems. Designed to enable the teacher to recognize and understand the complex factors related to etiology and to current functioning. The contributions of various non-educational disciplines are related to the learner's social adjustment and to academic programming. Should follow Ed. 861.

4 q.h.
864. Teacher-Parent Consultation. Special problems faced by parents of exceptional children; techniques of reporting to parents and gaining their cooperation.

3 q.h.
865. Workshop in Special Education. Intensive study and related activities in one or more of the following special education curriculum areas: Trainable Mentally Retarded, Educable Mentally Retarded, Learning Disability/ Behavior Disorder, Multi-Handicapped. May be repeated if content is different. 1-6 q.h.
866. Clinical Teaching of Children With Learning Disabilities and Behavioral Disorders. Educational diagnostic procedures are used to develop a comprehensive assessment of a child's current functioning, and to develop an individualized educational plan (IEP) which includes strategies for managing behaviors. Prereq. or Co-Req.: Ed. 863. Formerly 862. 4 q.h.
867. Practicum in Learning Disabillties/Behavioral Disorders. Intensive experiences with pupils identified as benefiting from a learning disability / behavior disorder program; diagnosis and evaluative teaching strategies and materials; individualized and group instructional techniques. Prereq.: Education 863, 866. May be repeated to maximum of accumulative total of 6 q.h.

1-6 q.h.
868. Independent Study in Special Education. Individual work under special education staff guidance; curriculum development or special education areas; individual problems in community agencies or schools. Prereq.: Education 802,833 or 863 , or equivalent. May be repeated to maximum of accumulative total of 6 q.h.

1-6 q.h.

## CERTIFICATION PROGRAMS IN SPECIAL EDUCATION

An undergraduate student seeking certification in special education (EMR or LD/BD) must complete a specified series of general education courses in addition to the Upper Division (Professional Education) courses designed to meet state certification standards. Most students prefer to earn two (or more) certificates, i.e., either in special and elementary education or in special and secondary education. In the case of the certification program in learning disabilities and behavior disorders, a combined program is mandatory, since the certificate cannot be granted independently of another standard certificate.
I. Curriculum in Special Education and Elementary Education

## A. General Education Requirements Courses <br> Cr.

Ed. 501 Introd. to Educ. 4
Ed. 502 Lang. for Profic.
(If Required)
Engl. 550 Basic Comp. 14
Engl. 551 Basic Comp. II 4
Engl. 650 Amer. Lang. 5
Engl. 708 Child. Lit. 4
Speech 554 Classrm. Spch. 4
Speech 705 Spch. Prob. Chn. 3
Humanities Elective 4
Music 521 Introd. Music 3
Music 621 Music Apprec. 4
Music 721 Mus. Ed. 3
Art 760 Sch. Arts Prim. 4
Art 767 Sch. Arts Intmed. 3
Biol. 505 Biol./Mod. Man. 4
Physical Sci. Required 4
Elective Sci. Required 4
Math. 515 Math. El. Sch. I ..... 5
Math. 516 Math. El. Sch. II ..... 4
Psych. 560 Gen. Psych. ..... 4
Psych. 755 Child Psych. ..... 4
Geog. 640 Introd. Geog. ..... 4
Hist. 605 or 606 U.S. Hist. ..... 4
Hist. 655 or 656 West. Civ. ..... 4
Hist. 611, 661, 662, or 663 Non-Western Civ. ..... 4
Electives in Soc. Studies ..... 9
HPE 590 Health Educ. ..... 3
HPE 622 Motor Anal. ..... 1
HPE Activities (Elective) ..... 2
HPE 721 Elem. Hith. Ed. ..... 3
HPE 722 Elem. Phys. Ed. ..... 3
B. Elementary Education Require- ments
Courses ..... Cr.
Ed. 705 Prof. Lab Exper. ..... 3
Ed. 708 Social Found. Educ. ..... 4
Ed. 710 Ed. Meas. / Guid. ..... 4
Ed. 713 El. Arith. ..... 4
Ed. 714 El. Soc. Stud. ..... 4
Guid. 761 Hum. Rins./ Guid. ..... 2
Ed. 762 Hum. Rins. El. Sch. ..... 2
Ed. 801 Purp./Pract. ..... 4
Ed. 812 El. Lang. Arts I ..... 4
Ed. 813 El. Lang. Arts II ..... 3
Ed. 816 Diag./Rem. El. Math. ..... 3
Ed. 881 Corrective Reading ..... 4
Ed. 894 Aud.-Vis. Media ..... 4
Ed. 841 St. Tchg. El. Ed. ..... 9
C. Special Education Requirements:Students must complete a block of corecourses in Special Education, plus spe-cialization courses in either LD/BD orEMR.

1. Core Courses in Special Education: Ed. 715, 835, 852, and 853 constitute the field-based step experience offered in fall and spring quarters.
Courses ..... Cr.
Ed. 802 Educ. Excep. Chn. ..... 4
Ed. 863 Lrng. Disab./Beh. Dis ..... 4
Ed. 864 Tchr.-Parent Consult. ..... 3
Ed. 715 El. Sci. (Special) ..... 4
Ed. 835 Clasrm. Mgt. Excep. Indiv. ..... 4
Ed. 852 Lang. Arts Spec. Ed. ..... 4
Ed. 853 Arith. Meth. Spec. Ed. ..... 4
2. Learning Disabilities \& Behavior Disorders Courses
Ed. 866 Clin. Tchg. LD/BD4
Ed. 867 Pract. LD/BD ..... 6
Ed. 849 St. Tchg. LD/BD ..... 12
3. Educable
Ed. 833 Tchg. Ment. Ret. ..... 4
Ed. 851 Soc. Stud. / Skills ..... 3
Ed. 855 Occup. / Job Trng. ..... 3
Ed. 848 St. Tchg. EMR ..... 12
4. Moderately, Severely and Pro-foundly Retarded Courses:Optional
Ed. 834 Educ./Trng. MSPR ..... 4
Ed. 836 Educ. Mult. Hand. ..... 4
Ed. 839 St. Tchg. MSPR ..... 12
II. Curriculum in Special Education and Secondary Education
A. General Education Requirements Courses ..... Cr.
Ed. 501 Introd. to Educ. ..... 4
Ed. 502 Engl. for Profic. ..... 3
Engl. 550 Basic Comp. I ..... 4
Engl. 551 Basic Comp. II ..... 4
Speech 554 Classrm. Speech ..... 4
HPE 590 Health Educ. ..... 3
HPE Activities (Elective) ..... 3
Humanities*: 8-18 q.h. inTwo Catagories (Fine Arts,Theology/Philosophy)
Science and Mathematics*:12-22 q.h.
Biol. 505 (or Equiv.) ..... 4
Science (Phys. Sci. Recom.) ..... 4
Math. 515 (Recom.) ..... 5
Social Studies*: 16-22 q.h.Psych. 560 Gen. Psych.4
Psych. 709 Psych. or Ed. ..... 4
Electives (Other than Psych.)
*A combined total of $46 \mathrm{q} . \mathrm{h}$. must be taken in Humanities, Science, Math, and Social Studies.
B. Secondary Education Requirements Courses
Ed. 704 Prof. Lab Exp. H.S. 3
Ed. 700 Found. Rdg. Sec. Sch. 2
Ed. 702 Media Lab
Ed. 706 Princ. H.S. Tchg. ..... 4
Ed. 706L Princ. H.S. Tchg. Lab ..... 3
Ed. 708 Social Found. Educ. ..... 4
Ed. 710 Ed. Meas. / Guid. ..... 4
Ed. 800 Special Methods ..... 3
Ed. 842 St. Tchg. Sec. Educ. ..... 9
Secondary Teaching Field ..... 45

## Special Education

C. Special Education Requirements:

Students must complete a block of core courses in Special Education, plus specialization courses in either LD/BD or EMR.

1. Core Courses in Special Education: Ed. 715, 835, 852, and 853 constitute the field-based step experience offered in fall and spring quarters.
Courses Cr.

Ed. 802 Educ. Excep. Chn. 4
Ed. 863 Lrng. Disab./Beh. Dis. 4
Ed. 864 Tchr.-Parent Consult. 3
Ed. 812 El. Lang. Arts I 4
Ed. 813 El. Lang. Arts il 3
Ed. 715 El. Science (Optional) 4
Ed. 835 Clsrm. Mgt. Excep. Indiv. 4
Ed. 852 Lang. Arts Spec. Ed. 4
Ed. 853 Arith. Meth. Spec. Ed. 4
2. Learning Disabilities and Behavior Disorders Courses: Same as I.C.2. Above.
3. Educable Mentally Retarded Courses: Same as I.C.3. Above.
4. Moderately, Severely and Profoundly Retarded Courses: Optional. Same as I.C.4. Above.
D. Must complete a secondary education teaching field.
III. Curriculum in Education of the Mentally Retarded (Developmentally Handicapped)
A. General Education Requirements Courses

Ed. 501 Introd. to Educ.
Ed. 502 Engl. for Profic. ..... 3
Engl. 550 Basic Comp. I ..... 4
Engl. 551 Basic Comp. II ..... 4
Engl. 708 Child. Lit. ..... 4
Speech 554 Classrm. Speech ..... 4
Speech 705 Speech Prob. Chn. ..... 3
Art 760 Sch. Arts-Prim. ..... 4
Art 767 Sch. Arts-Intermed. ..... 3
HPE 590 Health Educ. ..... 3
HPE 622 Motor Anal. ..... 1
HPE Activities (Elective) ..... 2
HPE 722 Elem. Phys. Ed. ..... 3
HPE 721 Elem. Hith. Ed. ..... 3
Music 521 Introd. Music\# ..... 3
Music 621 Music Apprec.\# ..... 4
Music 721 Music Educ.\# ..... 3\# Music Recommended (Not Required)Humanities*: 8-18 q.h. in Two

Categories (Fine Arts, Theology/Philosophy) Science and Mathematics*: 12-22 q.h.
Biol. 505 (or Equiv.) 4
Science (Phys. Sci. Recom.) 4
Math. 515 Math. El. Sch. 1 5
Social Studies*: 16-22 q.h.
Psych. 560 Gen. Psych. 4
Psych. 755 Child Psych. 4
Hist. 605 or 606 U.S. Hist. 4
Electives in Soc. Stu. 4
*A combined total of 46 q.h. must be taken in Humanities, Science, Math and Social Studies.
B. Required Courses in Education Courses Cr.
Ed. 704 or 705 Prof. Lab 3
Ed. 708 Social Found. 4
Ed. 710 Ed. Meas. / Guid. 4
Ed. 812 El. Lang. Arts I 4
Ed. 813 El. Lang. Arts II 3
Ed. 894 A-V Media 4
C. Major in Mental Retardation: Ed. 715, 835,852 , and 853 constitute the fieldbased step experience offered in fall and spring quarters.
Courses ..... Cr.
Ed. 802 Educ. Excep. Chn. ..... 4
Ed. 833 Teaching Ment. Retarded ..... 4
Ed. 834 Educ./Trng. MSPR ..... 4
Ed. 836 Educ. Mult. Hand. ..... 4
Ed. 851 Soc. Stu. / Soc. Skills ..... 4
Ed. 855 Occup. / Job Trng. ..... 3
Ed. 863 Lrng. Dis./Beh. Dis. ..... 4
Ed. 864 Tchr.-Parent Consult. ..... 3
Ed. 715 El . Science (Special) ..... 4
Ed. 835 Classrm. Mgt. Excep. Indiv. ..... 4
Ed. 852 Lang. Arts Spec. Ed. ..... 4
Ed. 853 Arith. Meth. Spec. Ed. ..... 4
Ed. 848 St. Tchg. EMR (Required) ..... 15
Ed. 839 St. Tchg. MSPR (Optional) ..... 12
D. Electives: As needed to meet University requirements.
IV. Other Curriculum Options: There are four additional classes of students who may be admitted to Certification Programs in Special Education:
A. Students possessing a certificate in an area of Special Education, in most cas-
es, may become certified in one of the following additional areas by completing the courses as listed.

## 1. Learning Disabilities and Behavior Disorders Courses

## Courses Cr.

Ed. 863 Ed. Ch. With LD/BD 4
Ed. 866 Clin. Tchg. LD/BD 4
Ed. 867 Pract. LD/BD 6
Ed. 881 Corrective Rdng. 4
Ed. 849 St. Tchg. LD/BD 12

## 2. Educable Mentally Retarded Courses

Ed. 833 Tchg. Ment. Ret. 4
Ed. 851 Soc. Stu. / Skills 3
Ed. 863 Lrng. Dis./Beh. Dis. 4
Ed. 855 Occup. / Job Trng. 3
Ed. 848 St. Tchg. EMR 12
3. Moderately, Severely, Profoundly Retarded Courses: See your advisor in Special Education for information.
B. Students possessing a certificate in Elementary Education must complete one of the areas listed above, in addition to the following core courses. Those who have not completed at least a threemonth equivalent of full-time teaching will be required to participate in the field-based step experience (See I.C.1., Above).

## Courses

 Cr.Ed. 802 Educ. Excep. Chn. 4
Ed. 835 Clsrm. Mgt. Excep. Indiv. 4
Ed. 852 Lang. Arts Spec. Ed. 4
Ed. 853 Arith. Methods Spec. Ed 4
Ed. 864 Parent-Tchr. Consult. 3
C. Students possessing a secondary or special certificate must complete the course requirements in A and B above, in addition to those listed below. Students who have not completed at least a three-month equivalent of full-time teaching will be required to participate in the field-based step experience (See II.C. 1. Above) .

## Courses

Cr.
Ed. 812 El. Lang. Arts I 4
Ed. 813 El. Lang. Arts II 3
D. Students possessing a Bachelor's Degree but who are not certified to teach should seek advisement from a faculty member in Special Education.

George E. Sutton, Dean

## ORGANIZATION AND <br> DEGREES

## OBJECTIVES

The goal of the William Rayen School of Engineering is, in concert with the goals of Youngstown State University, to provide education and training to prepare the individual for the technical and personal challenges associated with the functions of an engineer in society.
Technology and society change with time, but fundamental principles are timeless. Therefore, the major emphasis is upon insuring preparation in the physical sciences, engineering sciences, social sciences, and Humanities for every student. Individual departmental curricula provide application of the fundamentals appropriate to that particular field of engineering. Because of the temporal nature of our technological society the curricula are under continual study to ensure changes necessary to adapt to professional and societal needs.
Academic standards are sufficiently rigorous to maximize the probability that the individual will find satisfaction through success in the chosen profession.

## FACILITIES

The Engineering Science Building is the home of the William Rayen School of Engineering. The use of this building was a gift to the University by people of Ohio as enacted by the Ohio Legislature in 1965. The building was completed and dedicated in 1968 after the
University became Youngstown State University. It contains 171,000 square feet of usable floor space which includes 48 laboratories, 30 classrooms, and eight research and development rooms.

The school's spacious laboratories have modern equipment for standard experiments as well as for advanced study in many fields. There is a 288 -seat auditorium, facilities for closed-circuit television, and a computer center. The school also operates a machine shop to construct equipment used in research activities. The ample drawing rooms, classrooms, and offices are entirely modern.

The Chemical Engineering Unit Operations Laboratories are located in the Engineering Science Building and Ward Beecher Science Hall.

There are six laboratories which are equipped with bench scale and pilot plant equipment to be used for heat and mass transfer and chemical reactions. The available facilities include an analog computer, pneumatic controllers, chemical reactor, distillation and absorption columns, double effect evaporator, grinding and crushing mills, rotary and vacuum tumble dryers, vacuum leaf and plate frame filters, extraction units, and a gas chromatograph.

The Civil Engineering Laboratories include the following: a concrete laboratory, an environmental engineering laboratory, an incompressible fluids laboratory, a photogrammetry laboratory, a soil mechanics laboratory, and a surveying laboratory.

The concrete laboratory is equipped to do routine testing and research related to effects of static, dynamic, and impact loads.

The environmental engineering laboratory is equipped to perform bacteriological, chemical, and physical tests and research and water and waste-water.

The incompressible fluids laboratory is equipped to perform a variety of fluid flow experiments. The equipment includes a selfcontained flume, $4^{\prime} \times 3^{\prime} \times 60^{\prime}$ long, an $80^{\prime} \times 4^{\prime} \times 4^{\prime}$
flow channel, and a constant-head standpipe.

The photogrammetry laboratory is equipped with a kelsh plotter and auxiliary equipment.

The soil mechanics laboratory is completely equipped to perform tests and research on soils.

The strength of materials laboratory is equipped to perform strength tests on materials. The equipment includes a $600,000-$ pound universal testing machine, three 120,000-pound universal testing machines, three torsion machines, as well as a variety of smaller testing machines.

The surveying laboratory is equipped for instruction in the care and use of all surveying instruments and calculating machines.

The Electrical Engineering Laboratories include a circuits laboratory, basic electronics laboratory, physical electronics laboratory, quantum electronics laboratory, networks and communications laboratory, electromagnetic energy conversion laboratory, all of which have an ample supply of standard and specialized equipment.

The electronics laboratories contain signal generators; oscilloscopes; equipment for the study of thin films, thick films, and membranes; XY recorders; ruby and helium-neon lasers; vacuum systems; optical benches; monochromators; spectrophotometers; spectrographs; an array of beam-splitters; optical attenuators; and Q-switches.

The communications laboratories contain a variety of signal generators, frequency analyzers, transmission lines, breadboard modules and a digital computer.

The electromagnetic energy conversion laboratory has available generalized machines, magnetic core devices, rotating amplifiers, torque translators and a variety of frequency and speed instruments.

The controls laboratory includes a variety of circuit components; amplifiers; analog computers; a function follower; and function generators.

The fields laboratory has available microwave generators, wave guides and meters, antennae, a shielded room, and a large roof area for tracking radiation and solar experiments.

## Organization and Degrees

The Industrial Engineering Laboratories include a computations laboratory, methods laboratory, and a facilities design laboratory.

The computations laboratory is equipped with various programmable calculators and auxiliary equipment.

The methods laboratory is equipped with various time study equipment, including video tape with time lapse capability, and a conveyor system with mini computer for line balancing studies.

The facilities design laboratory is equipped with drafting equipment layout tables, and miscellaneous scale models for facilities layouts.

The Mechanical Engineering Department maintains eight laboratories in the Engineering Science Building. Located on the first floor are laboratories for thermodynamics, heat transfer, compressible fluids, internal combustion engines, and photoelasticity. Laboratories for heat power, experimental machine design, and vibrations are located in the basement.

The laboratories in the heat and fluid flow areas of study contain such major apparatus as a steam power plant; subsonic and supersonic wind tunnels; conduction, convection, and radiation heat transfer test units; a 90horsepower gas turbine with test stand; commercial refrigeration and air conditioning units; various internal combustion engines; steam boiler, engine, and turbine; and gas analyzers.

The laboratories in the mechanical design area of study are equipped with apparatus necessary for static, dynamic, and impact stress analysis by methods employing electrical strain gages, photoelasticity, and brittle lacquers; a long-time creep tester; fatigue testers; vibration sources with analyzers and recorders; and an analog computer.

The Metallurgical Engineering Laboratories, located in the basement and first floor of the Engineering Science Building, include a fieldion microscope laboratory, electron microscope laboratory, multi-purpose radioisotope analysis, counting system, diffusion laboratory, radiograph laboratory, X-ray laboratory, phase transformation laboratory, calorimetric laboratory, metallographic laboratory, high pressure and high temperature laboratories, properties laboratory, special process metallurgy laboratory, zone melting laboratory, welding laboratory, alloy preparation laboratory, single crystal
laboratory, and a general mineral benefication laboratory.

The various metallurgical engineering laboratories are equipped for all phases of metallurgical studies with the latest modern equipment, which includes a modified calorimeter with special accessories such as a quartz thermometer, sophisticated adiabatic calorimeter and modern electronic devices, heat treatment facilities such as salt pots and electric furnaces; darkroom facilities; large metallographs; microscopes; rolling mills and forming equipment; electron beam zone refiner induction furnaces; grinding equipment; mounting presses; motorized specimen polishers; specimen etching facility; sectioning tools; a collection of over 400 prepared specimens; hardness testers; and high speed cut-off machines.

## AWARDS AND PRIZES

Awards and prizes for engineering students are listed in the General Information section of the catalog.

## FEES

See Fees and Expenses in the General Requirements and Regulations section.

## SCHOLARSHIPS AND LOANS

Scholarships and loan funds applicable to engineering students are listed in the General Information section.

## ADMISSION

Students who apply for admission to the William Rayen School of Engineering must meet the following conditions:

New Freshmen: appropriate ACT or SAT score.

Internal Transfer: C average overall (unrecalculated) in all work, and qualified to take Math. 571.

External Transfer: TOEFL of 525 or greater, if international; 2.5 GPA from a junior or community college; 2.3 GPA if from a university, but not from ABET accredited engineering program; 2.0 if from an ABET accredited program. The student must be prepared to take Calculus I (Math. 571) or a higher math course.

If the above conditions are met, the student may be admitted to engineering, but not to one of the professional curricula. To qualify for such admission, the student must have completed a minimum of 24 Q.H. with a GPA of 2.0 (unrecalculated) and must have made a grade of

C or better in Math. 571, English 550 and either Chem. 515 or Physics 510.

## PROVISIONAL ADMISSION

Provisional admission may be obtained (except for external transfer) with the permission of the major Department Chairman and the Dean. A student who is provisionally admitted must maintain a 2.0 GPA (unrecalculated) through 12 quarter hours of science, mathematics and/or engineering courses, or be suspended from the program.

## COURSE ENROLLMENT

All 600-, 700 -, or 800 - level courses in engineering, except IE 642, CE 610, 610L, 711, 711L, and ChE 681 are available only to students who have been admitted to a professional curriculum by permit only.

## REQUIREMENTS FOR THE DEGREE

BACHELOR OF ENGINEERING
It is the student's responsibility to see that all the graduation requirements for the degree sought are satisfied, but it is recommended that the student seek the help of the advisor frequently.
The curricula leading to the degree require a minimum of 198 quarter hours of credit, not including any make-up of high school deficiencies. These must be completed during the first two years of course work.
A limited offering is available during summer terms, and should be used with the consultation of the advisor.
The table below shows the minimum requirements:

## PRE-COLLEGE

| Subject | High School Units |
| :---: | :---: |
| English... | 3 |
| Algebra. | 2 |
| Geometry. | 1 |
| Trigonometry | 1/2 |
| Chemistry | 1 |
| Mechanical Drawing. | 1 |
| Physics. | 1 |
| Other . | $61 / 2$ |

IN THE UNIVERSITY MINIMUM COLLEGE REQUIREMENTS

GENERAL UNIVERSITY
English 550, 551 2 QUARTER HOURS

Health Education 5908Health and Physical Education Activities,3
Basic Sciences (as specified by the department) ..... 24
Mathematics (as specified by the department) ..... 22
Social Science (as specified by the department) ..... 16
Humanities (as specified by the department) ..... 8
Total ..... 84
ENGINEERING ..... 114*Total198

[^2]
## Chemical Engineering

## COURSES OF INSTRUCTION AND CURRICULUMS ${ }^{+}$

$\dagger$ The student should be familiar with the coursenumbering system and its significance, as well as the abbreviations used to indicate the amount of credit. These are explained at the end of the General Requirements and Regulations section.

Engineering 581. Introduction to Engineering. Lectures on activities, practices and career opportunities in the various fields of the Engineering profession. Discussion of various engineering curricula as related to the preparation of the engineering student in his/her particular field.

2 q.h.

## CHEMICAL AND <br> METALLURGICAL ENGINEERING

Professors Ahmed, Jones, Slawecki (Chairman), Szirmay; Associate Professors McCoy and Zager; Assistant Professors Lim, Singh

The Chemical Engineering program, supplemented with courses in chemistry, physics, mathematics, and engineering, provides a broad preparation for design, operation and management in the chemical, biological, pharmaceutical, and energy conversion industries as well as graduate study leading to research positions in industry and government and to academic careers.

The curriculum may be easily modified for students whose career objectives lie in environmental, nuclear, or biochemical engineering, medicine, or business administration.
Transfer to Chemical Engineering from other engineering programs, or from Chemistry, Physics, Biology, and Mathematics may be accomplished without loss of time or credit during the first two years.

## CHEMICAL ENGINEERING

581. Introduction to Chemical Engineering. A survey of chemical engineering. Fundamental concepts and methods of chemical engineering. Laboratory demonstrations of chemical engineering operations.

1 q.h.
680. Techniques of Chemical Engineering. A systematic survey of well-established and readily available methods for implementing the usual types of operational or process procedure. Where several techniques may be applicable, the advantages and limitations of each are considered. Prereq.: Math. 673, Chem. 517.

3 q.h.

681R. Industrial Stoichiometry. To aid the non-chemical engineer to organize, analyze, and effectively utilize the information inherent in chemically stoichiometric relationships, as they apply to actual plant situations. Prereq.: Math. 572, Chem. 516.

4 q.h.
682, 683, 684. Chemical Engineering Principles. Engineering units and dimensions. Methods of analysis and measurement. Perfect gas and real gas relationships. Material and energy balances for both non-flow and flow systems. Cascade theory of staged separation processes. Concepts of reflux, algebraic solutions for linear systems and graphical methods of analysis. Prereq.: Math. 572, Chem. 516. $3+3+3$ q.h.
685R. Corrosion Control Engineering. Introduction to electrochemical mechanism and theory of corrosion, engineering practices, and criteria for both anodic and cathodic control by anodic rectification. Theory and engineering practices in the use of inhibitors. Prereq.: Math. 673, Chem. 517 or ChE 681R.

4 q.h.
688. Energy Assessment. Concept of energy assessment. Technology of energy production that includes coal gasification, liquefaction, magnetohydrodynamics, utilization of shale oil, solar, geothermal, and chemical energy. Nuclear energy utilization. Fuel from wastes. Energy resource distribution and future supply and demand. Simple calculations relating to fuel saving, production, and consumption. May be taken by engineering students as an elective. Prereq.: Chem. 503 or Physics 500.

3 q.h.
720. Industrial Pollution Control. Introduction to the thermodynamic and kinetic properties of the atmosphere and to the geophysical aspects of the natural water systems. Chemistry and physics of air and water pollution as related to modern methods for waste control in chemical operations including filtration, ejector aeration, deep well disposal, activated sludge treatment and disposal, and current approach to waste control education and program formulation. Prereq.: Math. 674, Chem. 517, or ChE 681R.

3 q.h.
726. Elementary Nuclear Reactor Engineering. Basic engineering science to serve as background material for nuclear reactor design. Nuclear fission as an energy source. Reactor use and classification. Comprehensive discussion of reactor design problems such as neutron distribution in the core, type of moderator, heat removal, and radiation protection. Prereq.: Math. 674, Physics 610.

3 q.h.
750. Industrial Processes. A fundamental approach to study of industrial chemical processes. Emphasis upon flow charting, chemical reactions involved, thermodynamics and economic considerations. Prereq.: Chem. 720 and junior standing in Chemical Engineering or equivalent background.

3 q.h.
771, 772. Chemical Engineering Thermodynamics. Development of the concepts and formalisms of thermodynamics and their applications to chemical engineering systems. Real and ideal behavior of single and multi-component systems. Introduction to the thermodynamics of chemical equilibria and phase equilibria. Thermodynamics analysis of processes. Prereq.: ChE 684, Math. 674.
$4+4$ q.h.
783. Engineering Plastics. A survey of the plastics industry from the following standpoints: 1. Mechanisms of formation and the processes and operations necessary for their implementation. 2. Relationships of formulation with product properties. 3. Various sources and preparations of monomers. 4. Relative availability of reagent materials and their cost. 5. Polymer classification on a utility basis. Prereq.: Math. 674, ChE 684.

3 q.h.
785, 786. Transport Phenomena. Mathematical formulation of conservation laws. Dimensional analysis. Mechanism and fundamentals of momentum, energy and mass transfer from macroscopic point of view with selected applications to analysis and design of chemical engineering equipment. Prereq.: ChE 684, Math. 705.
$4+4$ q.h.
785L, 786L. Transport Phenomena Laboratory. Experimental studies of transport properties and momentum, energy and mass transfer using industrial type equipment. Correlation of data and comparison with theory. Preparation of technical reports. 3 hrs . laboratory. Prereq.: ChE 785 and ChE 786, respectively.

$$
1+1 \text { q.h. }
$$

787, 788. Unit Operations. Diffusional operations, phase separations such as crystallization, filtration, evaporation, humidification and drying. Membrane separations. Materials handling and mixing. Prereq.: ChE 786. $4+4$ q.h.

787L, 788L. Unit Operations Laboratory. Experiments in absorption, cascade operations, reaction kinetics, mixing and other chemical engineering operations employing industrial and pilot plant size equipment and instrumentation. Treatment of experimental data, correlations and comparison with theory. Preparation of technical reports. 3 hrs, labora-
tory. Prereq.: ChE 787 and ChE 788, respectively.
$1+1$ q.h.
789. Man and the Technological Society. An interdisciplinary critical examination of man in the modern technological society from the perspectives of engineering, life, and social science. The topics are (1) history of technology, (2) the world's available resources, (3) population dynamics as they interact with nature and the human ecosystem, such as "the green revolution, cybernation, value concepts, and techniques to forecast societal changes. Prereq.: junior standing, or consent of all instructors. Identical with Sociology 789 and Biology 789.

4 q.h.
800. Special Topics. Special topics and new developments in chemical engineering. Subject matter, credit hours, and special prerequisites to be announced in advance of each offering. Prereq.: Senior standing in chemical engineering or consent of instructor. 1-4 q.h.

801-802-803. Thesis. The student prepares a written report of at least 2,500 words on an investigation of a subject selected by the student and agreed upon by the major advisor and department chairman. Three bound copies are required: Specifications are available on request. Prereq.: Senior standing.

$$
2+2+2 \text { q.h. }
$$

805. Principles of Biomedical Engineering. Application of engineering principles and methods of analysis to processes in the human body. Rheological, physical and chemical properties of body fluids. Dynamics of the circulatory system. The human thermal system. Transport through cell membranes. Artificial organs. Prereq: Biol. 552 or concurrent, advanced standing in Chemical Engineering or consent of instructor.

4 q.h.
811. Transport Phenomena III. An advanced treatment of transport of momentum, heat and mass. Differential balances. Application to the analysis and design of chemical process equipment. Prereq.: ChE 786 or equivalent background.

4 q.h.
880R, 881R. Chemical Reactor Design. Chemical reaction equilibria. Theoretical developments and methods of interpreting experimental data pertaining to chemical kinetics. General design principles and construction features of reactors with application of these principles to the design of specific reactors. Prereq.: ChE 772, Math. 705.
$3+3$ q.h.
882. Process Dynamics. Introduction to automatic control and control loop concepts. Laplace transform techniques. Linear open

## Chemical Engineering

loop and closed loop systems. Root-locus and frequency response methods. Non-linear methods. Process applications. Prereq.: ChE 787, Math. 705.

4 q.h.
882L. Process Dynamics Laboratory. Experimental studies in process dynamics and control. Simulation of control systems with the aid of an analog computer. Treatment of experimental data with correlation and comparison with theory. Preparation of technical reports. One hour lecture/demonstration plus three hours laboratory. Prereq.: ChE 882. 1+1 q.h.
883. Mathematical Methods in Chemical Engineering. The applications of advanced mathematics to the solution of chemical engineering problems. Topics covered include treatment and interpretation of engineering data, formulation of ordinary and partial differential equations governing chemical engineering operations and their solutions by use of numerical and analytical techniques. Prereq.: ChE 786, Math. 705.

3 q.h.
884, 885. Process and Plant Design. Presentation of the analytical approach for establishing a technically and economically efficient plant and process design. Demonstration of the importance of proper correlation of laboratory and field data into a reliable and workable basis for projecting cost estimates of pilot and commercial plant "scaleups." Prereq.: ChE 778, 880. $3+3 q . h$.
886. Nuclear Reactor Design. The steady state reactor core; four-factor equation, resonance escape probability, neutron flux distribution in various geometrics, two-group and multigroup theories. Transient reactor behavior and control; effect of delayed neutrons, fission product poisoning, nuclear fuels, nuclear heat transfer and burnout problems, reactor economy; fuel burnup and power cost. Thermal breeder and fast reactors. Neutron flux distribution measurements. Radiation detection and monitoring. Prereq.: ChE 726.4 q.h.

## Curriculum for the Degree of Bachelor of Engineering with the Major in Chemical Engineering.

## FIRST YEAR <br> Hrs.

Engineering 581 ..... 2
Chemistry 515, 515L, 516, 516L, 517, 517L, General Chemistry ..... 12
Mathematics 571, 572, 673 Calculus ..... 14
Health and Physical Education, Health ..... 3
English 550, 551 Basic Composition ..... 8
Health and Physical Education, Activity ..... 1
Liberal Arts Electives ..... 9
Note: Students without background in mechanicaldrawing must enroll in M.E. 500 Drawing Fundamen-tals.
SECOND YEAR Hrs.
Chemistry 719, 720, 721 Organic Chemistry ..... 12
ChE 680 Techniques of Chemical Engineering ..... 3
ChE 682, 683, 684 Principles of Chemical Engineering ..... 9
Mathematics 674 Calculus ..... 4
Mathematics 705 Differential Equations. ..... 4
Physics 510, 610, 611 General Physics ..... 12
IE 642 Engineering Computations ..... 4
Health and Physical Education, Activity ..... 1
Liberal Arts Elective ..... 3
52
THIRD YEAR ..... Hrs.
Chemistry 739, 740, 741 Physical Chemistry ..... 12
ChE 771, 772 Chemical Engineering Thermodynamics ..... 8
ChE 785, 785L, 786, 786L Transport Phenomena ..... 10
ChE 787 Unit Operations I ..... 4
MetE 606 Engineering Materials. ..... 4
CE 601, Mechanics. ..... 4
Liberal Arts Electives ..... 8
Health and Physical Education, Activity ..... 1
51
FOURTH YEAR ..... Hrs.
ChE 787L Unit Operations Laboratory 1. ..... 1
ChE 788, 788L Unit Operations ..... 5
ChE 801, 802, 803 Thesis
ChE 880R, 881R, Chemical ReactorDesign6
ChE 882, 882L Process Dynamics. ..... 6
Mathematics Elective ..... 3
ChE 884, 885 Plant and Process Design ..... 6
EE 714R Circuits and Electronics ..... 4
ChE Electives. ..... 8
Chemistry Elective ..... 3
Liberal Arts Elective ..... 4

## Chemical Engineering Electives

Hrs.ChE 685R Corrosion ControlEngineering4
ChE 688 Energy Assessment ..... 3
ChE 720 Industrial Pollution Control ..... 3
ChE 726 Elementary Nuclear Reactor Engineering ..... 3
ChE 783 Engineering Plastics ..... 3
ChE 789 Man and the Technological Society ..... 4
ChE 800 Special Topics. ..... 1-4
ChE 805 Principles of Bio-medical Engineering ..... 4
ChE 811 Transport Phenomena III ..... 4
Mathematical Methods in Chemical Engineering ..... 3
ChE 886 Nuclear ReactorDesign4
Note: With the approval of his advisor, the student may substitute a minimum of eight quarter hours of Chemical Engineering electives, including ChE 886, for CHE 801-802803.

## METALLURGICAL ENGINEERING

The program in Metallurgical Engineering is designed to provide the student with a strong foundation of basic concepts fundamental to understanding the behavior of a wide range of engineering materials including steels and alloy steels, nonferrous alloys, polymers, ceramics, semi-conducting solids, and composite materials. Like other engineering disciplines, Metallurgical Engineering is based on sound knowledge of physical sciences, mathematics, and engineering. The program gives the student the background required for employment as a metallurgical engineer in design, development, research, and technical management or for entrance to graduate school for further studies.

Students from physical and biological sciences, mathematics, and other engineering disciplines may transfer to Metallurgical Engineering during the first two years without loss of time or academic credit.

The department offers a graduate program leading to the Degree of Master of Science in Materials Science. The program is described in the catalog of the Graduate School.
581. Introduction to Materials Science and Engineering. Introductory course for freshmen to familiarize them with the field of materials science. The historical background and scientific developments of materials and their appli-
cations in modern society, technology and science, nature and state of metals, ceramics, glasses, polymer materials and composite materials; general description of production and fabrication and properties of certain materials; uses of materials and topics on modern materials. Lectures and laboratory demonstrations.

1 q.h.
601R. Introduction to Materials Science I. Discussions of the basic electronic structure and properties of materials, theory of binding in solids - metals, alloys, semiconductors, ceramics, and plastic materials; electrical and magnetic properties of materials. Electron emission; electronic specific heat. Tutorial and computations. Prereq.: Chem. 515 or consent of instructor.

4 q.h.
602R. Introduction to Materials Science II. Discussion of crystallography, the elastic and plastic properties of materials, ductile and brittle behavior of metals, plastic deformation, inperfections in crystals, elementary ideas of point defects, dislocations and their basic crystallization, and grain growth tutorial and computations. Prereq.: MetE 601R or consent of instructor.

4 q.h.
603R. Introduction to Materials Science III. Discussion of phase equilibria and phase diagrams. Kinetics of phase changes, diffusionless and diffusion controlled phase transformation. Industrial metallurgy. Principles of heat treatment. Structural materials. Tutorial and computations. Prereq.: MetE 602R or consent of instructor.

4 q.h.
606. Engineering Materials. Manufacturing processes, properties and uses of engineering materials such as ferrous and non-ferrous alloys, ceramics, concrete, polymers, and composites. Manufacturing processes to be covered are refining processes, heat treatments, and forming operations. Properties to be discussed are strength and strength-related properties such as hardness, ductility, creep, fatigue; corrosion resistance; and electrical properties. These properties will be related to the engineering applications and uses of various materials. An introduction to testing methods used to measure various properties of materials. Prereq.: For engineering students whose major is other than Metallurgical Engineering.

4 q.h.
614, 615. Microstructure Analysis of Metals and Alloys I, II. An introduction to the optical examination and analysis of metallic microstructures. Study of the effects of composition, and of thermal and mechanical processes on microstructure in ferrous and non-ferrous

## Metallurgical Engineering

alloys. (One hour lecture +3 hours laboratory.) Prereq.: MetE 601R or consent of instructor.
$2+2$ q.h.
620, 621. Chemical Principles of Materials Science I, II. Discussion of the application of physiochemical principles to metallurgical or materials problems. Prereq.: Chem. 515 or consent of instructor.
$3+3$ q.h.
620L, 621L. Chemical Principles Materials Science Lab. Laboratory experiments to illustrate the theoretical concepts discussed in MetE 620 and 621. Three hrs. laboratory. Prereq.: MetE 620 and 621, respectively or concurrent.
$1+1$ q.h.
650R. Atomic and Molecular Structure of Materials. Discussion of the atomic structure and molecular structures of materials with particular emphasis on the energy levels and material properties. Nuclear materials and alloy structures and their atomic structure changes in the alloy state. Prereq.: Chem. 515, Math. 673, or consent of instructor.

4 q.h.
730, 731, 732. Metallography, Heat Treatment, and Pyrometry I, II, III. Laboratory experiments to determine the effects of heat treatment on structure, physical, and mechanical properties of ferrous and non-ferrous alloys. (1 hour lecture +3 hours laboratory.) Prereq.: MetE 615.
$2+2+2$ q.h.
740. Mechanical Working and Its Effect on Materials. General discussion of the different types of mechanical working processes; rolling, forging, pressing, extrusion, wire drawing, etc., their effects on material properties, fracture mechanics, effect of strain rate and temperature on materials properties. Prereq.: MetE 602R. May be taken concurrent. 2 q.h.

741R. Evaluation of Materials. Discussion on the evaluation of materials by destructive and non-destructive testing methods. (3 lecture +3 lab. hrs.) Prereq.: MetE 740 or consent of instructor. 4 q.h.
780. Casting, Welding and Solidification. General discussion of the engineering aspects of welding and solidification of ferrous and non-ferrous alloys. Prereq.: MetE 615. 3 q.h.
781. Powder Metallurgy. Scope of powder metallurgy, production of powders, sintering powders, diffusion bonding, basic theories, application. Prereq.: MetE 615.

3 q.h.
782. Phase Diagrams. Discussion and interpretation of phase diagrams of multicomponent systems. Prereq.: MetE 603R.

3 q.h.

783M. Ferrous and Non-ferrous Alloys. Basic scientific principles and theories applied to the design and heat treatment of alloys. Constitution, microstructure, heat treatment, phase distribution, and properties of ferrous and non-ferrous alloys. Prereq.: MetE 615.

3 q.h.
784. Crystallography. Study of the relationships between the external macroscopic symmetry and the internal atomic symmetry of crystalline materials. Application of stereographic projection techniques to the study of symmetry. Prereq.: MetE 603R.

3 q.h.
791, 792, 793. Physical Metallurgy I, II, III. The fundamental concepts of physical metallurgy with emphasis on basic laws and theories. Topics include electrical, magnetic and thermal properties, mechanical properties and deformation mechanisms, dislocation theories, phase equilibria and phase transformation mechanisms, nucleation and growth diffusion, and precipitation hardening. Prereq.: MetE 603 R and ChE 771 or consent of instructor.

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3+3+3 \text { q.h. }
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815, 816. Particle Interaction I and II. Properties of radioactive particles. Interactions of nuclear particles with materials. Principles of detection, applications to engineering materials. (2 hour lecture +3 hour laboratory.) Prereq.: MetE 650R, $791 . \quad$ 3+3 q.h.
817. Management of Nuclear By-products. Sources and characteristics of radioactive material, principles and determination of tolerance; standards and regulations; protection from side effects. Prereq.: MetE 815 or ChE 726 , or concurrent.

1 q.h.
820, 821. Principles of Extractive Metallurgy I, II. Unit operations approach to pyrometallurgical, hydrometallurgical, and electrometallurgical processes used to produce ferrous and non-ferrous metallic materials. Mass and thermal balances are used to analyze the various stages of the above processes. Included in these analyses will be primary and secondary treatments of ores, primary reduction methods, and refining techniques. Computer methods are used in the analyses. Prereq.: ChE 681R, 771; IE 642.

$$
4+4 \text { q.h. }
$$

830. Introduction to Nuclear Reactors. Neutron interactions and scattering; moderation ratio, the steady state reactor core and four factor equation, the diffusion equation for various reactor geometries and the reflected reactor core. Prereq.: ChE 726 or equivalent.

3 q.h.
831. Introduction to Nuclear Materials. Discussion of various chemical and metallurgical separation methods for the manufacturing and reprocessing of nuclear reactor fuel for the thermal and breeder reactors. Aspects of production of nuclear materials. Prereq.: ChE 726 or equivalent.

3 q.h.
835. Introduction to Nuclear Fusion. Fusion reactors; the kinetics of fusion reactions. Plasma confinement technology. Prereq.: ChE 726 or equivalent.

3 q.h.
840. Modern Research Techniques. The aim of this course is to familiarize the students with the "tools" of experimental metallurgy. Prereq.: MetE 793.

1 q.h.
851. Introduction to Polymer Science. Discussions of polymer materials with particular emphasis on their characteristics. Bonding mechanisms and composition. Prereq. Chem. 517 or ChE 681R.

3 q.h.
852, 853, 854. Advanced Engineering Materials (Non-metallic) I, II, III. Discussions on ceramic materials, composites and cermets with special emphasis on atomic bonding; structure of crystalline and non-crystalline solids; diffusion; grain growth; sintering and microstructure. Different types of glasses. Physical and mechanical properties; structure; volume and shear flow; glass-metal interface. Prereq.: MetE $793 . \quad 3+3+3$ q.h.
860. Mechanical Behavior of Materials. Advanced theoretical discussion of elastic and plastic behavior of metals with particular emphasis on the design considerations for mechanical processing of materials; theory of plasticity; application of these theories to various deformation processes with particular emphasis on design of rolling mills, extrusion dies and other mechanical processes. Prereq.: MetE 741R and 793 or consent of instructor. 3 q.h.
861. Applied X-rays I. Generation of Xrays; principle of radiography, X -ray absorption; X-ray diffraction; interaction of X -rays with matter; laue back reflection and transmission; powder diffraction; diffractometer; determination of crystal structure and lattice parameters. Two hrs. lecture +3 hrs. laboratory. Prereq.: MetE 793.

3 q.h.
862. Applied $X$-rays II. Application of $X$ rays in physical metallurgy to determine solubility, lattice structure, atom location, grain size, preferred orientation, phase diagrams. Two hrs. lecture +3 hrs. laboratory. Prereq.: MetE 861.

3 q.h.
863. Thermodynamics of Materials I. Principles of thermodynamics and their applications to materials, metallurgical systems, processes, and alloys. Prereq.: Math. 705 and ChE 771 or consent of instructor. 3 q.h.
864. Thermodynamics of Materials II. Applications of thermodynamics principles to materials systems theory of alloys. Prereq.: MetE 863 or ChE 772.

3 q .h.
865. Advanced Science of Materials. Structure and properties of materials; theories of binding in solid-free electron theory, based theory, and zone theories, density of states; electrical and magnetic behaviors, theory of alloys phases; structure by alloys. Prereq.: MetE 793.

3 q.h.
866. Special Topics. Discussion of special topics (in Metallurgical Engineering) which are of current research interests. Prereq.: consent of instructor.

3 q.h.
871. Physical Metallurgy IV. Discussion on theories of corrosion, age-hardening; gases in metals. Prereq.: MetE 793.

3 q.h.
872. Refractory Metals and Alloys. Production and processing of refractory metals; physical and mechanical properties of the metals and their alloys; design of refractory alloys. Prereq.: MetE 793

3 q.h.
887. Metallurgical Design. Application of design principles to metallurgical process, equipment and product design. Optimum utilization of materials within the constraints of use, manufacture, safety, law and economics with due consideration of the sociological and environmental aspects. Prereq.: ChE 884 or a course in engineering economics. One hour lecture and two three-hour design sessions.

3 q.h.
890. Metallurgy and Materials Colloquium. Review of current metallurgical and materials research papers. prereq.: Consent of instructor. (May be repeated up to a maximum of 4 q.h.)

1 q.h.
891-892-893. Thesis I, II, III. The student carries out an investigation on an approved project under the major advisor. The project must be formally approved by the department head. Prereq.: senior standing or 150 q.h. 2-4 q.h. each

## Curriculum for the Degree of Bachelor of Engineering with the major in Metallurgical Engineering <br> FIRST YEAR <br> Hrs.

 Engineering 581 2Chemistry 515, 515L, 516, 516L, 517, 517L General Chemistry ..... 12
ChE 681R Industrial Stoichometry ..... 4
Mathematics 571, 572, 673 Calculus ..... 14
Physics 510, 610 General Physics ..... 8
English 550, 551 Basic Composition ..... 8
Health and Physical Education,
Activity ..... 1

Note A: Students without background in Mechanical Drawing must enroll in M.E. 500 Drawing Fundamentals.

| SECOND YEAR | Hrs. |
| :---: | :---: |
| Mathematics 674 Calculus. | 4 |
| Mathematics 705 Differential |  |
| Equations. | 4 |
| Physics 611 General Physics | 4 |
| MetE 601R, 602R, 603R Introduction to Materials Science. | 12 |
| MetE 614, 615 Microstructure Analysis of Metals and Alloys I, II $\qquad$ | 4 |
| CE 601 Mechanics I. | 4 |
| ChE 771 Thermodynamics | 4 |
| IE 642 Engineering Computations......... | 4 |
| Liberal Arts Elective. | 8 |
| Health and Physical Education, Health. | 3 |
|  | 51 |
| THIRD YEAR | Hrs. |
| MetE 740 Mechanical Working and its |  |
| Effect on Materials ........................... | 2 |
| MetE 741 Evaluation of Materials. | 4 |
| MetE 784 Crystallography | 3 |
| MetE 791, 792, 793 Physical |  |
| Metallurgy ..................... | 9 |
| MetE 863 Thermodynamics of |  |
| Materials.. | 3 |
| CE 602 Mechanics II | 4 |
| ChE 785, 786 Transport |  |
| Phenomena | 8 |
| MetE Elective. | 3 |
| Mathematics Elective. | 4 |
| Liberal Arts Electives | 4 |
| Soc. 789 Man and the Technological |  |
| Society ................ | 4 |

MetE 730, 731, 732 Metallography, Heat Treatment and Pyrometry ..... 6
MetE 820, 821 Extractive Metallurgy ..... 8
MetE 860 Mech. Behavior of Materials ..... 3
MetE 861 Applied X-rays ..... 3
MetE 887 Metallurgical Design. ..... 3
MetE 891, 892, 893 Thesis ..... 6
EE 714R Circuits and Electronics. ..... 4
ChE 884 Process and Plant Design ..... 3
MetE Electives ..... 6
Health and Physical Education, Activities ..... 2
Liberal Arts Electives ..... 6
50
METALLURGICAL ENGINEERING ELECTIVES
MetE 780 Casting, Welding Solidification. ..... 3
MetE 781 Powder Metallurgy ..... 3
MetE 782 Phase Diagrams ..... 3
MetE 783M Ferrous and Non-ferrous Alloys ..... 3
MetE 851 Intro. to Poly. Sci. ..... 3
MetE 852 Adv. Engr. Matl. I ..... 3
MetE 853 Adv. Engr. Matl. II ..... 3
MetE 854 Engr. Matl. III ..... 3
MetE 862 Applied X-rays II ..... 3
MetE 864 Thermodynamics of Solids II. ..... 3
MetE 865 Advanced Science of Materials ..... 3
MetE 866 Special Topics ..... 3
MetE 871 Physical Metallurgy IV. ..... 3
MetE 872 Refractory Metals and Alloys. ..... 3
Note B: The department offers the followinginterdisciplinary minor.
Nuclear Science and Engineering Minor

The minor is open to all Engineering and Physical Science majors and comprises a minimum of 21 quarter hours incuding 10 quarter hours of core courses and the rest selected from the list of electives.

Engineering students may substitute a number of their departmental electives or other technical electives with the Nuclear Engineering courses to obtain the Nuclear Engineering minor with few or no additional credit hours.
CORE COURSES

Hrs.
ChE 726 Elementary Nuclear Reactor Engineering ..... 3
MetE 830 Introduction to Nuclear Reactors ..... 3
ChE 886 Nuclear Reactor Design ..... 4
ELECTIVESChE 811 Transport Phenomena IIIHrs.4
ChE 883 Mathematical Methods in Chemical Engineering ..... 3
EE 819R Plasma Dynamics ..... 4
MetE 817 Management of Nuclear By-products ..... 1
MetE 831 Introduction to Nuclear Materials ..... 6
MetE 835 Introduction to Nuclear
Fusion. ..... 3
ME 825 Heat Transfer II ..... 4
Biology 825 Radioisotopes in Biology ..... 4
Chem. 730 Clinical Radiochemistry ..... 3
Chem. 730L Clinical Radiochemistry Lab. ..... 1
Chem. 835 Nuclear Chemistry and Applications ..... 3
Math. 706 Differential Equations II. ..... 4
Physics 704 Introduction to Modern Physics 1 ..... 3
Physics 705 Introduction to Modern Physics II ..... 3
Physics 705L Modern Physics Lab ..... 1
Physics 826 Elements of Nuclear Physics ..... 3
Physics 826L Nuclear Physics Lab ..... 1
Note C: Transfer Students
Transfer students from any two- or four-year academic program at other institutions or at this University, who wish to pursue studies in Chemical Engineering or Metallurgical Engineering, should consult the department chairman for individual counseling in order to arrive at a program of studies fully utilizing their educational background and requiring a minimum of time to satisfy the requirements for the degree of Bachelor of Engineering.

## CIVIL ENGINEERING

Professors Bakos (Chairman), Cernica; Associate Professor Ritter; Assistant Professor Khan, Mirth.
601. Mechanics I. Principles of engineering mechanics as applied to statics with vector applications to resultants of forces, centroids, and centers of gravity, distributed loads, equilibrium, and friction. Prereq.: 510 or concurrent. (F, W)

4 q.h.
602. Mechanics II. Physical properties of area and masses, and methods of virtual work and energy with engineering applications. Elementary theory and relationships between load, stress, and strain in tension, compression, torsion, and bending. Combined stresses in members. Prereq.: CE 601. (W, SP) 4 q.h.
603. Mechanics III. Deflection of beams, indeterminate beam analysis, column theory, and connections. Experimental verification of theories of strength of materials. Three hours lecture and three hours laboratory per week. Prereq.: CE 602. (F, SP)

4 q.h.
610. Surveying $I$. The theory of surveying and the use of instruments. Problems in leveling, traversing, and topography. Introduction to circular and vertical curves. Prereq.: Math, 503 or equivalent. (F)

4 q.h.
610L. Surveying I Laboratory. Field surveying principles and techniques. Uses of transit and level are stressed. Three laboratory hours per week. Prereq.: Concurrently with CE 610. (F)

1 q.h.
711. Surveying II. A study involving the location, design, and construction of transportion systems, including route selection, horizontal and vertical alignment, earthwork calculations and layout. Prereq.: CE 610. (SP)

3 q.h.
711L. Surveying II Laboratory. Field and office techniques used in layout of circular, compound, and spiraled horizontal curves, and vertical curves. Three laboratory hours per week. Prereq.: concurrently with CE 711. (SP)

1 q.h.
716. Fluid Mechanics. A study of the laws of fluid mechanics and their application as applied to incompressible flow; properties of fluids; fluid statics; kinematics and kinetics of one dimensional flow; impulse-momentum; and viscous flow in pipes. Prereq.: CE 602, concurrently with ME 641. (F, W) 3q.h.

716L. Fluid Mechanics Laboratory. Experimental verification of the principles of fluid mechanics as applied to incompressible fluids. Three hours laboratory per week. Prereq.: Concurrently with CE 716, IE 642. (F, W) 1 q.h.
717. Hydraulic Engineering. Civil engineering application of fundamental fluid mechanics principles to open and closed channel flow and distribution, systems; hydraulic machinery; basic concepts of hydraulic structures. Prereq.: CE 716. (SP)

4 q.h.
720. Highway Engineering I. Principles of Highway and traffic engineering to include administration, economic studies, finance, highway design standards, traffic characteristics, accidents, traffic studies, signalization, traffic marking and markers, highway capacity, long range and route planning, construction planning and supervision, highway geometry, rehabilitation, repair, and renovation of highways. Prereq.: CE 610. (F)

4 q.h.

## Civil Engineering

749. Structural Analysis $I$. The determination of shears, moments, and stresses in statically determinate beams, frames, and trusses. Consideration of dead, live, moving, and wind loads. Elastic deflections of simple structures. Introduction to the analysis of statically indeterminate structures using numerical and energy methods. Prereq.: CE 603. (W)

4 q.h.
775. Hydrology. A study of the properties, distribution, and behavior of water in nature as it appears in its three forms, precipitation, surface water, and subsurface water. Hydrologic design of hydraulic structures. Prereq.: CE 716. (W)

4 q.h.
800. Special Topics. Special topics and new developments in Civil Engineering. Subject matter, credit hours, and special prerequisites to be announced in advance of each offering. Prereq.: Senior standing or consent of instructor may be repeated to a maximum of 8 q.h.

$$
1-4 \text { q.h. }
$$

820. Pavement Design. Design methods for flexible, rigid and other wheel-supporting pavements to include investigation, testing and preparation of subgrade, base course and pavement materials, design of various pavement mixtures, stresses in pavements, pavement design, and strengthening exisitng pavements. Prereq.: CE 720, CE 881. (SP) 4 q.h.
821. Civil Engineering Materials. A course designed to introduce to the student the various materials available to the civil engineer for design and construction work. Materials to be studied include structural grade and highstrength steels, reinforcing bars, structural aluminum, cements, asphalts, aggregates, brick, block, timber, plastics and glass. Prereq.: CE 603.

4 q.h.
836. Environmental Engineering I. Causes and control of air, water and land pollution; their effect on health, economy and aesthetics. Selected topics in public health. Prereq.: CE 716, CHEM. 516. (Sp)

4 q.h.
837. Environmental Engineering II. A study of the elements of water purification systems and sewage treatment plants. The course includes an actual design of a treatment plant. Three hours lecture and three hours laboratory per week. Prereq.: CE 836, ChE 681R. (W)

$$
4 \mathrm{q} \cdot \mathrm{~h} .
$$

849. Structural Analysis II. Analysis of statically indeterminate beams, trusses, bents and multistory frames, utilizing concepts of strain energy, virtual work, slope-deflection, and moment distribution. Introduction to matrix
methods of analysis using force and displacement methods. Prereq.: CE 749. (SP) 4 q.h.
850. Structural Design I. An introduction to the behavior, analysis, and design of reinforced concrete members. Included are singly and doubly reinforced beams, tee-beams, slabs, short and long columns. Both ultimate and working stress design approaches are included. Prereq.: CE 749. (F)

4 q.h.
856. Structural Design II. An introduction to the behavior and design of steel structures. Included are the design of rolled and built-up tension members, beams, columns, beam-columns, welded and bolted connections. Prereq.: CE 749. (W)

4 q.h.
857. Structural Design III. Selected topics in both reinforced concrete and steel design including moment resistant connections, plate girders, unsymmetrical bending, plastic design, composite design, prestressed concrete design, and precast concrete sections. Prereq.: CE 855 and CE 856. (SP)

4 q.h.
858. Wood and Timber Design. An introduction to the design of wood structural members. Included are the application of the national design specification for wood construction to lumber stresses, design, and fastenings; wooden truss design; concrete form design, and structural applications of plywood. Prereq.: CE 749.

4 q.h.
860-861-862. Civil Engineering Thesis. The student prepares a written report of at least 2,500 words on an investigation of a subject selected by the student and agreed upon by the thesis advisor and the department chairman. Two bound copies are required. The completed thesis must be accepted by both the thesis advisor and department chairman. Prereq.: Senior standing in Civil Engineering. (F, W, SP)

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2+2+2 \text { q.h. }
$$

873. Transportation Planning. Comprehensive transportation planning based on engineering and urban planning principles. Studies of components of transportation systems, demand for and supply of transportation with the interrelated costs and level of service. Network design for routing the movement of goods is included. Environmental impacts and the basis for decision making for present transportation decisions are examined. Prereq.: CE 720.

4 q.h.
877. Systems Engineering. System approach to engineering design and operation involving deterministic and probabilistic models; linear programming, critical path scheduling, and competitive strategies and their appli-

## School of Engineering

cation to construction planning and other engineering problems. Prereq.: Math. 705.

4 q.h.
879. Civil Engineering Analysis. Application of mathematical and numerical methods to the systematic analysis and development of problems in the field of Civil Engineering. Prereq.: CE 749 .

4 q.h.
880. Advanced Structural Analysis. Matrix formulation and solution of complex structural problems; force and displacement methods using flexibility and stiffness-coefficient matrices. Prereq.: CE 849.

4 q.h.
881. Soil Mechanics. Properties of soil, classification, capillarity, permeability, stress and strain, consolidation and compressibility, seepage. Prereq.: Math. 674; CE 749. (F)

3 q.h.
881L. Soil Mechanics Laboratory. Typical soil testing procedures and physical testing of soil samples. Prereq.: concurrently with CE 881. (F)

1 q.h.
882. Soil and Foundation Engineering. Analysis and design of foundation structures; retaining walls, abutments, piers, piles, and footings; bearing pressures, movements and stability including embankments. Prereq.: CE 881, CE 855. (W)

4 q.h.

## Curriculum for the Degree of Bachelor of Engineering With the Major in Civil Engineering

FIRST YEAR
Engineering 581
Hrs.
(................................. 2

Math. ${ }^{1 t}$................................................ 14
ME 501 Engrg. Drawing *....................... 3
Basic Science ${ }^{\dagger \dagger}$.................................... 8
H\& PE Activities Courses ...................... 3
CE 610 Surveying I............................... 4
CE 610 L Surveying I Lab...................... 1
English Composition............................. 8
Social Studies ${ }^{\dagger \dagger}$.......................................... 6

- 49

Math. ${ }^{\text {It }}$............................................... Hrs. 8
8
Basic Science ${ }^{\text {t+ }}$.................................................. 8
CE Mechanics ...................................... 12
H \& PE 590 Health Education ................ 3
Social Studies ${ }^{\text {† }}$.................................... 6
ME 641 Dynamics ................................ 4
IE 642 Engineering Computations
or Comp. Sci. 600............................. 4
Geology 611 Geology for Engrs........... 4
Chem. Engr. 681R Stoichiometry.......... 4
THIRD YEAR ..... Hrs.
CE 720 Transportation I
CE 716 Fluid Mechanics ..... 34
CE 716 L Fluid Mechanics Lab
EE 714R Circuits \& Electronics ..... 4
Basic Science ${ }^{\text {t† }}$ ..... 4
ME 603 Thermodynamics ..... 4
IE 724 Engineering Economy ..... 4
CE 749 Structural Analysis ..... 4
CE 717 Hydraulics Engineering ..... 4
CE 836 Environmental Engr. ..... 4
CE Selective Courses I \& II ..... 8
Humanities Elective ..... 4
48
FOURTH YEAR ..... Hrs.
CE 855 Structural Design ..... 4
CE 881 Soil Mechanics ..... 3
CE 881L Soil Mechanics Lab ..... 1
CE 856 Structural Design II ..... 4
CE 882 Soil \& Foundation Engr ..... 4
CE Selective Courses III \& IV** ..... 8
Mathematics Electives ..... 4
CE Design Elective ${ }^{\text {tt }}$ ..... 4
Humanities Elective ..... 4
Social Studies ${ }^{\dagger \dagger}$ ..... 4
Engineering Science Elective ..... 4
CE Engr. Science Elective ${ }^{\dagger \dagger t}$ ..... 4
*Students deficient in high school Mechanical Drawing must take ME 500 and ME 501 in lieu of ME 501.

## **Civil Engineering Selective Courses:

The student must choose at least one area of concentration (environmental, structures, or transportation) and take all of the selective courses for that area with the written consent of his/her advisor.

## SELECTIVE COURSES I

Environmental
Structural
Transportation

> CE 775
> Technical Elective CE 711 \& CE 711 L

## SELECTIVE COURSE II

| Environmental | Technical Elective $^{\dagger}$ |
| :--- | :--- |
| Structural | CE 849 |
| Transportation | CE 711 \& 711L |

## SELECTIVE COURSE III

| Environmental | CE 837 |
| :--- | :--- |
| Structural | Technical Elective ${ }^{\dagger}$ |
| Transportation | Technical Elective ${ }^{\dagger}$ |

## SELECTIVE COURSE IV

| Environmental | Technical Elective |
| :--- | :--- |
|  |  |
| Structural | CE 857 |
| Transportation | CE 820 |

†Technical Elective: A student may choose any technical course from Upper Division engineering, mathematics, science or business administration, for which the student has the prerequisites and the advisor's written approval.
${ }^{\dagger}$ These courses are to be selected with the consent of the department advisor.
${ }^{11 t}$ CE electives are selected from 700 and 800 level Civil Engineering courses with the written approval of the student's advisor. One CE elective must be designated as an abet design oriented course while the other must be designated in the Engineering Science area. Six q.h. of CE 860, 861, 862 may be taken in lieu of 8 q.h. of CE electives with the permission of a thesis advisor.

NOTE: Only courses in the elective areas of the CE curriculum may be taken on a credit/no credit basis with the exception of those technical elective courses taken within the CE department.

## NORMAL DAY OFFERINGS

| FALL | WINTER | SPRING |
| :--- | :--- | :--- |
| 601 | 601 | 602 |
| 603 | 602 | 603 |
| 610 | 716 | 711 |
| 610 L | 716 L | 711 L |
| 716 | 749 | 717 |
| 716 L | 775 | 820 |
| 720 | 837 | 836 |
| 855 | 856 | 849 |
| 881 | 882 | 857 |
| 881 L |  |  |

## NORMAL NIGHT OFFERINGS

|  | FALL | WINTER | SPRING |
| :--- | :--- | :--- | :--- |
| $81-82$ | 601 | 602 | 603 |
|  | 720 | 716 | 711 |
|  | 610 | 716 L | 711 L |
| $82-83$ | 610 L |  | 836 |
|  | 601 | 602 | 603 |
|  |  | 716 | 717 |
| $83-84$ | 601 | 716 L |  |
|  | 610 | 716 | 603 |
|  | 610 L | 716 L | 711 |
| $84-85$ | 601 | 749 |  |
|  | 881 | 716 | 603 |
|  | 881 L | 716 L |  |
|  | 885 | 856 |  |
|  |  | 882 |  |

## ELECTRICAL ENGINEERING

Professors Foulkes (Chairman), Kramer, Siman; Associate Professor Munro, Pansino, Rost, Skarote.
601. Basic Circuit Theory I. Basic principles of linear circuits, circuit concepts and laws, methods of analysis, network theorems. Power in DC circuits. Transients in RC and RL circuits. Magnetic circuits. Prereq.: Math. 572 or concurrent. (F)

3 q.h.
602. Basic Circuit Theory II. Sinusoids, phasors, complex numbers. Analysis of AC circuits, phasor diagrams, impedance and admittance, resonance. Power in AC circuits. Magnetic circuits with $A C$ signals. Prereq.: EE 601 , Math. 673 (or concurrent). (W) 3 q.h.
603. Basic Circuit Theory III. Mutual inductance and transformers. Frequency response and transfer functions. Three phase circuits. Fourier series applications to non-sinusoidal periodic signals. Fourier transforms and laplace transforms in circuit analysis. Prereq.: EE 602. (SP)

3 q.h.
611. Instrumentation and Computation Laboratory I. Theory and applications of laboratory instruments. Laboratory experimentation. Digital computer techniques using ECAP or equivalent. Prereq. or concurrent: EE 601 or equivalent. (F)

1 q.h.
612. Instrumentation and Computation Laboratory II. Theory and applications of laboratory instruments. Laboratory experimentation. Digital computer techniques using ECAP or equivalent. Prereq.: EE 611. (W) 1 q.h.
613. Instrumentation and Computation Laboratory III. Theory and applications of laboratory instruments. Laboratory experimentation. Digital computer techniques using ECAP or equivalent. Prereq.: EE 612. (SP) 1q.h.
701. Linear Network Synthesis and Design. RC and LC driving-point impedances. Lossless two-ports and active two-ports with applications to filter design. Sensitivity analysis. Computer-aided design. Prereq.: EE 603, 613, and IE 642.

3 q.h.
702. Fundamentals of Logic Circuit Design. Number systems, theory and applications of Boolean Algebra. Analysis of switching devices and circuits. Minimization of Boolean functions, tabular minimization of single-and multiple-output circuits. Prereq.: EE 707.

3 q.h.
703. Control Systems Analysis. Analysis of continuous-time systems using trans-
fer-function and state-variable methods. Introduction to discrete-time systems. Compensation of continuous-time systems. Prereq.: EE 603.

3 q.h.
703L. Control Systems Laboratory. Laboratory experiments and exercises designed to accompany EE 703. Must be taken concurrently with EE 703. Prereq.: EE $613 . \quad 1$ q.h.

704, 705, 706. Field Theory: Analysis, Applications and Design I, II, III. Vector relations, static electric fields, dielectric materials, boundary conditions, field mapping, steady electric currents and their magnetic fields, and motion of charged particles. Ferromagnetics, time changing electric and magnetic fields, Maxwell's equations, field and circuit theory relationships, plane waves, and poynt-ing-vector energy relations. Transmission line theory, terminated lines, impedance matching and transformation, waveguides, simple antenna systems, and group and phase velocity. Must be taken concurrently with 704L, 705L, and 706L, respectively. Prereq.: Math. 705.

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3+3+3 q . h
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704L, 705L, 706L. Field Theory Laboratory I, II, III. Laboratory experiments and exercises, and boundary-value computer problems to accompany EE 704, 705, and 706. Must be taken with EE 704, 705, and 706, respectively. Prereq.: IE 642.
$1+1+1$ q.h.
707, 708. Electronic Circuit Analysis and Design I, II. Terminal characteristics of electronic devices such as diodes, bipolar junction transistors, and field-effect transistors. Bias and small-signal models. Single- and multistage amplifiers. Power amplifiers. Frequency response. Feedback. Oscillators. Prereq.: EE 603.
$3+3$ q.h.
707L, 708L. Electronic Circuit Laboratory I, II. Laboratory experiments and exercises designed to accompany EE 707 and 708. Must be taken concurrently with EE 707 and 708, respectively. Prereq.: EE 613. 1+1 q.h.
709. Communication Systems. Signal Analysis. Power spectral density. Design and analysis of modulation, detection, selection, and transmission circuits and systems. Must be taken concurrently with 709L. Prereq.: EE 708.

## 3 q.h.

709L. Communication Systems Laboratory. Laboratory experiments and exercises designed to accompany EE 709. Must be taken concurrently with EE 709. Prereq.: EE 708L.

## 1 q.h.

714R. Circuits and Electronics. Basic circuit analysis; steady state circuit analysis, elec-
tric networks, transient response, passive network and transfer functions. Electronic circuits; diodes and power conversion, tube and transistor models, linear equivalent circuit, special amplifier circuits, wave shaping and instrumentation. Prereq. or concurrent: Math, 572 or equivalent.

4 q.h.
715R. Electrical Devices. Introduction to the basic principles of analysis of electromechanical devices, study of automatic feedback control, instrumentation, and analog computers, Prereq.: EE 714R or permission of Electrical Engineering chairman.
800. Special Topics. Special topics, new developments in Electrical Engineering. Subject matter, special prerequisites, and credit hours to be announced in advance of each offering. May be repeated under different subject matter to a maximum of eight credit hours. Prereq.: Senior standing in Electrical Engineering.

1-4 q.h.
801-802-803. Electrical Engineering Thesis. The student prepares a written report of at least 2500 words on an investigation of a subject selected by the student and agreed upon by the faculty advisor. The work is done in consultation with the advisor and must be accepted by the advisor and the department chairman. Two bound copies are required. Prereq.: 701, 702, 703, 706, 706L, 709, 709L and senior standing.
$2+2+2$ q.h.
805R. Quantum Electronics. Electronic energy levels in quantum electronic devices; energy transitions in crystalline and gaseous media. Applications to semiconductors, maser, and lasers. Three hrs. lecture and 3 hrs . laboratory. Prereq.: EE 706, $708 . \quad 4$ q.h.

807R. Pulse, Digital and Switching Circuits. The generation and processing of nonsinusoidal waveforms in active and passive devices and circuits. (Pulse, digital, and switching waveforms.) Prereq.: EE 709, 702. 4 q.h.

808R. Electronic Circuits Signals and Systems. A continuation of Electrical Engineering 709 with emphasis on problems arising from communications and electronics areas. Correlation of classical differential equations approach to time and frequency domain interrelationships with Fourier and Laplace methods, and applications of these concepts to problems in communications and control arts. Numerical methods, including impulse-train techniques. Prereq.: EE 709.

4 q.h.
810R, 811R. Electrical Energy Conversion I and II. An examination of lumped parameters electromechanics as related to electromagnet-

## Electrical Engineering

ic field theory; uses transducers and rotating machines to present fundamental concepts in engineering practice. Magnetic diffusion and charge relaxation fields and moving media. Must be taken concurrently with 810 L and 811L, respectively. Prereq. or concurrent: EE 705.

$$
3+3 \text { q.h. }
$$

810L, 811L. Electrical Energy Conversion Laboratory I and II. Required experimental work designed to accompany the corresponding lecture courses. Must be taken concurrently with the corresponding lecture courses.

$$
1+1 \text { q.h. }
$$

812R. Molecular Engineering. Treatment of materials of electrical engineering in terms of atomic, nuclear, and molecular phenomena. Interaction between electromagnetic fields and materials; classical treatment and quantum effects; particle statistics in thermal equilibrium. Conduction in metals, semiconductors, and super-conductors; electric and magnetic polarization; ferro-electricity and ferromagnetism; electromechanical and magnetic mechanical effects; influence of material properties on energy storage, conversion, and control. Three hrs. Lecture and 3 hrs. Laboratory. Prereq.: EE 706, ME 641.

4 q.h.
815R. Energy Radiation and Propagation.
Dipole, loop, aperture, reflector, lens, surface wave, and other antennas; array theory; radiation resistance, directivity, and input impendance traveling wave antennas. Prereq.: EE 706.

4 q.h.
816. Theory and Fabrication of Solid-state Devices. An introductory study of physical theory, design, and fabrication of discrete devices and integrated circuits. Electronic properties of semiconductors such as carrier concentration, energy gap, mobility, lifetime. Techniques of fabrication such as oxidation, diffusion, alloying, ion implantation, metalization, masking. Prereq.: EE 708, Physics 510, EE 705. 4 q.h.
817. Control Analysis II. Linear and nonlinear control system compensation techniques in the time and frequency domain. Signal flow diagrams input-output control systems, compensations to eliminate the effects of parameter variations. Prereq.: EE 703.

4 q.h.
819R. Plasma Dynamics. The application of plasmakinetic theory; charged particle interaction; waves in plasma; plasma oscillation; magnetic fluid dynamics; plasma gyrations to electrical problems. Prereq.: EE 706, ME 641.

4 q.h.
820. Modern Control Theory. Introduction to the design of linear feedback control sys-
tems for minimum time response. Design of feedback systems with bang-bang control and minimum fuel constraints. Design of linear system with free and semi-free configurations for minimum mean square error. Prereq.: EE 703.

4 q.h.
822. Analog-Digital Hybrid Computation. An examination of analog, hybrid and related digital computer techniques for solving problems associated with real physical systems. Three hrs. lecture and 3 hrs. laboratory. Prereq.: Fortran and Math. 673 or permission of the instructor.

4 q.h.
823. Microprocessor Design and Applications. Analysis of modern storage devices, microprocessor architecture, potential applications and limitations, implementation, peripheral devices, interfacing, and typical microcomputer applications. Prereq.: EE 826, 826L.

4 q.h.
825. Sequential Logic Circuits. Theory and applications of sequential circuits. Flipflops, shift registers and counters. Clock-mode, pulse-mode, and level-mode sequential circuits. Must be taken concurrently with EE 825L. Prereq.: EE 702.

3 q.h.
825L. Sequential Logic Circuits Laboratory. Laboratory exercises to accompany EE 825. Must be taken concurrently with EE 825. Three hours laboratory.

1 q.h.
826. Advanced Logic Circuits. Theory and design techniques for advanced combinational and sequential circuits. Timing, analysis of hazards and races, design of large-scale circuits using register transfer languages, and designing with MSI and LSI circuits. Combinational functions with special properties, and threshold logic. Must be taken concurrently with EE 826 L . Prereq.: EE 825 and 825L. 3q.h.

826L. Advanced Logic Circuits Laboratory. Laboratory exercises to accompany EE 826. Must be taken concurrently with EE 826. Three hours laboratory. 1 q.h.
840. Electric Power Systems. Basic networks and transmission lines, balanced and unbalanced faults; fault studies and load flow studies employing computers; control of system generation components, stability and protection of power systems. Prereq. or concurrent: EE 811R, or permission of electrical engineering chairman.

4 q.h.
850. Communications Systems II. Signal detection in noise. Averages, sampling spectral analysis, shot noise, the Gaussian process, linear systems, noise figures, optimum linear systems, nonlinear devices. The direct method.

Nonlinear devices; the transform method, detection of signals. Prereq.: EE 808R. 4 q.h.

## Curriculum for the Degree of Bachelor of Engineering With the Major in Electrical Engineering

The department of Electrical Engineering offers a major in electrical engineering and allied fields. Electrical theories are applied to problems of energy storage, propagation, conversion, and control.

The department offers, depending on faculty staffing, a variety of topics in which a student can specialize. These areas of specialization are as follows:

Computer Design
Control Systems
Electromagnetic Field Theory
Electronics
Energy Conversion
Power Systems
The Electrical Engineering Bachelor of Engineering degree major requires 45 hours. An additional 22 quarter hours of design, synthesis, and systems; 43 quarter hours of General Engineering; 24 quarter hours of Basic Science; 22 quarter hours of Mathematics (beyond Trigonometry) ; 24 quarter hours of Social Studies and Humanities (eight of which must be Humanities) ; six quarter hours of Health and Physical Education; eight quarter hours of English (Basic Composition I and II); and seven quarter hours of electives generally in the area of Science, Mathematics or Engineering are required. These are to be determined in consultation with an Electrical Engineering advisor.

A quarter-by-quarter arrangement of courses for each individual student is compiled and approved in consultation with the student's Electrical Engineering advisor.

The student must carefully plan the program as it is currently impossible to offer each course every quarter and many courses must follow specific sequences. Normally expected daytime offerings are:

| FALL | WINTER | SPRING |
| :--- | :--- | :--- |
| 601 | 602 | 603 |
| 611 | 612 | 613 |
| 701 | 702 | 703 |
| 704 | 705 | 703 L |
| 704L | 705 L | 706 |
| 707 | 708 | 706 L |
| 707L | 708 L | 709 |
| 810R | 811 L | 709 L |
| 810L | 811 L | $8 \mathrm{XX}^{*}$ |
| 8XX* | $8 \mathrm{XX}^{*}$ |  |

## EVENING TRACK

An "Evening Track" to the degree is designed for the student who is unable to attend classes on a full-time basis. The evening scheduling of the Electrical Engineering courses is aranged to help the student complete the sequences as quickly as possible. The time needed is greatly reduced by careful use of all quarters, including summers. Electrical courses required for the Bachelor of Engineering degree with the major in Electrical Engineering may be completed in about two years by following the evening track with two courses per quarter.

The sequence of EE courses will start in the summer of the odd numbered years and will follow the pattern shown below. If there is insufficient enrollment, the sequence will start the following spring.

|  | EVENING TRACK |  |  |  | FALL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1981 | WINTER | SPRING | SUMMER |  |  |
|  |  |  | 1 | 11 |  |
|  |  | 601 | 602 | 603 | 701 |
|  |  | 611 | 612 | 613 | 707 |
|  |  |  |  |  | 707L |
| 1982 | 702 | 703 | 704 | 705 | 706 |
|  | 708 | 703L | 704 L | 705L | 706L |
|  | 708L | 709 |  |  | 8XX* |
|  |  | 709 L |  |  |  |
| 1983 | 810 R | 811R |  |  |  |
|  | 810 L | 811L | $8 \mathrm{XX} *$ | $8 \mathrm{XX}{ }^{*}$ |  |
|  | 8 XX * | 8 XX * |  |  |  |
|  |  | 601 |  |  |  |
|  |  | 611 | Repea | two-ye | cycle |

* 8 XX refers to an 800 -level EE elective.


## Electrical Engineering Curriculum

| FIRST YEAR | Hrs. |
| :---: | :---: |
| Math. 571, 572, 673 Calculus |  |
| I, II, II | 14 |
| Chemistry 515,516 General Chemistry I, II ..................................... |  |
| ME 501 Engineering Drawing | 3 |
| Physics 510 General Physics I | 4 |
| IE 642 Engineering Computations. |  |
| Engineering 58 | 2 |
| English 550, 551 Basic Composition <br> I, II | 8 |
| Social Studies Elective..................... |  |
| H \& PE 590 Health H \& PE Activities. | 3 |
|  | 2 |
|  | 51 |
| SECOND YEAR | Hrs. |
| Math. 674 Calculus IV. | 4 |
| Math. 705, 706 Differential Equations |  |

I, II ..... 8
CE 601 Mechanics I ..... 4
ME 603 Thermodynamics ..... 4
ME 641 Dynamics ..... 4
General Engineering Elective ..... 3
Physics 610, 611 General Physics II, III. ..... 8
Physics 610L, 611L General Physics Laboratory ..... 2
EE 601, 602, 603 Basic Circuit Theory
I, II, III ..... 9
EE 611, 612, 613 Instrumentation and Computation Laboratories I, II, III. ..... 3
H\& PE Activity ..... 1
THIRD YEAR
EE 701, 702 Circuit Analysis I, II ..... Hrs.50
EE 703 Control Systems Analysis ..... 3
EE 703L Control Systems Laboratory ..... 1
EE 704, 705, 706 Field Theory I, II, III. ..... 9
EE 704L, 705L, 706L, Field Theory Laboratory I, II, III. ..... 3
EE 707, 708 Electronic Circuit Analysis ..... 6
EE 707L, 708L Electronic Circuit Laboratory I, II ..... 2
EE 709 Communication Systems ..... 3
EE 709L Communication Systems Laboratory ..... 1
Science Elective ..... 4
General Engineering Elective ..... 7
Social Studies Electives ..... 6
51
FOURTH YEAR ..... Hrs.
6
EE 810R, 811R Electrical Energy Conversion I, II
EE 810L, 811L, Electrical Energy Conversion Laboratory I, II ..... 2
EE Electives ..... 24
Humanities Electives. ..... 8
Social Studies Electives ..... 7
47
Department Technical Electives
Hrs.
EE 800 Special Topics ..... 1-4
EE 805R Quantum Electronics ..... 4
EE 807R Pulse, Digital and Switching Circuits ..... 4
EE 808R Electronic Circuits Signals and Systems ..... 4
EE 812R Molecular Engineering ..... 4
EE 815R Energy Radiation and Propagation ..... 4
EE 816 Theory and Fabrication of Solid-State Devices ..... 4
EE 817 Control Analysis II. ..... 4
EE 819R Plasma Dynamics ..... 4
EE 820 Modern Control Theory. ..... 4
EE 822 Analog-Digital Hybrid Computation ..... 4
EE 823 Microprocessor Design and Applications ..... 4
EE 825 Sequential Logic Circuits ..... 3
EE 825L Sequential Logic Circuits Laboratory ..... 1
EE 826 Advanced Logic Circuits. ..... 3
EE 826L Advanced Logic Circuits Laboratory ..... 1
EE 840 Electric Power Systems ..... 4
EE 850 Communication Systems II ..... 4
INDUSTRIAL ENGINEERING
Professor Kearns and Sorokach (Chair-man) ; Associate Professor Driscoll.
625. Industrial Organization and Management. The general principles of industrial organization and management.

4 q.h.
626. Job Analysis and Evaluation. The fundamentals and techniques of job analysis, job description, job specification, and wage determination. Management wage and salary systems, merit increases, objective performance appraisal. Establishing and using charts and graphs in system administration. Mechanics of establishing complete systems. Prereq.: IE 625.

4 q.h.
636. Methods Engineering. Techniques for analysis of task performance, the use of process charts and various methods of work simplification, man-machine relation analysis. Theory and practice of time study and other methods of measuring and establishing performance level and productivity. Prereq. or concurrent: IE 625.

4 q.h.
636L. Methods Engineering Laboratory. Practice in analyzing and recording tasks. Determination of time standards and productivity requirements. Analysis and evaluation of actual plant operations. Taken concurrently with IE 636. Three hours of laboratory. Prereq.: IE 625.

1 q.h.
642. Engineering Computations. Flow diagramming and problem layout of elementary engineering problems. Solutions will be obtained when possible by using programmable calculators. The Fortran language will be employed using either batch or interactive processing to solve a wider variety of more complex engineering problems on a digital computer. Prereq. or concurrent: Math. 572 and Physics 510.

4 q.h.
705. Value Engineering. The application of fundamental engineering techniques and learned skills to a variety of product designs, with objective of identifying the unnecessary costs in designs. Prereq.: Junior standing. (W)
$4 \mathrm{q} . \mathrm{h}$.
710. Production Planning and Control. The fundamentals and techniques of planning and control required in the coordination of product engineering, production engineering, material control, expediting, purchasing, scheduling, dispatching, and plant capacity. Prereq.: IE 625.

4 q.h.
715. Industrial Engineering Analysis I. An introduction to the engineering design process and the survey and application of quantitative methods and decision making technqiues engineers apply to the design and evaluation of industrial processes and systems for assuring reliability of performance. Emphasis on the philosophy of engineering design; problem definition, search for alternative solutions and specification of the final solution. Prereq.: IE 642, Math. 705.

4 q.h.
720. Quality Control I. Tools for distinguishing between chance and assignable causes of quality variation in production processes. Introduction to the mean, standard deviation and range charts for variables and the P and C charts for attributes. Use of tables in determining control limits. Introduction to process control and process control investigations. Prereq.: Math. 743.

4 q.h.
724. Engineering Economy. An introduction to the analysis and evaluation of factors that effect the economic success of engineering projects. Topics include basic accounting, interest, depreciation, cost classification, comparison of alternatives, make-buy decisions, and replacement models. Prereq.: Math. 673.

$$
4 \mathrm{q} \cdot \mathrm{~h} .
$$

725. Manufacturing Engineering. Techniques of metal cutting and a description of metal removing equipment along with an investigation of economical optimization of machining parameters. Associated topics include numerically controlled machine tool languages, computer aided manufacturing, metal forming and plastic molding. Prereq.: Math, 705, IE 642. Prereq. or concurrent with Mat. Sci. 606.

4 q.h.
727. Industrial Engineering Analysis II. Background and techniques for the use of descriptive mathematical models in solving complex engineering problems. Emphasis on the numerical solution of problems which can-
not be solved analytically. Inventory, queueing, and material handling systems will be simulated. Prereq.: IE 642, IE 715, Math. 743.

4 q.h.
730. Quality Control II. Extension of the material in Quality Control I with the objective of statistical quality control manufacturing through sampling methods. A statistical approach to acceptance procedures. Applications of statistical quality control to various types of manufacturing operations, and reliability and life testing. Prereq.: IE 720.

4 q.h.
750. Introduction to Engineering Relations. The interaction of engineering practices and society. Regulatory considerations in the preparation and criticism of contracts and specifications. Emphasis on the interrelationship of engineering systems with law, society, and ethics. Prereq.: Junior standing. ( $F$ )

4 q.h.
810. Special Topics. Special topics and new developments in Industrial Engineering. Subject matter, credit hours, and special prerequisites to be announced in advance of each offering. Prerequisites: senior standing in Industrial Engineering or consent of instructor. 1-4 q.h.

821-822. Facilities Design. The application of engineering techniques to the analysis, design, and justification of a production facility which may be product or service oriented. Equipment selection, process flow, material flow and material handling will be considered in the design of a system which is economically feasible and compatible with the processing requirements. The system design will involve field investigation, acquisition and analysis of data, and preparation of drawings and final report. Prereq.: 150 hours of engineering degree credit completed. $4+4$ q.h.
825. Advanced Engineering Economy. An extension of the topics of IE 724. Analysis of economic factors raised by productivity improvement and wage and salary structure. Study of impact on economy of production and cost structure of the manufacturing organization. Prereq.: IE 724.

4 q.h.
841-842-843. Industrial Engineering Thesis. The student prepares a written report of at least 2,500 words on an investigation of a subject selected by the student and agreed upon by the major advisor and the department chairman. Prereq.: 150 hours of degree credit completed. Conferences scheduled as required.
$2+2+2$ q.h.

## Mechanical Engineering


#### Abstract

850. Introduction to Operations Research. Formulation and solution of Industrial Engineering problems using operations research models. Topics covered include inventory models, queueing models, and the specialization of linear models to equipment replacement, project planning, assignment, and transshipment problems. Prereq.: IE 851

4 q.h.


851. Linear Programming. Formulation and solution of engineering problems using linear programming. Model formulation, the primal, dual and transportation simplex methods, duality theory, and sensitivity analysis. Prereq.: Math 743.

4 q.h.
860. Operations Engineering. Application of analytical tools of operations research and linear programming to operational problems of industry. Emphasis on the practical aspects of applying the tools, including data collection, modeling, model verification, and the interpretation, documentation, and presentation of the results. Prereq.: IE 727, IE 850, IE 851. 4 q.h.

## Curriculum for the Degree of Bachelor of Engineering With the Major in Industrial Engineering

FIRST YEAR
Hrs.
Math. 571,572,673 Calculus I, II, III ..... 14
Physics General I. ..... 4
English Basic Composition I, II ..... 8
Social Studies Electives ..... 6
ME 501 Engineering Drawing ..... 3
Engineering 581 ..... 2
Health and Physical Education Activity ..... 1
Chem. General I, II. ..... 8
Health and Physical Education 590 ..... 3
IE 642 Engineering Computations ..... 4
53
Math. 674 Calculus IV ..... 4
Math. 705 Differential Equations I ..... 4
Math. 743 Statistics ..... 4
Physics General II ..... 4
CE 601, 602, 603 Mechanics I, II, III ..... 12
Met. E. 606 Materials ..... 4
IE 625 Indust. Org. and Mgmt ..... 4
IE 626 Job Evaluation ..... 4
IE 636 Methods Engineering ..... 4
IE 636L Methods Engineering Lab ..... 1
ME 603 Thermodynamics ..... 4
Health and Physical Activity ..... 1
50
THIRD YEAR ..... Hrs.
IE 705 Value Engineering ..... 4
IE 710 Production Planning ..... 4
IE 715 Analysis ..... 4
IE 724 Engineering Economy ..... 4
IE 720, 730 Quality Control I, II. ..... 8
IE 750 Intro. to Engineering Relations ..... 4
IE 825 Advanced Engineering Economy ..... 4
Science Electives ..... 8
EE 714 Electrical Engineering ..... 4
ME 641 Dynamics ..... 4
48
FOURTH YEAR ..... Hrs.
IE 841, 842, 843 Thesis I, II, III ..... 6
EE 715R Elect. Engineering ..... 4
IE 727 Ind. Engr. Analysis ..... 4
IE 850 Intro. Operations Research ..... 4
IE 851 Linear Programming ..... 4
IE 821, 822 Facilities Design ..... 8
Social Studies Electives ..... 10
Humanities Electives ..... 8
Health and Physical Education Activity ..... 1
49
MECHANICAL ENGINEERING

Professors D'Isa (Chairman), Petrek and Tarantine; Associate Professors Arnett, Suchora; Assistant Professor Botros; Instructor D'Angelo.
500. Drawing Fundamentals. Instruction in the use of drafting instruments. Introduction to blueprint reading, orthographic projection, freehand sketching, sections, conventions, auxiliary and pictorial drawing. Intended for students who have not had at least one year of high school drawing or the equivalent in drafting experience. Not applicable for credit toward the Bachelor of Engineering Degree.

3 q.h.
501. Engineering Drawing. Applications of orthographic projection, auxiliary and oblique views, and sections and conventions: dimensioning: detail and assembly drawings. Graphs and graphic computations. Prereq.: ME 500 or equivalent.

3 q.h.
504. Graphic Science and Design. Principles of conceptual design. Fundamentals of descriptive geometry including intersections and developments. Charts, graphs, monographs, graphical computations. Six hours of lecture laboratory a week. Prereq. or concurrent: ME 501.

4 q.h.
580. Basic Engineering Concepts. An introduction to engineering and its role as a profession. Preparation of an engineering career, including some of the tools of analysis such as slide rule, error analysis, sketches, and computers, the engineering design process, and problem-solving.

3 q.h.
603. Thermodynamics I. Thermodynamic properties of gases and vapors and their relationships in energy transformations. The first law; equations of state; compression and expansion processes; entropy, the second law. Introduction to thermodynamic cycles and efficiencies of power plants and other devices. Prereq. or concurrent: Math. 673.

4 q.h.
604. Thermodynamics II. Availability and irreversibility in thermodynamic processes and cycles; relations among thermodynamic properties. Mixtures and solution; psychometry. Introduction to phase and chemical equilibrium. Prereq.: ME 603. Prereq. or concurrent: Chem. 516.

4 q.h.
641. Dynamics. Basic relationships of the kinematics of particles and rigid bodies. Kinematics of particles, groups or particles, and rigid bodies, using Newton's laws of motion, work-energy and impulse-momentum techniques. Vector notation used where applicable. Prereq.: CE 601.

4 q.h.
704L. Applied Thermodynamics Laboratory. Experiences involving basic measurement techniques, power and refrigeration cycles, and fossil fuels. Three hours of laboratory a week. Prereq. or concurrent: ME 604. 1q.h.
725. Heat Transfer $I$. The fundamentals of heat transfer by conduction, convection, and radiation; investigations of combinations of these modes of heat transfer. Prereq.: Math. 705 and ME 603.

4 q.h.
742. Kinematics of Machines. Graphical, analytical and computer position, velocity and acceleration analysis of mechanisms. Design of link and cam mechanisms to perform specific machine functions. Prereq.: ME 641, IE 642.

4 q.h.
751. Stress and Strain Analysis I. Analysis (including Mohr Circle Representation) of twoand three-dimensional stresses and strains at a point. Application of theory to techniques of
experimental stress analysis. Stress concentration factors. Energy methods; Castigliano's Theorem. Dynamic loading. Introduction to theories of failure. Prereq.: Math. 673 and CE 603.

4 q.h.
762. Design of Machine Elements. Parameters and design criteria of various elements found in machines. Elements considered include shafts, springs, curved beams and thickwalled cylinders, flywheels, belts and chains, clutches and brakes, bearings, lubrication and gears. Must be taken concurrently with ME 762L. Prereq.: ME 751.

4 q.h.
762L. Design of Machine Elements Laboratory. Practical design problems incorporating force analysis, material selection and sizing of machine elements. Three hours laboratory per week. Must be taken concurrently with ME 762. 1 q.h.
781. Dynamic Systems Analysis. Theoretical study of the dynamics of linear lumped parameter models of mechanical, electrical, fluid, thermal, and mixed systems. Laplace transforms and input-response concepts. Prereq.: ME 641 and Math 706.

4 q.h.
800. Special Topics. Special topics and new developments in mechanical engineering. Subject matter, credit hours, and special prerequisites are annouced in advance of each offering. May be repeated to a maximum of eight credit hours with different content. Prereq.: Junior standing in Mechanical Engineering, or consent of instructor.

1-4 q.h.
801-802-803. Mechanical Engineering Thesis. The student prepares a written report on an investigation of a subject selected by the student and agreed upon by the major advisor and the department chairman. Prereq.: 150 hours of degree credit completed. Conferences scheduled as required. $2+2+2$ q.h.
805. Engineering Design. Design process. Creativity and inventiveness. Tools of decision making, engineering economics, reliability, optimization. Two or three written design projects required. Prereq.: ME 604, ME 725, ME 742, ME 751, ME 781, CE 716, IE 724; or consent of advisor.

4 q.h.
806. Design of Thermal Systems. Continuation of ME 805 with emphasis on systems for energy exchange. System components include heat exchangers, pumps, compressors, turbines, and expansion engines. One or two written design projects required. Prereq.: ME 805, ME 825, ME 830, or consent of advisor.

4 q.h.

## Mechanical Engineering

807. Design of Mechanical Systems. Continuation of ME 805 with emphasis on rotating, reciprocating, and oscillating mechanisms and machines. One or two written design projects required. Prereq.: ME 762, ME 762L, ME 805; Prereq. or concurrent: ME 870; or consent of advisor.

4 q.h.
810. Introduction to Biomedical Engineering. Applications of engineering principles to the human body and to body systems. Topics introduced include the respiratory, cardiovascular, and digestive systems, along with temperature regulation mechanisms and prosthetics. Prereq.: senior standing or consent of instructor.

4 q.h.
811. Solar Engineering. Radiational characteristics of solar energy, glass materials and selective coatings. Analysis of flate plate collectors, concentrators and thermal storage. System simulation and economic analysis for optimization of basic solar systems. Prereq.: Phys. 610, ME 725, IE 724.

4 q.h.
822. Internal Combustion Engines. Thermodynamic analysis of internal combustion engine and gas turbin cycles; fundamentals of combustion; conventional and other fuels; carburetion and fuel injection; fuel metering; emissions; supercharging; wankel and stratifiedcharge engines; lubrication. Prereq.: Math. 706, or concurrent: ME 604.

4 q.h.
823. Refrigeration and Air Conditioning. The application of thermodynamic, fluid flow, and heat transfer principles to the design of domestic and industrial systems for material processes and human comfort. Design of equipment to meet required heating and cooling loads. Prereq.: CE 716 and ME 725. 4 q.h.
825. Heat Transfer II. A continuation of Heat Transfer I involving more advanced topics in conduction, convection, and radiation. Design problems solved analytically, numerically, and by computer methods. Prereq.: Math. 706, IE 642, and ME 725.4 q.h.

825L. Heat Transfer II Laboratory. Experiments involving conduction, convection, and radiation modes of heat transfer. Heat exchangers. Three hours of laboratory a week. Prereq.: ME 725.

1 q.h.
830. Fluid Mechanics. The theory of onedimensional compressible flow. The control volume approach to the conservation of mass, energy, and momentum integral equations. Differential analysis and nonviscous flow theory. Prereq.: CE 716 or concurrent: Math. 706.

4 q.h.

830L. Fluid Mechanics Laboratory. Experiments on compressible fluid flow in the subsonic and super sonic regions. Taken concurrently with ME 830. Three hours of laboratory a week.

1 q.h.
842. Dynamics of Machinery. Continuation of ME 742. Dynamic analysis and balancing of link and cam mechanisms. Particular emphasis is on rotating and reciprocating machinery. Prereq.: ME 742.

4 q.h.
850L. Stress and Strain Analysis Laboratory. Static and dynamic electrical strain gage applications. Introduction to photoelasticity. Theory of brittle lacquers. Three hours of laboratory a week. Prereq.: ME $751 . \quad 1$ q.h.
852. Stress and Strain Analysis II. A first course in classical elasticity; boundary value problems in rectangular cartesian and cylindrical polar coordinates. Introduction to inelastic behavior and high temperature creep. Prereq.: ME 751 and Math 706.

4 q.h.
862. Human Factors in Mechanical Design. A mechanical design course emphasizing aesthetics, safety, and the comfort of the human body as criteria, and human sensory processes as design factors; topics such as vehicular safety devices, prosthetic devices, and household appliances are discussed. Prereq.: ME 751.

4 q.h.
870. Mechanical Vibrations. The behavior of the lumped system with one and two degrees of freedom including applications (vibration isolation, seismic instruments, etc.) Methods of analyzing lumped systems with many degrees of freedom. Prereq.: CE 603, ME 641, Math. 705.

4 q.h.
870L. Mechanical Vibrations Laboratory. Experiments involving mechanical systems and some electrical analogies. Analog computer simulation of vibration systems. Taken concurrently with ME 870. Three hours of laboratory a week.

1 q.h.
872. Engineering Acoustics. The nature of sound and its propagation; analysis and control of sound and noise production in mechanical equipment; transmission and absorption of sound in engineering materials, ultrasonics, structural acoustics, basic measurements, and equipment. Prereq.: ME 641.

4 q.h.
872L. Engineering Acoustics Laboratory. Applications of acoustics instrumentations to problems involving room acoustics, sounds in pipes, noise barriers, and machinery noise. Taken concurrently with ME 872. Three hours of laboratory a week.

1 q.h.


#### Abstract

881. Engineering Analysis. An integration of the fundamental facts, principles, and laws of mathematics, science, and engineering, and their utilization in a rigorous training in methods of analysis and solutions of engineering problems. Prereq.: Math. 705, ME 641, senior-level standing.

4 q.h.


883. Mechanical Engineering Measurements. Fundamentals of measuring phenomena such as temperature, pressure, displacement, etc., including principles of operation and performance characteristics of instrumentation commonly used in Mechanical Engineering. Emphasis on generation, conditioning, and recording of time-varying signals. Prereq.: ME 641, CE 602, EE 714R.

4 q.h.
892. Control Theory. The principles of automatic control of electromechanical and hydraulic systems using Laplace transform methods. Discussion of system stability. Prereq.: Math. 706.

4 q.h.
Curriculum for the Degree of Bachelor of Engineering With the Major in Mechanical EngineeringFIRST YEAR Hrs.
Math. 571, 572, 673 Calculus I, II, III. ..... 14
Chem. 515, 516 General Chemistry I, II. ..... 8
Eng. 550, 551 Basic Composition I, II ..... 8
Engr. 581 Introduction to Engineering. ..... 2
ME 501 Engineering Drawing ..... 3
ME 504 Graphic Science and Design. ..... 4
ME 580 Basic Engineering Concepts . ..... 3
H \& PE 590 Health Education ..... 3
H\& PE Activity ..... 2
Elective (Social Studies) ..... 4SECOND YEARHrs.
Math. 674 Calculus IV ..... 4
Math. 705, 706 Differential Equations I, II. ..... 8
Phys. 510, 610, 611 General Physics I, II, III ..... 12
CE 601, 602, 603 Mechanics I, II, III ..... 12
ME 603, 604 Thermodynamics I, II ..... 8
IE 642 Engineering Computations. ..... 4
H\&PE Activity ..... 1
THIRD YEARHrs.
Mat. Sci. 606 Engineering Materials ..... 4
ME 751 Stress and Strain Analysis I ..... 4
ME 641 Dynamics ..... 4
ME 725 Heat Transfer I ..... 4
ME 762, 762L Machine Design I, Lab ..... 5
CE 716, 716L Fluid Mechanics, Lab ..... 4
ME 742 Kinematics of Machines ..... 4
ME 781 Dynamic Systems Analysis ..... 4
EE 714R, 715R Circuits and
Electonics, Electrical Devices ..... 8
IE 824 Engineering Economy ..... 4
Elective (Science) ..... 4
49
FOURTH YEAR
ME 805 Engineering Design ..... 4
ME 830 Fluid Mechanics ..... 4
Soc. 789 Man and the Technological Society ..... 4
Electives (Social Studies) ..... 8
Electives (Humanities) ..... 8
Electives (Mechanical Engineering) ..... 23
51
TOTAL ..... 200
ELECTIVES
DEPARTMENTAL ELECTIVES ..... Hrs.
704L Applied Thermodynamics
Laboratory ..... 1
800 Special Topics ..... 1-4
806 Design of Thermal Systems ..... 4
807 Design of Mechanical Systems ..... 4
810 Introduction to Biomedical
Engineering ..... 4
811 Solar Engineering ..... 4
822 Internal Combustion Engines ..... 4
823 Refrigeration and Air Conditioning ..... 4
825 Heat Transfer II ..... 4
825L Heat Transfer II Laboratory ..... 1
830 Fluid Mechanics ..... 4
830L Fluid Mechanics ..... 1
842 Dynamics of Machinery ..... 4
850L Stress and Strain Analysis Laboratory ..... 1
852 Stress and Strain Analysis 11 ..... 4
862 Human Factors in Mechanical Design ..... 4
870 Mechanical Vibrations ..... 4
870L Mechanical Vibrations Laboratory ..... 1
872 Engineering Acoustics ..... 4
872L Engineering Acoustics
Laboratory ..... 1
881 Engineering Analysis ..... 4
883 Mechanical Engineering
Measurements ..... 4
892 Control Theory4
At least three ME laboratory courses are required as electives.

## Areas of Specialization

Each student must concentrate at least eighteen (18) of the Mechanical Engineering elective hours in either two areas of specialization, as follows:

## Heat and Fluid Flow

(ME 806 and ME 825; two from ME 811, ME 822, and ME 823; and two from ME 704L, ME 825 L , and 830 L .)
Rigid and Deformable Solids
(ME 807 and ME 870; two from ME 842, ME
852, and ME 872; and two from ME 850L, ME 870L, and ME 872L.)

# The College of Fine and Performing Arts 

William R. McGraw, Dean

## ORGANIZATION AND DEGREES

The College of Fine and Performing Arts consists of the department of art, the department of speech communication and theatre, and the Dana School of Music. The degrees granted are the Bachelor of Arts (A.B.), Bachelor of Fine Arts (B.F.A.), Bachelor of Music (Mus.B.), and, in conjunction with the School of Education, the Bachelor of Science in Education (B.S. in Ed.).
The activities of the college are conducted primarily in the Fine and Performing Arts Center, Bliss Hall. This structure houses the Administrative Offices of the college as well as classrooms, studios, laboratories and performance areas serving most of the curricular and cocurricular programs in art, speech communication/theatre, and music. Additional activities are held in the Dana Recital Hall, Stambaugh Auditorium, and Cushwa Hall.

The college holds as its major objective the highest quality of instruction, including preprofessional training in areas such as studio art, applied music, telecommunications, and theatre; the training of teachers, and the offering of a wide variety of courses to non-majors from all areas of the university. A second objective is to provide the university community maximum opportunity for exposure to the fine arts as members of the viewing and listening public.


## Requirements

## REQUIREMENTS FOR DEGREES <br> PRE-COLLEGE SUBJECTS

|  |  | H SCHO | UN |  |
| :---: | :---: | :---: | :---: | :---: |
|  | B.F.A. | Mus.B | A.B. | B.S. in |
|  |  |  |  | E.D. |
| English | 3 | 3 | 3 | 3 |
| U.S. History and Civics | 1 | 1 | 1 | 1 |
| Foreign Language | - | - | 2 | - |
| Algebra | - | - | 1 | - |
| Geometry | - | - | 1 | - |
| Mathematics (any) | 1 | 1 | - | 1 |
| Science. | 1 | 1 | 1 | 1 |
| Others* | 10 | 10 | 7 | 10 |

Musical performance ability adequate for undertaking college-level music courses.
*French, German, or Italian is recommended for the student intending to major in voice.

## In the University <br> Course Requirements for the B.F.A., Mus.B., and A.B., Degrees

(Those Fine and Performing Arts students pursuing the B.S. in Ed. Degree should consult the General Requirements and School of Education Sections of thie catalog.)

## BASIC COURSES


Health and Physical Education 590, Health Education.
Health and Physical Education Activity Courses

AREA COURSES
HUMANITIES ..
Courses in two or more of the following areas: Literature Courses in English or Foreign Language, Philosophy and Religious Studies; or History and/or Appreciation Courses in the College of Fine and Performing Arts.

SOCIAL STUDIES
Courses in two or more of the following subjects: Economics, Geography (excluding Geog. 503, 603,625, and 730, which are applicable to the science requirement), History, Political Science, Psychology, Sociology, Black Studies 600, and Social Science.

## SCIENCE/MATHEMATICS

This requirement includes a minimum of 8 hours of science.

## FOR THE DEGREE

FOREIGN LANGUAGE............................................................................ 0 0-24** 8-20***

[^3]
## College of Fine and Performing Arts

## PROFESSIONAL COURSES

These are listed under the appropriate department or school curriculums.

## REQUIREMENTS IN ADDITION TO COURSES

Upper division status (including completion of any specified preparatory units lacking at entrance)
Major and minor requirements
Course-level requirements
Point index requirement
Resident requirement
Completion of quarter hours required for the degree
Application for graduation

## COURSES OF INSTRUCTION AND CURRICULUMS ${ }^{\dagger}$

## Art

the student should be familiar with the course numbering system and its significance, as well as the abbreviations used to indicate the amount of credit.

Professors Lepore, Lucas, Naberezny; Associate Professors Babisch, Bright, Glasser, Maddick, Mitchell (chairman), Walusis, Zona; Assistant Professors Seitler, Ulrich; Instructor Moseley.

The Department of Art offers courses which satisfy major requirements in art for the degrees of Bachelor of Fine Arts, Bachelor of Arts, Bachelor of Science in Education, and Associate in Arts. (Through the college of Applied Science and Technology).

For the Bachelor of Fine Arts Degree, the programs in studio art are designed to familiarize the student with the basic concepts in art and the language of form. Concentration is on the development and involvement of the student with the processes and practices of art. A minimum of 186 quarter hours is required for the B.F.A. degree. The curriculums for the studio art are listed below.

For the Bachelor of Arts degree, the curriculums in art history, commercial art and studio art, are listed below. The art history major is required to complete a minimum of 49 quarter hours in art history beyond the 500 level, plus 8 hours of studio art electives. The commercial art and studio art majors require a minimum of 79 quarter hours of art.

Students majoring in art who wish to qualify for the provisional special certificate in art are required a minimum of 78 quarter hours, at least 18 of them in art history. These students, after completing two years of study with a point average of at least 2.40 , may apply for admission to the School of Education. (Other
requirements for admission are listed under the School of Education section.) No minor is required for the special certificate.

A student wishing to acquire credentials for a teaching field in art which will qualify for high school teaching only will find a curriculum of courses listed below. Education requirements for this teaching field may be acquired from the School of Education.

## BACHELOR OF FINE ARTS CURRICULUM

The areas of studio art concentration for the B.F.A. Degree are: ceramics, crafts, general art, graphic design, painting, photography, printmaking and sculpture.

The general requirements for this degree are listed at the beginning of the College of Fine and Performing Arts section.

## STUDIO ART

Studio Art majors complete the following courses:
Q.H.
501 Drawing I ..... 3
510 Color and Design I ..... 4
511 Color and Design II ..... 4
610 Color and Design III* ..... 3
513 Survey of Western Art I* ..... 3
514 Survey of Western Art II ..... 3
600 Theory of Art ..... 3
601 Drawing II* ..... 3
602 Drawing Techniques* ..... 3
606 Painting I ..... 4
611 Woodblock/Monoprint or 612 Silk Screen* ..... 4
705 Advanced Drawing ..... 3
725 Ceramics I or
730 Sculpture I* ..... 3/4
Art History Electives* ..... 9
*Note: Requirement Varies; See Specific AreaNotation.

In addition, specific courses for each major are:

## PAINTING

604 Watercolor Painting
Q.H. ..... 3
703 Painting II
803 Painting III ..... 10
790 Special Topics or
800 Studio Problems ( 5 hrs . minimum in painting) ..... 10
Studio Art or History Electives. ..... 10/11
SCULPTURE611 Woodblock and Mono Printing or721 Lithography*
Q.H.
725 Ceramics I* ..... 4
730 Sculpture ।* ..... 4
731 Sculpture II ..... 5
812 Sculpture III ..... 10
790 Special Topics or
800 Studio Problems ( 5 hrs. minimum in painting) ..... 10
Studio Electives ..... 9
PRINTMAKING
Q.H.
611 Woodblock and Mono Printing*. ..... 4
612 Silk Screen* ..... 4
721 Lithography ..... 4
722 Photo Silkscreen ..... 5
780 Photography I ..... 4
790 Special Topics or
800 Studio Problems ( 5 hrs . minimum in printmaking) ..... 10
820 Advanced Printmaking ..... 4
Studio Electives. ..... 3/4
GRAPHIC DESIGN
*NOTE: 610, 725, 730 not required.
Q.H.
612 Woodblock and Mono Printing* ..... 4
604 Watercolor Painting ..... 3
623 Graphic Design I ..... 3
624 Graphic Design 2 ..... 3
625 Graphic Design 3 ..... 3
716 Interior Design ..... 3
727 Graphic Design 4 ..... 3
728 Graphic Design 5 ..... 3
729 Graphic Design 6 ..... 3
780 Photography ..... 4
782 Photography II ..... 4
790 Special Topics: Calligraphy ..... 3
800 Studio Problems ..... 3
Studio Electives. ..... 3

## CRAFTS

*NOTE: 610 not required.
Q.H.
611 Woodblock and Mono Printing * ..... 3
623 Graphic Design I ..... 3
723 Weaving I ..... 3
725 Ceramics I* ..... 3
726 Ceramics II ..... 3
767 School Arts and Crafts - Intermediate ..... 3
769 Fiber Exploration ..... 4
770 Jewelry ..... 4
771 Jewelry II ..... 4
810 Ceramics III. ..... 3
811 Ceramics IV ..... 3
822 Puppetry and Stage Construction ..... 3
823 Weaving II ..... 3
790 Special Topics or
800 Studio Problems ..... 3
Studio Electives ..... 8
CERAMICS
Q.H.
721 Lithography* ..... 4
725 Ceramics ..... 3
726 Ceramics II ..... 3
730 Sculpture I* ..... 4
810 Ceramics III. ..... 3
811 Ceramics IV ..... 10
790 Special Topics or 800 Studio Problems ..... 4
Studio Electives ..... 14
PHOTOGRAPHY
*NOTE: 601, 602, 610, 705 not required.
Q.H.
513 Survey of Western Art I or
515 Survey of Non-Western Art * ..... 3
581 Survey of American Mass Comm. (Dept. of Speech Communication and Theatre) ..... 4
612 Silk Screen* ..... 4
722 Photo Silk Screen ..... 5
747 History of Still Photography* ..... 3
780 Photography 1 ..... 4
781 Photography 2 ..... 4
782 Photography 3 ..... 4
783 Photography 4 ..... 4
784 Photography 5 ..... 4
790 Special Topics or
800 Studio Problems (in photography only) ..... $7 / 8$
880 Photography 6. ..... 10

## College of Fine and Performing Arts

GENERAL ART<br>*NOTE: 610 not required.

Q.H.
725 Ceramics I* ..... 3
730 Sculpture I* ..... 4
790 Special Topics or
800 Studio Problems ..... 10
Studio Art or History Electives. ..... 27*Requirement Varies; See Specific Area
BACHELOR OF ARTS CURRICULUMS
See General Requirements at the begin-ning of the Arts and Sciences section.
ART HISTORY
Q.H.
513 Survey of Western Art I ..... 3
514 Survey of Western Art II ..... 3
515 Survey of Non-Western Art ..... 3
600 Theory of Art ..... 3
710 Aesthetics (Philosophy) ..... 4
Art History Electives (706, 707, 708, 712, $713,714,715,719,740,742$, $744,745,747,806,807,814$, 815, 816) (To Total 39 Q.H.) ..... 39
890 Problems in Art History ..... 3
Studio Art Electives ..... 8

## COMMERCIAL ART

REQUIRED COURSES: 501, 510, 511, 513, $514,600,601,602,611,623,624,625,705$, 716, 727, 728, 729, 790 (Calligraphy), 780, 782, 814 or $815 ; 6$ hrs. of Art History Electives; 5 hrs . of Studio Electives. Total of 79 hrs .

## STUDIO ART

REQUIRED COURSES: 501, 510, 511, 610, $513,514,600,601,602,725$ or $730 ; 9$ hrs. of Art History Electives; 38 hrs . of Studio Electives. Total of 79 hrs.

## BACHELOR OF SCIENCE IN EDUCATION CURRICULUMS

See General Requirements at the beginning of the School of Education section.

## Provisional Special Certificate in Art Education

REQUIRED COURSES: 501, 510, 511, 513, $514,600,601,602,604,606,611$ or 612,623, $724,725,730,760,767,770,780,801,822$ or 723, 814 or $815 ; 6$ hrs. of Art History Electives. (Art 801 must be taken concurrently with education 843).

## Provisional High School Certificate in Art Education

REQUIRED COURSES: 501, 510, 511, 513, 514,601 , or 602,611 or 721 or 821,606 or $623,770,767,716$ or $750,724,725,730 ; 3$ hrs. of Studio Electives. Art 724 (School Arts Secondary) Substitutes for Ed. 800 as the Special Methods Course; counted as a professional course.

## Lower Division Courses

501. Drawing I. Traditional study of the human figure and objects. Attention to the significance of line, the relation of shapes and their organization in established space. Perspective as it pertains to two-dimensional studies in the visual arts. Six hours lab. 3 q.h.
502. Color and Design I. Two-dimensional experiments with various materials and media; the formal elements and their present-day relationships. Six hours lab.

4 q.h.
511. Color and Design II. Three-dimensional experiments with various materials. Utilization of the formal elements in three-dimensional design. Eight hours lab. Prereq.: Art 510. (W, SP)

4 q.h.
513. Survey of Western Art I. Introduction to the principles of art; the media, techniques, terminology, and value judgment in fine arts outlined. Survey of art in western culture from prehistoric and ancient periods to 1150 . Satisfies the University's area requirements in the humanities.

3 q.h.
514. Survey of Western Art II. From the middle ages through renaissance and Baroque-Rococo periods to the end of the 19th century. (W, SP) Satisfies the University's area requirements in the humanities. 3 q.h.
515. Survey of Non-Western Art. Art in the Pre-Columbian Americas, India, China, Africa, Japan, and Oceania from their beginnings to approximately about the 15 th century, and its attention to the philosophical and religious backgrounds. (SP) Satisfies the University's area requirements in the humanities. 3 q.h.
600. Theory of Art. The theories and philosophical implications of form in the visual arts, with emphasis on contemporary thought. Prereq.: Art 513 and 514. (W, SP)

3 q.h.
601. Drawing II. Continuation of Drawing 501 , with greater emphasis on the expressive use of the basic elements of drawing and the role they play in composition. Six hours lab. Prereq.: Art 501 and 510.

3 q.h.
602. Drawing Techniques. An exploration of the expressive and organizational functions of the elements of drawing through varied media and techniques. Six hours lab. Prereq.: Art 510.

3 q.h.
603. Appreciation of Contemporary Art: A Humanities Approach. A slide/lecture approach to the visual arts of this century, with the ideas that influenced them and the impact made on related humanities fields. Satisfies the university's area requirements in the humanities.

4 q.h.
604. Watercolor Painting. An introduction to opaque, transparent, and inventive procedures with watercolor. Emphasis is on expressive use of the medium and development of personal style. Six hours lab. Prereq.: Art 601 or 602 .

3 q.h.
606. Painting I. Exploration of old and new techniques. The student is encouraged to see significantly rather than imitatively, and to develop an explorative interest in techniques. Eight hours lab. Prereq.: Art 601 or 602.4 q.h.
610. Color \& Design III. A review and continuing study of design concepts. Studio problems in advanced composition, and the utilization of color as a primary structural element. Six hours lab. Prereq.: Art 510 3 q.h.
611. Woodblock \& Mono Printing. Experimenting with woodblock and mono printing techniques. One hour of lecture; seven hours of lab. Prereq.: Art 601 or Art 602.

4 q.h.
612. Silk Screen. Print-making experiments using various silk screen techniques. Eight hours lab. Prereq.: Art 601 or 602.4 q.h.
623. Graphic Design 1. Introduction to art in advertising, such as trademarks, symbols, letterheads, logotypes, posters, billboards, magazine ads, packaging, illustrations, and television commercials. Creative thinking emphasized along with techniques and media necessary for producing ideas visually. One hour of lecture; five hours of lab. The student is advised to take Art 611. Prereq.: Art 510.

$$
3 \mathrm{q} \cdot \mathrm{~h} \text {. }
$$

624. Graphic Design 2. Techniques and tools used in the production of layouts in design and illustration. Emphasis on type, perspective use of grid for reductions, enlargements, distortions, and exact renderings. Limitations are placed on color, expenses, and deadlines. One hour of lecture; five hours of lab. Students are advised to take Art 611. Prereq.: Art 623.

3 q.h.
625. Graphic Design 3. Problem-solving experiences and practice and its use. Designing types and using established type styles to create purely typographic layouts. One hour of lecture; five hours lab. Students are advised to take Art 780. Prereq.: Art 624.

3 q.h.
626. Airbrush. Lecture and lab in airbrush operation and techniques. Technical and visual knowledge relating airbrush and its applications to the expressive art forms, painting and illustration. One hour lecture; five hours lab. Prereq.: Art 624 or 606.

3 q.h.

## Upper Division Courses

703. Painting II. Continuation of individual exploration of techniques and development of personal tendencies. Ten hours of lab. Prereq.: Art 606.

5 q.h.
705. Advanced Drawing. Study in composition, space division, the plastic means. Six hours lab. Prereq.: Art 601 or 602. (S, SP)

3 q.h.
706. Renaissance Art. Review of formalism, mysticism, and classicism; the new humanism from 1400 to 1575 . The great artists and their connection with the history and philosophy of the times. Satisfies the University's area requirements in the humanities. $3 \mathrm{q} . \mathrm{h}$.
707. U.S. Art 17th \& 18th Century. Covering all aspects and media of painting, sculpture, architecture, and the decorative arts of the 17th and 18th centuries. Prereq.: Art 514. Satisfies the University's area requirements in the humanities.

3 q.h.
708. Baroque and Rococo Art. European art from 1575 to 1800 ; styles and trends developed from the renaissance: The academic, eclestic, natural, and classicist movements. Satisfies the University's area requirements in the humanities.

3 q.h.
709, 710, 711. History and Appreciation of Art and Music I, II, III (General). Illustrated lectures on art and music to develop the cultural growth of the non-art and non-music student. Art and music forms, comparisons of compositional styles, and discussion of the developments, influences, and experiments of the important periods to date. No prior training in art or music required. (Not intended for art majors.) Listed also as Music 709, 710, 711. Satisfies the University's area requirements in the humanities.
$4+4+4$ q.h.
712. Medieval Art. Survey of early Christian, Byzantine, Romanesque, and Gothic painting, sculpture, and architecture. Satisfies

## College of Fine and Performing Arts

the University's area requirements in the humanities.

3 q.h.
713. Nineteenth Century European Art. Survey of the important movements of the nineteenth century with special attention to the artists of neoclassicism, romanticism, realism, and naturalism. Satisfies the University's area requirements in the humanities.

3 q.h.
714. Ancient Artl. The art and architecture of the ancient near east and especially of Greece into the classical period, with attention to the civilizations in which they were produced. No previous training in art or ancient languages is required. Listed also as Classical Studies 714. (W, SP) Satisfies the University's area requirements in the humanities.

3 q.h.
715. Ancient Art II. The art and architecture of classical and Hellenistic Greece and the Roman world, and their relation to the civilizations in which they were produced and to earlier art. No previous training in art or ancient languages is required. Listed also as Classical Studies 715. (W, SP) Satisfies the University's area requirements in the humanities. 3 q.h.
716, 717. Interior Design I, II. Study of furnishings, new designs, and textiles. Application of these and experiences from Art 510 to rooms and other interiors. Six hours lab. Prereq.: Art 510. Art 716 is Prerequisite to Art 717. ( $\mathrm{F}, \mathrm{SP}$ )
$3+3$ q.h.
718. Advanced Interior Design. A studio approach to the exploration of commercial and residential design from the vantage point of the professional designer, including problem solving in the commercial marketplace and methods and materials utilized in the field. Includes fieldtrips to designer showrooms. Prereq.: Art 717.

3 q.h.
719. U.S. Art 19th Century. Covering all aspects and media of painting, sculpture, architecture and the decorative arts of the 19th century. Prereq.: Art 514. Satisfies the University's area requirements in the humanities.

3 q.h.
720. Intaglio. Concentrated experiments with metal printmaking techniques. Eight hours of lab. Prereq.: Art 611.

4 q.h.
721. Lithography. Concentrated printmaking techniques from a flat stone or metal plate. Eight hours lab. Prereq.: Art 601 or 602.4 q.h.
722. Photo Silk Screen. Experiments in various photo silk screen methods of printmaking. Ten hours of lab. Prereq.: Art 612. 5 q.h.
723. Weaving 1. Exploration of simple beginning weaving techniques on a four-har-
ness loom. Emphasis on the actual making of yarns on the spinning wheel and dyeing with natural dyes. Off-loom techniques should be such as basketry, macrame, simple and inkle loom weaving, finger weaving, and shaped loom weaving (such as circles and triangles). Prereq.: Art 510 or permission.

3 q.h.
724. School Arts (Secondary). The needs of children from grade eight through twleve, and the means of providing desirable art experiences. Required of all art education majors. Prereq.: Art 760. (W)

3 q.h.
725. Ceramics 1. Introduction to handbuilding methods, low-fire glaze application, pit-firing, and firing procedures. Six hours of lab. Prereq.: Art 511, 601.

3 q.h.
726. Ceramics 2. Continuation of handbuilding methods; introduction to wheelthrown ceramics. Six hours of lab. Prereq.: Art 725.

3 q.h.
727. Graphic Design 4. Creative approach to two-dimensional design, visually expressing advertisements for promotional brochures, self-mailers, logotypes, symbology, and trademarks. Special problems using die cuts, folding, and binding will be covered. Proper labeling in the use of crop marks, register marks and color overlays will be emphasized. One hour of lecture; five hours of lab. Students are advised to take Art 721 and 781. Prereq.: Art 625.

3 q.h.
728. Graphic Design 5. Creative and technical applications to book, mechanical and advertising illustrations. Projects utilize both approaches as applied to descriptive illustrations for educational purposes. One-hour of lecture; five hours of lab. Students are advised to take Art 721 and Art 781. Prereq.: Art 727.

3 q.h.
729. Graphic Design 6. Three-dimensional sculptural qualities in graphic design such as in packaging. Display exhibition areas executed through workups and finished models. Onehour of lecture; five hours of lab. Prereq.: Art 727.

3 q.h.
730. Sculpture I. Problems dealing with form in space. Experiments with wood, plaster, or stone techniques. Eight hours of lab. Prereq.: Art 511. (W)

4 q.h.
731. Sculpture II. Problems dealing with form in space. Experiments with metal techniques. Ten hours of lab. Prereq.: Art 511. (W)

5 q.h.
740. Northern Renaissance. Origin of northern renaissance styles of painting, archi-
tecture, and the minor arts in Flanders and Northern Europe, 1300 to 1500 . Prereq.: Sophomore standing. Satisfies the University's area requirements in the humanities. 3 q.h.
742. African Art. Study of African Tribal Art forms and their relationship to the historical period in which they were created. The impact and influence of African art on the development of Contemporary Western art trends. Prereq.: Sophomore standing. Satisfies the University's area requirements in the humanities. Also listed under Black Studies 742.

3 q.h.
744. African-American Art. A survey of Black American art history from the 17th century through the 20th century. Also listed under Black Studies 744. Prereq.: Black Studies 601 or Art 515. Satisfies the University's area requirements in the humanities.

3 q.h.
745. Pre-Columbian Art. An examination of the various cultural and tribal arts in the Americas. The course concentrates on the high cultures of middle-America, such as Olmec, Maya and Aztec, and surveys artistic expression in north and south America. Prereq.: Sophomore standing. Satisfies the University's area requirements in the humanities.

3 q.h.
747. The History of Still Photography. A lecture course in the history of still photography from its beginning to the present, with emphasis on the evolution of photography as a fine art. Prereq.: Art 514. Satisfies the University's area requirements in the humanities.

3 q.h.
750, 751. Architectural Design I, II. Basic drafting-room practice; conventional representation, geometric construction, orthographic and oblique projection, sectioning, isometric drawing, and house plans. For the prospective art teacher. Not accepted for credit toward the Bachelor of Engineering Degree. Six hours of lab. Prereq.: Art 511 . Art 750 is prerequisite to 751. (W)
$3+3$ q.h.
760. School Arts and Crafts Primary. A study of the artistic needs of children from nursery school through grade three. Implementation of these needs include lecture, twn-and three-dimensional laboratory experiences, and community teaching encounters. The inclusion of theories germinal to art education will prepare the student for other sequential courses in art education. Two hours of lecture; four hours of lab. Required of all child care, elementary education, and art education majors. Prereq.: Junior standing or consent of the instructor. 4 q.h.
767. School Arts and Crafts Intermediate. A study of the artistic needs of students from
grades four through six, and the exploration of the creative process and attitudes involved in providing meaningful experiences. Implementation of these needs, include lecture, two-and three-dimensional laboratory experiences and community teaching encounters. Required of all elementary education and art education majors. One hour of lecture; five hours of lab. Prereq.: Art 760.

3 q.h.
769. Fiber Exploration. Individual manipulation of the processes of dyeing, printing of fibers, and creative stitchery, wrapping, macrame, soft sculpture, creative knitting, and crocheting. Eight hours of lab. Prereq.: Art 511.

4 q.h.
770. Jewelry I. The basic methods of fabrication used in the creation of jewelry. Design as applied to the hand processes in the shaping of various metals. Eight hours of lab. Prereq.: Art 511.

4 q.h.
771. Jewelry II. The casting process used in the creation of jewelry. Eight hours of lab. Prereq.: Art 511

4 q.h.
780. Photography 1. Photographic fundamentals; developing, copy enlarging. Technical and visual knowledge relating to the photograph as an expressive art form. Students provide their own cameras and supplies. Two hours of lecture; six hours of lab. Prereq.: Art 510 or permission of instructor.

4 q.h.
781. Photography 2. Color. Color printing, color films; exposure, developing. Students provide their own cameras and supplies. Eight hours of lab. Prereq.: Art 780.

4 q.h.
782. Photography 3. Continued development of photographic craft and vision, in black and white and/or color photography. Introduction to large-format films; sheet film development and printing; multi-media visual communication. Students provide their own cameras and supplies. Eight hours of lab. Prereq.: Art 781.

4 q.h.
783. Photography 4. A continuation of photography 780 with emphasis on refinement of the student's creative and technical abilities. One hour of lecture; seven hours of lab. Students provide cameras and supplies. Prereq.: Art 780.

4 q.h.
784. Photography 5. A continuation of photography 781 with emphasis on competence in color theory, technique, and creative manipulation of recent color processes. One hour of lecture; seven hours of lab. Students provide their own cameras and supplies. Prereq.: Art 781.

4 q.h.

## College of Fine and Performing Arts

790. Special Topics in Studio Art. Study in one of the many areas of the visual arts. May be taken three times for credit if topic is not repeated. Prereq.: Art 510 and/or Art 511, or consent.

2-4 q.h.
800. Studio Problems. Continued independent experiments in any two-or three-dimensional studio discipline. A portfolio or slides of the students' previous work in the elected area of study must be presented to the department chairman no later than the fifth week of the previous quarter. A committee of art faculty appointed by the chairman will review the students' work and make its recommendation to the chairman. May be repeated for maximum of 10 hours of credit. Students completing ten hours of studio problems are required to exhibit their work in the department gallery. Prereq.: Permission of department chairman and completion of all previous courses in the chosen area.

1-10 q.h.
801. Seminar. Discussions of problems of the prospective teacher which involves plant facilities, tools, and supplies. Planning individual exhibits. Assembly of comprehensive portfolio. For art education students only. (Taken with student teaching.) Two hours of lab.

1 q.h.
803. Painting III. Concentration on individual techniques. Ten hours of lab. Prereq.: Art 703.

5-10 q.h.
806. Indian Art. Survey of the art of India from the Indus Valley to the Mogul Invasion; and its relation to the country's philosophies and religions. Comparision of the characteristics of the great periods. Satisfies the University's area requirements in the humanities.

3 q.h.
807. Chinese and Japanese Art. Survey of the art of China and Japan from the earliest periods to the present, and their relation to the philosophies and religions of those countries. Satisfies the University's area requirements in the humanities.

3 q.h.
810. Ceramics III. Emphasis on clay as a means of personal expression through handbuilt and wheel-thrown ceramics. Six hours of lab. Prereq.: Art 726.

3 q.h.
811. Ceramics IV. Continuation of Ceramics 810 . May be repeated for maximum of 10 q.h. credit. Lab hours to be adequately adjusted. Prereq.: Art 810.

3 q.h.
812. Sculpture III. Concentrated exploration of techniques developed in Art 730 or 731. Ten hours of lab. Prereq.: Art 731. 5-10 q.h.
814. Twentieth Century Art to 1925. Important movements in painting, sculpture, and architecture from 1885 to 1925, and the artists involved in these movements. Satisfies the University's area requirements in the humanities.

3 q.h.
815. Twentieth Century Art From 1925. Important movements in painting, sculpture, and architecture from 1925 to date, and the artists involved in these movements. Satisfies the University's area requirements in the humanities.

3 q.h.
816. Introduction to Museum Practices. An exploration of museum history, administration, acquisitions, preservation, conservation, connoisseurship, exhibition procedures, physical plant, and security. Weekly seminars and practical experience at the Butler Institute of American Art and the Arms Museum. Two hours of seminar and six hours of museum practicum weekly. Prereq.: 12 hours of art history and junior standing.

5 q.h.
820. Advanced Printmaking. Advanced methods in a selected printmaking discipline. Eight hours of lab. Prereq.: Art 611 or 612 or 720 or 721 .

4 q.h.
822. Puppetry and Stage Construction. Concentrated exploration of puppetry, stage design, and construction, and a survey of the historic development of puppetry. Six hours of lab. Prereq.: Art 767.

3 q.h.
823. Weaving 2. The more advanced loom techniques of pattern-weaving, tapestry, ripsmatta, rugmaking, double weave, open weave, simple garment making, and lkat dyeing. Continuation of more complicated off-loom techniques. Prereq.: Art 723.

3 q.h.
880. Photography 6. Selected technical and aesthetic photographic problems to enrich the student's abilities and knowledge of photography. May be repeated for a maximum of 10 q.h. credit. Student must provide camera and supplies. Eighț hours of lab. Prereq.: Eight hours of photography and acceptance of written problem proposal by instructor. $5-10$ q.h.
890. Problems in Art History. Studies in bibliography, descriptive and interpretative terminology, iconography, research methods and objectives, forms and structures of critical performances. May be repeated for a maximum of nine quarter hours. Prereq.: Senior standing and permission of instructor and department chairman.

1-9 q.h.

## SPEECH COMMUNICATION AND THEATRE

Professors Hulsopple and O'Neill (chairman); Associate Professors Castronovo, Henneman, Kougl, Robinson; Assistant Professors Hugenberg, Owens; Instructors La Lumia, Shanabarger, Taylor.

The degrees for speech communication and theatre majors are the Bachelor of Arts, Bachelor of Fine Arts, and, in conjunction with the School of Education, Bachelor of Science in Education.

## Bachelor of Arts

Individual programs of study for the Bachelor of Arts Degree in speech communication and theatre are planned by the student with the guidance of his academic advisor. Each student receives individualized assistance from a faculty member in the department when making course, cognate, and career decisions. Information about departmental requirements and initial advisement assignments may be obtained from the department office or any member of the departmental faculty.

Speech communication majors may emphasize speech communication, telecommunications, or theatre. 60 credit hours within the department are required for this major.

## Speech Communication

The curriculum for speech communication contributes to a liberal education through the special study of the art and science of human communication. It seeks to provide the student with a comprehensive knowledge of the nature of human communication, the symbol systems by which it functions, the environments in which it occurs, its media, and its effects upon people. The curriculum provides an opportunity for the individual student to develop skill and sensitivity in speaking, listening, and participation in the varied communication situations encountered in daily life.

A second aim is to prepare students for career opportunities in business, industry, government, public or social service, media and related industries, and the professions. Communication knowledge and skills are further developed in terms of the special needs of contemporary situational environments. Students planning careers are encouraged to develop business-related cognates in areas such as industrial psychology, management, public relations, advertising, journalism, and computer science.

For specific information about majoring or minoring in speech communication, please contact the Speech Communication and Theatre Department in Bliss Hall.
Students interested in the following career tracks may choose to minor or major in Speech Communication.

Communication in the Helping Professions
Communication in Social Change
Liberal Arts
Political Communication
Graduate Study in Speech Communication
Law, Legal Communication
Public Relations
Business and Organizational Communication
Communicative Influence
Personnel Management
Community Leadership
Other student career interests may also be served through courses in the department of speech communication and theatre.

## Telecommunications

The Telecommunications curriculum builds on both the University area curricula and the speech core curriculum to provide in-depth knowledge and intellectual challenge in electronic communication. Students emphasizing telecommunications receive an extensive practical orientation to the skills and techniques of broadcasting.

In addition to regular classes and laboratories, students produce and host "Morning Matters" on WYSU-SCA. Further, they explore contemporary theories and problems which are central to Telecommunications media.

From a liberal arts perspective, the telecommunication curriculum is designed to aid the student in pursuit of careers not only in broadcasting but also in recently expanding avenues of communication such as non-commercial broadcasting, corporate communications, industrial communications, cablecasting, and independent production. Internships are available in local broadcasting stations to students of superior academic achievement. Students may also consider part-time employment opportunities at WYSU-FM.

## Theatre

The Theatre emphasis includes a sound academic approach to theatre. It also provides extensive practical training in the techniques and problems of the theatre. Students of the theatre work with their instructors not only in

## College of Fine and Performing Arts

the classroom but in a practical and/or laboratory setting on a much more personal basis.

## Teaching Certification

Those desiring certification in high school teaching may elect to complete either the Bachelor of Arts requirements, plus the education requirements, or the Bachelor of Science in Education with emphasis on speech communication. The requirements for the latter degree are listed in the School of Education section of this catalog.

Requirements for the Bachelor of Arts degree are described in the General Requirements and the College of Arts and Sciences sections of this catalog. The student's high school courses should include the preparatory courses specified under Requirements for Degrees.

## Bachelor of Fine Arts

The Bachelor of Fine Arts Degree is offered with a major in theatre. Students electing this program will receive general and extensive academic and co-curricular background and training in theatre. This will comprise both performance and design areas, such as acting, directing, lighting, costuming, and scene design.

## BACHELOR OF FINE ARTS CURRICULUM

For the B.F.A. Requirements, see General Requirements at the beginning of the College of Fine and Performing Arts section.

## THEATRE

Q.H. 560 Introduction to Theatre Arts. ..... 4
561 Stagecraft ..... 4
661 Play Production ..... 4
662 Practicum in Technical Theatre... ..... 6
666 Rehearsal and Performance I. ..... 3
766 Rehearsal and Performance II. ..... 3
667 Projects in Production Design I ............................................ ..... 3
767 Projects in Production Design II... ..... 3
(666, 766, or 667,767 )
668 Fundamentals of Acting ..... 4
670 Oral Interpretation ..... 4
761 Make Up for Stage and TV ..... 3
762 Play Direction ..... 4
763 Scene Design ..... 3
764 History of Stage Costuming ..... 4
765 Stage Lighting ..... 3
770 Advanced Oral Interpretation ..... 4
863 Advanced Acting ..... 4
864 Advanced Directing ..... 4
891 History of the Theatre I. ..... 4
892 History of the Theatre II ..... 4
899 Seminar in Theatre ..... 6
(can be taken twice)or
862 Dramatic Writing Criticism. ..... 4
and
899 Seminar in Theatre ..... 3
Fencing and Dance (This will include H \& PE 514R, 515R, when available, $540 \mathrm{R}, 541 \mathrm{R}$ ) * ..... 4
Electives in Related Fields ..... 12
Total ..... 98
*NOTE: With departmental permission H \& PE $545 R$, and 546 , may be substituted for $514 R$ and 515R.

## Professional Societies

## Alpha Epsilon Rho

The YSU Chapter of Alpha Epsilon Rho, the National Honorary Broadcasting Society, conducts field trips, seminars, and workshops in cooperation with local and national broadcasters.

Members of this society recently sponsored a lecture by Dorothy Fuldheim, toured the remote facilities of NBC Sports and WTPC, and have established an on-campus broadcast facility that services the listening needs of students in Kilcawley Center. Members also produce and host WKBN-TV's "Talk-Back" program.

## Alpha Psi Omega

The University Theatre is a member of Alpha Psi Omega, the National Honorary Dramatics Fraternity. Students may become members of the local chapter by (1) achieving the prescribed cumulative grade average, and (2) earning a prescribed number of points through participation in dramatic activities. Membership requires sophomore standing.

## Pi Kappa Delta

Students who are active participants in the Forensics program may apply for membership in Pi Kappa Delta, the National Honor Society for students involved in extracurricular speech activities.

## Speech Activities

The Department of Speech Communication and Theatre sponsors a wide range of cocurricular activities in Forensics and Theatre. These activities are described more fully on pg. _- of this catalog.

## Speech Communication

## Lower Division Courses

525. Speech Communication Skills. Intensive work on fundamental speech communication problems. In consultation with the instructor, students set individual goals and perform practical exercises designed to help them overcome these problems. Prereq.: Permission of the instructor. Does not count toward a major in speech communication. (SP) 2 q.h.
526. Introduction to Communication Processes. An introductory survey of significant communication models, systems, and theories. The communication process will be discussed as it occurs on the interpersonal, smallgroup, organizational and public levels. 3 q.h.
527. Introduction to Rhetorical Thought. An introduction to ideas and writings of thinkers concerned with communication as a practical art. Satisfies the University's area requirements in the humanities.

3 q.h.
550. Theory and Practice of Public Speaking. Designed to improve speech skills through the application of communication principles to varying audience situations.

4 q.h.
554. Speech Communication Skills in the Classroom. A speech fundamentals course adapted to the special needs of teachers. Emphasis on improving interpersonal communication skills, group discussion techniques, and skill in the extemporaneous style of classroom presentation. Required of all students seeking certification in education. 4 q.h.
603. Physical Aspects of Speech. A fundamental study of the voice mechanism, vocal sound, and elementary phonetics. Includes a functional familiarization with the International Phonetic Alphabet.

2 q.h.
606. Speech Correction. The various types of speech disorders and the correctional methods that have been and are being employed. Laboratory hours arranged to ensure adequate practical experience.

4 q.h.
652. Business and Professional Speech Communication. The principles and practices of speech communication in business, industrial, and professional situations. Emphasis on
presentational speaking. Does not count towards the speech communication major. 3 q.h.
653. Communication in the Task-Oriented Group. Small-group interaction and participation skills. Includes an examination of decisionmaking and leadership in group interaction.

4 q.h.
654. Methods of Argument. Principles and practices of formal argumentation including an analysis of issues, evidence, reasoning, refutation, and debate. Prereq.: Speech 530 or 540 or 550 or 554 or 652.

4 q.h.
655. Parliamentary Procedure. A study of the proper procedure for conducting parliamentary meetings.

1 q.h.
656. Interpersonal Communication. An examination of the skills necessary to develop, maintain, and evaluate one-to-one relationships. Through practical experiences from everyday life, the class examines what occurs when one person communicates with another.

4 q.h.
658. Advanced Public Speaking. This course is designed to further develop speechcommunication skills and amplify the principles considered in speech. Sophistication in speech preparation and persuasion strategies will be emphasized. Prereq.: 550 or 652.4 q.h.
670. Oral Interpretation. The development of skills necessary for the oral interpretation of various types of literature - prose, poetry, and drama. The thorough analysis of each literary work and communication of the work to an audience.

4 q.h.

## Upper Division Courses

705. Speech Problems of Children. A consideration of speech improvement for all pupils and of speech correction for pupils with speech and/or hearing problems in kindergarten, primary, and intermediate grades. Types of difficulties, techniques, and materiais for development and continued use of good voice and acceptable speech. Required of all elementary education students. Prereq.: Speech 530 or 540 or 550 or 554 or 652 . 3 q.h.
706. Special Topics in Rhetorical Theory. An in-depth analysis of topics of relevance and interest in rhetorical theory. Rotating topics include classical Rhetoric, contemporary rhetorical theory, and others. May be repeated for credit as long as any one specific topic is not repeated. Prereq.: Speech 540. Satisfies the University's area requirements in the humanities.

4 q.h.

## College of Fine and Performing Arts

745. Individual Studies. The student selects a special problem or issue in human communication to pursue in-depth. Repeatable for a maximum of six hours. Prereq.: Speech 530 or 540 or 550 or 554 or 652; acceptance of individualized study proposal by coordinating faculty member and the department chairman. May satisfy the University's area requirements in the humanities depending on topic.

1-3 q.h.
755. Ethical Considerations in Speech Communication. Problems and issues dealing with the propriety of speech communication. Explores and evaluates rationales for prior restraint of discourse based on moral artistic and practical considerations. Prereq.: Speech 530 or 540 or 550 or 554 or 652 . Satisfies the University's area requirements in the humanities.

4 q.h.
756. Principles of Effective Interviewing. Theories of communication applied to interview situations with a special concern for developing student understanding of and skills participating in one-to-one and panel interviews. Prereq.: Speech 530 or 540 or 550 or 554 or 652 .

4 q.h.
757. Theories of Persuasion. Survey of rhetorical and socio-psychological theories of persuasion. Prereq.: Speech 530 or 540 or 550 or 554 or 652.

4 q.h.
758. Oral Communication Theory. An indepth examination of key contemporary theories, concepts, models, and pertinent research in speech communication. Prereq.: Speech 530.

4 q.h.
759. Communication in Organizations. A study of how various stuructural characteristics of organizations may affect communication at the interpersonal, group, and systems levels. Students explore several organizational processes from a communication perspective. Prereq.: Speech 530 or 540 or 550 or 554 or 652.

4 q.h.
770. Advanced Oral Interpretation. A study of the problems involved in presenting oral readings of some length and difficulty in fiction, poetry, and drama. When possible, opportunities are given to members of the class to present programs outside the classroom. Prereq.: 670.

4 q.h.
798. Historical/Critical Research in Speech Communication. Approaches to the evaluation of significant communication acts. Rhetorical, literary, historical, linguistic, and quantitative methods of criticism may be analyzed. Prereq.: Speech 530 or 540 or 550 or

554 or 652 ; Speech 654 recommended. Satisfies the University's area requirements in the humanities.

4 q.h.
799. Empirical Research in Speech Communication. An introduction to and an in-depth analysis of various empirical methods for research in speech communication. Components including variables in human communication research, participant observation, statistical methods, and computer analysis. Prereq.: Speech 530 or 540 or 550 or 554 or 652; Speech 758 recommended. 4 q.h.
800C. Special Methods: Speech Communication. Exploration of the content and methodology involved in the handling of traditional speech subjects. Emphasis on the identification of core concepts, planning, instructional strategies, and evaluation. Prereq.: Senior standing; Education 706. Same as Secondary Education 800C.

3 q.h.
801. Co-curricular Programs in Speech and Theatre. Practical aspects of setting up and directing high school forensics and theatrical events. Significant elements of co-curricular programming: Underlying philosophy, budget, recruiting students, developing student skills and scheduling. Prereq.: Senior standing.

4 q.h.
815. Applied Public Speaking. To be taken by members of the forensic team, only after one quarter of work on the team and with permission of the debate coach.

3-5 q.h.
851. Contemporary Public Address. An examination of speakers, rhetorical movements, and artifacts. In-depth analysis and application of critical models to notable rhetorical events. Prereq.: Speech 798 or 799 . Satisfies the University's area requirements in the humanities.

4 q.h.
852. Theories of Group Communication. Analysis of communication variables in the small-group setting, through observation of working groups and a survey of relevant literature. Prereq.: Speech 653 or 758 , or permission of instructor.

4 q.h.
858. Practicum in Speech Communication Research. Experiences in designing, validating, and/or using methods and instruments appropriate for research in human communication. Prereq.: Speech 798 or 799.

1-3 q.h.
896. Internship in Speech Communication. An application of communication theory and practices within the organizational setting. Students are selected on the basis of special qualifications, including GPA, courses taken, and a competitive interview. Students submit a
written report on the internship experience and meet periodically with the faculty supervisor. For two hours credit, ten (10) hours of field experience are required per week. For four hours credit, twenty (20) contact hours in the field experience are required per week. Prereq.: Speech 759 and approval of speech communication faculty.

2 or 4 q.h.
898. Seminar in Speech Communication. Areas in speech communication not covered in regular course offerings. May be repeated for credit if the seminar subject is not repeated. Prereq.: Speech 798 or 799 ; or permission of instructor. May satisfy the University's area requirement in the humanities depending on topic.

3-4 q.h.

## Television and Radio

## Lower Division Courses

580. Principles and Practices of Broadcasting. A survey course designed to familiarize students with the principles and practices involved in radio and television broadcasting. includes three (3) hours of lecture plus two (2) hours group lab per week.

4 q.h.
581. Survey of American Mass Communication. A rhetorical examination of the development, operation and functions of radio, television film and print media in America. Television documentaries and films will illustrate the implications of mass communication. The student will be expected to examine how a person may be individually affected by mass communication. Satisfies the University's area requirements in the humanities.

4 q.h.
583. An Audio History of Broadcast Programming. An historical examination of the development of radio as an entertainment and art form from its earliest stages as a curiosity to the present day. Selections from 250 hours of recorded broadcasts highlight programming trends. Satisfies the University's area requirements in the humanities.

4 q.h.
681. Communication Strategies for Using Broadcast Media. Designed for those who might need to appear on radio or TV or need broadcast air time, this course explores ways of gaining access to newscasts and other forms of programming. Students will analyze how station policies and practices can help or hinder efforts to gain access. Discussion of ways of influencing broadcast stations' use of information provided to them. Practice in being interviewed for radio and television and related skills.

4 q.h.
682. Radio and Television Station Writing. Fundamentals of broadcast writing, emphasis on the theory analysis, and practices in the preparation of station and program continuity, news, and documentaries. Prereq.: Speech 580 , or permission of the instructor. 4 q.h.
683. Principles of Broadcast Operations and Performance. An introduction to practices and procedures basic to radio and TV production facilities. Examination of control room operations, studio procedures, control roomstudio communication, legal constraints on broadcast production operation, and the announcer's functions in broadcast speech communication. Nominally will include three hours lecture plus two hours lab per week. Prereq.: Speech 580.

4 q.h.
684. Broadcast News Practices. Organization, preparation, and presentation of radio and television news programs. Includes study of journalistic requirements of broadcast media and broadcast newsroom operations. Includes the equivalent of three hours lecture plus two hours lab per week. Prereq.: Speech 683.

4 q.h.
685, 686. Studio Problems I, II. A supervised application of operations and performance skills to an on-air broadcast program (WYSU-SCA). Available only during morning hours. To be taken in consecutive terms only. Prereq.: Speech $683 . \quad 1+1$ q.h.

## Upper Division Courses

761. Make-Up for Stage and Television. The history, purpose, and techniques of application of make-up. Laboratory participation working on productions for both stage and television. Prereq.: Speech 661 or permission of the instructor.

3 q.h.
780. Principles and practice or radio and television announcing. A study of the announcer's role in radio and television stations. Students will examine theories, techniques, and major styles of broadcast announcing. Three hours lecture, two or more hours of individualized lab per week. Prereq.: Speech 683. 4 q.h.
781. Radio Production. Study of the concepts of radio production, including student production of various types of radio programs. The equivalent of three hours lecture plus two hours lab per week. Prereq.: Speech 683, or permission of the instructor.

4 q.h.
782. Television Production. Study of the elements of television production - equipment, lighting, scene design, graphics, special

## College of Fine and Performing Arts

effects, videotape, film, and creative camera work. Includes the equivalent of three hours lecture plus two hours lab per week. Prereq.: Speech 683 or permission of the instructor.

4 q.h.
783. Broadcasting Regulations. Responsibilities of broadcasters as prescribed by law and governmental policies and regulations and court decisions. Comparative study and analysis of purposes, methods, and techniques of foreign broadcasting operations. Prereq.: Speech 580 or permission of the instructor.

4 q.h.
784. Broadcast Programming. A study of contemporary broadcast programming, including program development, scheduling, and competitive programming strategies. Primary emphasis is on problems of local radio and television stations. Prereq.: Speech 580.

4 q.h.
786. Television Production II. A study and application of the television production elements. Production values of composition, transition, and sequence are explored from a communication perspective. Students videotape and critique several productions. Equivalent of three hours of lecture plus two hours of lab per week. Prereq.: Speech 782.

4 q.h.
787. Practicum in Telecommunication. Individual study and practical application of radio and television performance and production skills in a broadcast environment. Repeatable for a miximum of eight hours. Prereq.: Speech 683 and acceptance of practicum proposal. 2-4 q.h.
788. Broadcast Sales and Promotion. An examination of the principles and practices of selling local radio and television air time. Analysis of rating-based sales and promotion strategies, as well as relations with agencies and station representatives. Prereq.: Speech 580.

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789. Broadcast Interviewing. A study and application of interviewing techniques for radio and television. Emphasis is placed on the local news interview and public affairs interviewing. Includes the equivalent of three hours lecture plus two hours of lab per week. Prereq.: Speech 684.

4 q.h.
881. Telecommunication Management. A study of the roles of station management relationships with government, networks, employee groups, ownership and audiences. Organization and procedures of typical departments, with emphasis on the supervision of local
broadcast news operations. Prereq.: Speech 580 and junior standing.

4 q.h.
884. Television Production Direction. A study and application of the communication roles and skills associated with local television directing. Emphasis on analysis of audiences: Producer, crew, talent, and viewer. Students will produce, direct and critique productions. Includes the equivalent of three hours lecture and two hours lab per week. Prereq.: Speech 786.

4 q.h.
885. Alternative Uses of Telecommunication Media. Study and application of uses of telecommunication media apart from commercial broadcasting. Includes the study of business and industrial television, instructional television, cable and public broadcasting. Prereq.: Speech 683 and junior standing.

4 q.h.
886. Audience and Market Measurement. Study of ways of collecting, analyzing and utilizing information related to broadcast audiences. Includes quantitative and non-quantitative methods. Specific attention is given to contemporary rating services and community ascertainment procedures. Prereq.: Speech 580 and junior standing.

4 q.h.
887. Theories and Criticism of Telecommunication. Study of contemporary theories and research in telecommunication. Students will examine telecommunication from behavioral and rhetorical perspectives. Prereq.: Speech 580 and junior standing.

4 q.h.
888. Internship in Telecommunication. An application of telecommunication theory and practices within organizations professionally concerned with telecommunication. Students are selected on the basis of special qualifications, including GPA, courses taken, and competitive interview. A written report and/or journal detailing the student's experiences is expected. Enrollment is contingent on the availability of internship positions. A maximum of twenty hours a week of student time is expected. May be repeated for total of six hours. Prereq.: Junior standing in telecommunications and permission.

3 q.h.
897. Seminar in Telecommunication. This course is designed to provide the student with opportunities to investigate contemporary problems in radio and television. May be repeated for credit as long as specific seminar subjects are not repeated. Prereq.: Junior standing in telecommunications or permission of the instructor. May satisfy the University's area requirement in the humanities depending on topic.

3-4 q.h.

## Theatre

## Lower Division Courses

512. A Survey of Musical Theatre. A study of the development of musical theatre from its 17th century beginning to the present day. As an inter-disciplinary course, it will place emphasis on the evolution of the American Musical with special attention paid to the problems of integrating drama, music, dance, and design. Also listed as Music 512. Satisfies the University's requirements in the humanities. 4 q.h.
513. Introduction to Theatre Arts. The theory, history, culturai role, and physical characteristics of the theatre as an institution in human society. Satisfies the University's area requirements in the humanities.

4 q.h.
561. Stagecraft. The technical elements of play production, with emphasis on stage mechanics, set construction, and scene painting. The course includes the equivalent of two hours of lecture and four hours of laboratory a week.

4 q.h.
562. Theories and Practices of Dance for the Theatre. Principles and practices of expressive movement for the stage through basic ballet and other dance approaches. Designed to expand the student's range of movement possibilities, and to develop grace, flexibility, and control.

1 q.h.
563. Stage Costuming. An introduction to stage costume construction and maintenance. Use of equipment, fabrics, and patterning, culminating in actual construction of costumes. The course will include the equivalent of two hours of lecture and four hours of laboratory a week.

4 q.h.
566. Summer Theatre Workshop. Participation in the summer theatre program involving all aspects of theatrical production including acting, scenery construction, lighting, costume, promotion, etc. Active involvement in the program is mandatory.

1-4 q.h.
590. History of the Motion Picture. The history of the motion picture from its beginning to the present, with emphasis on the milestones of the film as a performing art. Viewing of significant films from various periods and countries. Satisfies the University's area requirements in the humanities.

4 q.h.
661. Play Production. An introduction to the process of analyzing, directing, staging, and producing plays; demonstration and practice. Includes the equivalent of two hours of
lecture and four hours of technical theatre laboratory a week.

4 q.h.
662. Practicum in Technical Theatre. Practical application of technical theatre skills in university theatre productions through supervised laboratory participation. Students should expect the equivalent of four hours of laboratory a week. Repeatable for a maximum of six quarter hours. Prereq.: Theatre 561. 2 q.h.
666. Rehearsal and Performance 1. Detailed study and practical application of the performance aspects of a play. Credit given for significant acting roles or assistant directing or stage managing assignments in university theatre productions. Prereq.: Sophomore standing and theatre faculty committee approval.

1-3 q.h.
667. Projects in Production Design 1. Supervised design and/or execution of scenery, lighting or costumes for public performance. Prereq.: Sophomore standing and theatre faculty committee approval of proposed project.

1-3 q.h.
668. Fundamentals of Acting. The fundamental theories and techniques of acting. Major emphasis will be placed upon theatre acting, but consideration will be given to radio and television acting. Laboratory hours by agreement.

4 q.h.
690. Artistic Aspects of Motion Picture Production. Analysis of the structure of the motion picture, the development of the script, the function of editing, the approach to acting in film production, and the problems faced by a director in film production. Criteria of artistic film making are studied. Examples from motion pictures are screened and discussed. Satisfies the University's area requirements in the humanities.

4 q.h.

## Upper Division Courses

760. Dramatics for Elementary Grades. The theory and techniques of creative dramatics, including the production of children's plays. Practical experience provided when possible through cooperation with local schools. Prereq.: Sophomore standing.

4 q.h.
761. Make-Up for Stage and Television. The history, purpose, and techniques of application of make-up. Laboratory work on stage and television productions. Prereq.: Speech 661 or permission of instructor.

3 q.h.
762. Play Direction. An intensive study of the process of directing plays. Whenever possible, students direct the equivalent of a one-act play for public presentation. Laboratory hours

## College of Fine and Performing Arts

by arrangement. Prereq.: Speech 661 or permission of instructor.

4 q.h.
763. Scene Design. The history of design in terms of stage scenery; an investigation of current trends, techniques, and media; practical execution of models and sketches by the student. Prereq.: Speech 561 and 661, or consent of instructor.

3 q.h.
764. History of Stage Costuming. A survey of stage costumes based on western styles from 4000 B.C. to the present. Emphasis is placed upon specific periods and differences in design. Satisfies the University's area requirements in the humanities. Prereq.: Speech 560.

4 q.h.
765. Stage Lighting. This course includes a study of historical development, basic electrical theory, switchboards and lighting instruments; color theory, principles and practices in stage lighting. Laboratory hours to be arranged. Prereq.: Speech 561 and 661, or consent of the instructor. 3q.h.
766. Rehearsal and Performance II. Advanced study and practical application of the performance aspects of a play. Credit given for major acting or directing assignments in university theatre productions. Prereq.: Speech 666 and theatre faculty committee approval.

1-3 q.h.
767. Projects in Production Design II. Advanced projects in design and/or execution of scenery, lighting, or costumes for public performance. Prereq.: Speech 667 and theatre faculty committee approval of proposed projèct.

1-3 q.h.
768. Dance for the Musical Theatre. Principles and practices of the basic techniques of tap dance, soft shoe, jazz and combinations of the fundamental forms of movement. Designed to introduce the student to various forms of dance and movement combinations performed in musical theatre. Prereq.: H \& PE 540 (Modern Dance) or consent of instructor. 2 q.h.
769. Costume Design for Stage. A study of costume design for the stage which will include design concepts, stage costume practices, and execution of costume plates by the student. 4 q.h.
790. Creative Motion Picture Artists. Indepth analysis of significant motion picture creative artists and their contributions to motion picture art. Screenings and discussions of selected motion pictures. Prereq.: Speech 590 or English 616.

4 q.h.
860. Drama on Stage I. A study of dramatic texts in performance from antiquity through the 19th century. Study of production histories with emphasis on how the scripts could be produced as period pieces and/or adaptations for the modern stage. Prereq.: Speech 661 or consent of instructor. Satisfies the University's area requirements in the humanities. 4 q.h.
861. Drama on Stage II. A study of 20th century dramatic texts in performance. Includes a study of production histories with an emphasis on the producing company's role as interpreter in terms of style, text, etc. Prereq.: Speech 661 or consent of instructor. Satisfies the University's area requirements in the humanities.

4 q.h.
862. Dramatic Writing and Criticism. Includes a study of the history of dramatic criticism and outstanding critics as well as a study of the elements of dramatic structure and the writing of dramas. Prereq.: Speech 661 or English 746 or permission of the instructor.

4 q.h.
863. Advanced Acting. A study of specific theories, techniques, and the various important styles of acting. Prereq.: Speech 661 and 668. 4 q.h.
864. Advanced Directing. A study of specific theories, techniques, and various important styles in play directing. Prereq.: Speech 661 and 762.

4 q.h.
866. Advanced Summer Theatre Workshop. Participation in the summer theatre program involving all aspects of theatrical production. Positions of significant responsibility will be required. Prereq.: Speech 566.
891. History of the Theatre I. A history of the physical theatre and written drama from antiquity through the renaissance. Emphasis on theatre architecture and stagecraft, including scenery, costumes, and lighting. Prereq.: Upperclass standing with a minimum of 12 hours of theatre courses, or consent of instructor. Satisfies the University's area requirements in the humanities.

4 q.h.
892. History of the Theatre II. A history of the physical theatre and the written drama from the post-renaissance period to the present. Emphasis on theatre architecture and stagecraft, including scenery, costumes and lighting. Prereq.: Upperclass standing with a minimum of 12 hours of theatre courses completed or consent of the instructor. Satisfies the University's area requirements in the humanities.

4 q.h.
899. Seminar in Theatre. Exploration of areas in theatre not covered in the regular course offerings. Subjects studied may include: Advanced scene design, advanced stage lighting, theatre styles, theatre organization and management, and modern techniques and procedures in the contemporary American theatre. Prereq.: Senior standing in theatre or permission of instructor. May be repeated for credit as long as specific seminar subjects are not repeated. May satisfy the University's area requirements in the humanities depending on topic.

3 q.h.

# The Dana School of Music 

Donald W. Byo, Director

## OBJECTIVES

The Dana School of Music began in 1869 as Dana's Musical Institute in Warren, Ohio. It was merged with Youngstown College in 1941.

The purpose of the school is to complement the general objectives of the University by providing intensive professional training in music based on a thorough understanding of the fundamental skills and theory upon which all music rests, and to provide an opportunity for the non-music major to develop a background of musical knowledge.

The requirements for entrance and for graduation are in accordance with the published regulations of the National Association of Schools of Music, of which the Dana School of Music is a member.

The curriculums may be divided into four components: Music education, theory, performance, and liberal arts. Courses are available leading to the degree of Bachelor of Music with the major in piano, organ, voice, standard string or wind instrument, percussion, theory, composition or music education. In addition, it is possible to obtain the degree Bachelor of Arts with majors in music history, theory and applied music.

In cooperation with the School of Education, the Music Education Department prepares students for certification as music teachers in the
public schools and other courses necessary for general elementary teaching certificates. Music education students have a variety of opportunities for observation and practice teaching through excellent cooperation between the University and all area schools.

Credit in music is allowed in varying amounts toward other degrees granted by the University.

## FACILITIES

The school is one of three departmental units in the College of Fine and Performing Arts, which is housed in Bliss Hall, where there are 80 acoustically controlled practice rooms, faculty studios, classrooms, and rehearsal rooms and recital hall with a seating capacity of 248 . In addition, frequent use is made of the Dana Recital Hall and Stambaugh and Powers Auditoriums.

## EQUIPMENT

Equipment includes 32 Steinway pianos, 68 other pianos, harpsichords by Dowd and Sperrhake, two Schlicker organs, three Flentrop organs, consorts of recorders and krumhorns, a cornetto, and a comprehensive collection of standard band and orchestral instruments. An electronic studio includes a major synthesizer as well as appropriate recording and audio equipment.

Many University-owned instruments are available for use by students enrolled in related courses. There is no charge for use of these instruments, although failure to comply with check-in deadlines will result in a \$5.00-a-day fine for each instrument.

## LIBRARIES

The library of band, orchestral, and choral music is extensive and representative of musical periods from the Renaissance to the present. The materials center and the Maag Library contain books and music for study by students in music literature, music education and theory classes. There is an extensive collection of records and scores in the materials center of Bliss Hall, where listening equipment is available for general use.

## SCHOLARSHIPS AND LOANS

The Dana School of Music has at its disposal a number of scholarships, which are awarded, after competitive auditions, on the basis of talent, intelligence, and need. Applications should be directed to the director of the Dana

School of Music. For other scholarships, see Loans and Scholarships in the General information section.

## MUSICAL ACTIVITIES

The Dana School of Music supplements the concerts of the Monday Musical Club and the Youngstown Symphony Orchestra with the Dana Concert Series. This series brings to the University and to the public artistic solo and ensemble programs featuring faculty members and guest artists, composers, and musicologists.
Graduation recitals and informal student recitals afford additional training through experience in public performance. Music majors are required to attend 24 recitals in their first year. Additional course work in the major field will be required if attendance is impossible.

The school has several major performing ensembles: The Concert Choir, the University Chorus, the Wind Ensemble, the Concert Band, the Marching Band, and the Dana Symphony Orchestra.

In addition, Chamber Ensemble experience is possible through the Opera Workshop; the Madrigal Singers; the Men's Chorus; the Jazz Ensemble; Woodwind, Brass, and Percussion Ensembles; the Chamber Orchestra; and the String Ensemble.

## PROFESSIONAL FRATERNITIES

Alpha Nu Chapter of Sigma Alpha lota, International Professional Music Fraternity for Women, and Delta Eta Chapter of Phi Mu Alpha Sinfonia Fraternity of America, are chartered to the Dana School of Music.

## OTHER STUDENT ACTIVITIES

Music students may participate in all Youngstown State University student activities. In addition, the school sponsors student chapters of the Music Educators National Association and the Youngstown Chapter of Composers, Authors, and Artists of America. The school and the Youngstown Chapter of the American Guild of Organists jointly sponsor a guild student group.

## FEES

See Fees and Expenses in the General Requirements and Regulations section.

## APPLICATION AND ADMISSION EXAMINATIONS

An applicant for admission to the Dana School of Music must satisfy the general requirements for admission to the University (See the General Requirements and Regulations section).
Applicants are required to pass entrance auditions in their performance area and to take a placement examination in music theory. These auditions and examinations are on announced dates preceding the fall entrance date.

## ADMISSION TO COURSES FOR THE degree of bachelor of music

The applicant's high school courses should include the preparatory courses specified under requirements for degrees.

## MUSICAL PROFICIENCY

It is expected that the applicant will have developed a certain proficiency in one or more branches of applied music before entering the University, as certain standards in technique and repertory must be met. Qualifications are determined by the placement tests mentioned above; the student not qualifying for the first regular course in his major branch of applied music takes preparatory work until ready to undertake the regular courses.
The Dana School of Music theory entrance examination is used to determine theory proficiency. Those scoring less than the 50th percentile will be assigned to Music 520, while those scoring above the 50th percentile will be assigned to Music 570 or the honors theory sequence. Students in the honors sequence will take Music $570 \mathrm{H}, 571 \mathrm{H}, 572 \mathrm{H}$, and 610 H ; after they complete Music 610 H , they are given a comprehensive examination to determine whether degree requirements for Music 611 and 612 will be waived.
The student wishing to major in composition should present evidence of ability to handle the materials of music by placing at or above the 70th percentile on both parts of the Dana School of Music theory entrance examination; the student should also demonstrate, by a jury examination of the appropriate applied music faculty, proficiency on a musica! instrument sufficient for admission to the freshman level of applied music in the music education curriculum (Music 504).

## ADMISSION FROM OTHER INSTITUTIONS

The general policy is stated in the General Requirements and Regulations section. Advanced standing in musical performance and in music theory is granted tentatively and must be validated by examinations.

## REQUIREMENTS FOR THE DEGREE

## Bachelor of Music

It is the student's responsibility to see that all the graduation requirements for the degree sought are satisfied. For the Bachelor of Music Degree, these consist of:

1. Pre-college or preparatory study, of two kinds:
A. Academic. The specific courses are listed in the General Requirements section under the College of Fine and Performing Arts. These courses are normally taken in high school. Those lacking must be made up before the junior year in the University.
B. Musical. An entrant lacking suitable proficiency must develop it after entrance before undertaking the required collegelevel music courses.
2. The non-music courses and other requirements to be completed in the University are listed in the General Requirements section.
A. Curriculums. Curriculums leading to this degree require from 189 to 219 quarter hours of credit and are designed to be completed in four academic years.
B. R.O.T.C. students are allowed certain modifications of the requirements as explained in the General Requirements and Regulations Section.

## FOR TWO MAJORS, IN MUSIC AND IN MUSIC EDUCATION

Students who wish to complete a major (Bachelor of Music Degree) in an instrument or in voice, theory, or composition, and also a major in music education, should consult the director of the Dana School of Music.

## COURSES OF INSTRUCTION AND CURRICULUMS

## FACULTY

Professors Byo, Fleming, Gould, L.M. Hopkins, R.E. Hopkins, Kagarice, Pellegrini, Rar-
idon, Sample, Spiro, Vogel, Walker; Associate Professors Alleman, Lapinski, Largent, Mayhall, Orr, Slocum, Starkey, Turk; Assistant Professors Funk, Gelfand, Harris, Leonardi, Mould, Parlink, Rollin, Rudnytsky; Instructor Wilcox.

## PERFORMANCE

Acceptance into a performance area is contingent upon an audition. The student not qualifying for Music 504 may take the relevant course 500 until he overcomes his deficiency. This non-degree course is not available in all applied programs.
Advanced standing in performance may be granted tentatively after an examination given by members of the faculty. The final classification is made at the end of the first quarter of resident study. A student given advanced standing in performance may earn in other music courses as many quarter hours as in the courses he has not had to take.
As far as teaching staff and practice rooms are available, enrollments in applied music will be accepted in the following order:

1. Full-Time music majors
2. Non-music majors in ensembles
3. Other students in the University
4. Continuing Education students

TEACHER ASSIGNMENT. Assignments of students to teachers are made by the area coordinator. Requests for change of teacher should be addressed to the coordinator in writing. A student's choice of teacher will be respected as far as possible, but final assignment rests with the director of the School of Music.

LESSONS. Students registered for 6-q.h. courses receive individual instruction and one 50 -minute seminar weekly; they are required to practice three hours daily. Students registered for 4-q.h. courses receive individual instruction and one 50 -minute seminar weekly; they are required to practice two hours daily. Students registered for $2-q$.h. courses receive individual instruction and are required to practice one hour daily.
No credit will be given in a performance course if the student misses more than three lessons in any one quarter. Lessons missed due to legal holidays or school closings will not be made up. In case of prolonged illness the lessons may be made up at the discretion of the teacher.

RECITALS. Students registered for 4-q.h. or 6-Q.H. courses are required to attend performance classes arranged by the area coordinator and to perform in them once each quarter after the freshman year. The performance requirement may be waived during the quarters in which the student is presenting the junior or senior recital. Instructors may require students to attend and perform in studio recitals (participants drawn from the instructor's private class).

General Student Recital. The director of the Dana Concert Series arranges programs which include participants from the entire student body.

Concerto/Aria Concert. An annual concert features students chosen by competition to appear as soloists with the Dana Symphony Orchestra.

Junior Recital. Students majoring in performance must present a half-hour recital in the junior year.

Senior Recital. Students graduating with a major in performance must present a one-hour recital in the senior year. Students graduating with a concentration in performance (Music Education) must present a half-hour recital in the senior year.

EXAMINATION. Students are examined at the end of each quarter of study during the freshman year. Sophomores, juniors, and seniors may elect to be examined at the end of either the fall or winter quarter, but must be examined at the end of the spring quarter. Transfer students are examined at the end of their first quarter of study. Students presenting recitals must perform their entire program for faculty approval 15-30 days prior to the date on which the recitals is scheduled. Students presenting recital are granted a waiver of examination for the quarter of the recital. Grades are given by the student's individual instructor in the quarters in which the student is not examined by jury. Students may be retained in the same proficiency level with a grade of C or lower. Students who fail to meet the standards of the examining faculty may be required to reduce the number of credit hours for which they register in subsequent quarters; or they may be required to withdraw completely from the course sequence.

Change in Credit Hours. Students may transfer from minor to concentration or major courses in accordance with the performance course equivalency table, subject to approval by the appropriate performance faculty.

## KEYBOARD INSTRUMENTS

Entrance Requirements. Applicants for degrees with major or concentration in piano, harpsichord, or organ must pass an entrance audition (preferably from memory) similar in format and difficulty to the following: Bach, Inventions; Beethoven, Sonata, Op. 49, No. 2; Chopin, less difficult Preludes. In addition, they should be able to demonstrate fluency in major and minor scales and in keyboard musicianship skills. Applicants for degrees with major or concentration in harpsichord may, in addition to the piano audition, choose to perform on the harpsichord a composition of the difficulty of Bach's Inventions. Applicants for degrees with major or concentration in organ may, in addition to the piano audition, choose to perform on the organ a composition of the difficulty of the eight Little Preludes and Fugues attributed to Bach. Students who fail to pass the entrance audition may be allowed to register for Piano 500 for up to three quarters at two non-degree q.h. each. All performance course assignments are tentative until the first examination.

## Piano

## Major Courses

504, 505, 506. Development of hand position and finger-stroke; emphasis on finger indepencence. All major and minor scales and tonic, dominant-seventh, and leading-tone seventh arpeggios, hands together, four-octave compass. Repertoire of the variety and difficulty of the following: Bach, Sinfonias; Beethoven, Sonata, Op. 14, No. 1; Chopin, Nocturne, Op. 55, No. 1; Bartok, Three Rondos. Prereq.: entrance audition. $4+4+4$ q.h.

607, 608, 609. Continuation of previous technical study; emphasis on development of hand-stroke. Scales in octaves, thirds, sixths, and tenths; arpeggios as above, faster tempo. Repertoire of the variety and difficulty of the following: Bach, English Suites; Scarlatti, Sonatas; Beethoven, Sonata, Op. 26; Chopin, less difficult Etudes and Polonaises; Debussy, Preludes; Hindemith, Sonata Il. Prereq.: Music 506.

$$
6+6+6 \text { q.h. }
$$

707, 708, 709. Technical studies to develop forearm-stroke and refine handstroke. Scales in double-thirds and double-octaves. Repertoire of the variety and difficulty of the following: Bach, Well-Tempered Clavier; Beethoven, Sonata, Op. 28; Chopin, Scherzos; Ravel, Vals-
es Nobles et Sentimentales; Prokofiev, Visions Fugitives; Mozart, Haydn, or early Beethoven concertos. Hall hour recital. Prereq.: Music 609.
$6+6+6$ q.h.
807, 808, 809. Continuation of technical studies as needed. Repertoire of the variety and difficulty of the following: Bach, Toccatas; Beethoven, Sonata, Op. 31, No. 3; Chopin, Ballades; Copland, Piano Variations; Concertos by Mendelssohn, Chopin, Schumann. One hour recital. Prereq.: Music 709. $6+6+6$ q.h.

## Concentration Courses

604, 605, 606. See Piano 607, 608. Prereq.: Piano 506.
$4+4+4$ q.h.
704, 705, 706. See Piano 609, 707. Prereq.: Piano 606. $4+4+4$ q.h.

804, 805, 806. See Piano 708, 709. Prereq.: Piano 706.
$4+4+4$ q.h.

## Minor Courses

501, 502, 503. See Piano 504, 505. Prereq.: entrance audition.
$2+2+2$ q.h.
601, 602, 603. See Piano 505, 506. Prereq.: Piano 503. $2+2+2$ q.h.

701, 702, 703. See Piano 607. Prereq.: Piano 603. $2+2+2$ q.h.

801, 802, 803. See Piano 608. Prereq.: Piano 703. $2+2+2$ q.h.

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Piano 504, Organ 504, or Harpsichord 504. May be repeated twice.

2 Non-degree q.h.

## Harpsichord

## Major Courses

$504,505,506$. Instruction in basic technique, with discussion of construction and maintenance. Survey of literature, ornamentation, and performance practices. Repertoire of the variety and difficulty of the following: Purcell, Suites; Bach, Inventions; Daquin, Pieces de Clavecin. Prereq.: entrance audition. $4+4+4$ q.h.

607, 608, 609. Continuation of technical studies emphasizing fingering and ornamentation. Introduction to improvisation and accompaniment from figured bass. Repertoire of the variety and difficulty of the following: Byrd, Sellinger's Round; Frescobaldi, Partite Sopra L'Aria Di Follia; Bach, French Suites and Sin-
fonias; Scarlatti, less difficult Sonatas. Prereq.: Music $506 . \quad 6+6+6$ q.h.
707, 708, 709. Technical studies as needed. Continuation of improvisation and figured-bass studies. Repertoire of the variety and difficulty of the following: Gibbons, Pavan and Galliard Lord of Salisbury; Couperin, Les Folies Francaises; Bach, Well-Tempered Clavier, English Suites, and concertos; Scarlatti, Sonatas; Pinkham, Partita. Half hour recital. Prereq.: Music 609.
$6+6+6$ q.h.
807, 808, 809. Figured-bass accompaniment of works such as Handel, Violin Sonatas. Repertoire of the variety and difficulty of the following: Bull, Walsingham; D'Anglebert, Variations Sur Les Folies D'Espagne; Rameau, Les Niais De Sologne; Bach, Toccatas; Soler, Sonatas; Rochberg, Nach Bach; Pulenc, Concert champetre. One hour recital. Prereq.: Music 709.
$6+6+6$ q.h.

## Concentration Courses

604, 605, 606. See Harpsichord 607, 608. Prereq.: Harpsichord $506 . \quad 4+4+4$ q.h.

704, 705, 706. See Harpsichord 609, 707. Prereq.: Harpsichord $606 . \quad 4+4+4$ q.h.
804, 805, 806. See Harpsichord 708, 709.
Prereq.: Harpsichord $706 . \quad 4+4+4$ q.h.

## Minor Courses

501, 502, 503. See Harpsichord 504, 505. Prereq.: entrance audition. $2+2+2$ q.h.

601, 602, 603. See Harpsichord 505, 506. Prereq.: Harpsichord $503 . \quad 2+2+2$ q.h.
701, 702, 703. See Harpsichord 607. Prereq.: Harpsichord $603 . \quad 2+2+2$ q.h.
801, 802, 803. See Harpsichord 608. Prereq.: Harpsichord 703.
$2+2+2$ q.h.

## Organ

## Major Courses

504, 505, 506. Manual exercises; pedal exercises; easy trios. Repertoire of the variety and difficulty of the following: Pachelbel, Fugues on the Magnificat; Bach, Prelude and Fugue in E Minor (S. 533). Es Ist Das Heil (S. 638); Schumann, Canon in B Major, Op. 56, No. 6; Walcha, Herzliebster Jesu. Prereq.: entrance audition.
$4+4+4$ q.h.
607,608, 609. Pedal exercises, pedal scales. Repertoire of the variety and difficulty of the following: Couperin, Messe a L'Usage Ordinaire Des Paroisses; Bach, Sonata in E-Flat Major (S. 525). In Dir Ist Freude (S. 615);

## College of Fine and Performing Arts

Brahms, Mein Jesu Der Du Mich; Hindemith, Sonata II. Prereq.: Music 506. $6+6+6$ q.h.

707, 708, 709. Pedal scales and arpeggios; advanced studies. Repertoire of the variety and difficulty of the following: Buxtehude, Prelude, Fugue, and Chaconne; Bach, Prelude and Fugue in B Minor (S. 544) , Schmucke Dich, O Liebe Seele (S. 654) ; Mendelssohn, Sonata No. 6; Alain, Litanies; Handel, concertos. Half hour recital. Prereq.: Music 609. $6+6+6$ q.h.

807, 808, 809. Technical studies as needed. Repertoire of the variety and difficulty of the following: Bach, Fantasy and Fugue in G Minor (S. 542) . Christ, Unser Herr (S. 684) ; Mozart, Fantasy (K. 594) ; Franck, Chorale in A Minor; Messiaen, Transports De Joie, Poulenc, Concerto. One hour recital. Prereq.: Music 709.
$6+6+6$ q.h.

## Concentration Courses

604, 605, 606. See Organ 607, 608. Prereq.: Organ 506.
$4+4+4$ q.h.
704, 705, 706. See Organ 609, 707. Prereq.: Organ 606. $4+4+4$ q.h.

804, 805, 806. See Organ 708, 709. Prereq.: Organ 706. $4+4+4$ q.h.

## Minor Courses

501, 502, 503. See Organ 504, 505. Prereq.: entrance audition. $2+2+2$ q.h. 601, 602, 603. See Organ 505, 506. Prereq.: Organ $503 . \quad 2+2+2$ q.h. 701, 702, 703. See Organ 607. Prereq.: Organ 603. $2+2+2$ q.h. 801, 802, 803. See Organ 608. Prereq.: Organ 703. $2+2+2$ q.h.

## Voice

## Major Courses

$504,505,506$. Concentration on the development of basic technique for the singer: breath control, freedom and relaxation of the vocal mechanism, maximum resonance, and accurate articulation. At the teacher's discretion, the student applies the technique acquired in selected works of the vocal repertoire. Foreign-language songs may be introduced. Amount of repertoire decided is on an individual basis.
$4+4+4$ q.h.
607, 608, 609. Primary emphasis continues to be placed upon the development of the voice and the mastery of technique. The student is expected by the end of this year to be able to sing properly a number of songs in English and
in foreign languages and one or two arias from opera and oratorio. Minimum requirements are established by the voice faculty; requirements beyond these are established by the teacher on an individual basis.
$6+6+6$ q.h.
$707,708,709$. Technical study continued to maintain steady growth in technical mastery. Repertoire enlarged to include a wide range of styles and periods. Songs appropriate to the individual voice are chosen in English, French, Italian, and German. Operatic arias required. A public recital.
$6+6+6$ q.h.
$807,808,809$. Advanced literature and technique. Additional songs of the standard repertoire by French, German, Italian, Russian, English, and American composers. The student will demonstrate ability to sing in three foreign languages, and will have a repertoire of operatic and oratorio arias, classic and modern songs for immediate use, and a knowledge of the general song literature. Each senior is required to prepare a public recital and give a creditable performance of a program of songs and arias chosen from this and previous courses.

$$
6+6+6 \text { q.h. }
$$

The following courses differ only in degree from those listed above. Minimum attainment at the end of four years is that set for the third year above. Senior recitals required.

## Concentration Courses

604, 605, 606. See Voice 607, 608, 609.
$4+4+4$ q.h.
$704,705,706$. See Voice 707, 708, 709.
$4+4+4$ q.h.
804, 805, 806. See Voice 807, 808, 809.

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4+4+4 \text { q.h. }
$$

## Minor Courses

$501,502,503$. Concentration on producing a pleasing and musical vocal tone. In addition to exercises chosen on the basis of their needs, students are expected to learn a limited number of songs, as decided by the voice faculty. Open to students with no previous training.

$$
2+2+2 \text { q.h. }
$$

$601,602,603$. Continued study of vocal technique, and songs and arias suited to the individual voice (in foreign languages, at the discretion of the instructor). Prereq.: Voice 501, 502, 503.
$2+2+2$ q.h.
701, 702, 703. Advanced vocal technique and literature. For those who can qualify. Prereq.: Voice 601, 602, 603.
$2+2+2$ q.h.

801, 802, 803. Advanced vocal technique and literature. For those who can qualify. Prereq.: Voice 701, 702, 703.
$2+2+2 q . h$.

## String Instruments <br> Violin

## Major Courses

504, 505, 506. Kreutzer, Studies to No. 32. Concertos by Vivaldi, Nardini, Rode, deBeriot. Sonatas by Correlli, Veracini, Leclair. Technical Material including Sevcik, Op. 8 and 9, Flesch Scale System. Not fewer than six short compositions suitable for recital repertoire. Major and minor scales and arpeggios within one position, two octaves using a low position (I, II) , a middle position (III, IV) and a high position (VI, VII).

$$
4+4+4 \text { q.h. }
$$

607, 608, 609. Kreutzer concluded; Fiorillo, Rovelli. Concertos by Bach, Viotti, Kreutzer, deBeriot. Sonatas by Tartini, Mozart, Handel. Not fewer than six compositions added to repertoire. Scales and arpeggios in three octaves continued with secondary strokes. Technical materials of 507,508, 509 continued.
$6+6+6$ q.h.
707, 708, 709. Rode, Studies. Concertos by Mozart, Bruch, Vieuxtemps. Sonatas by Beethoven, Bach. No fewer than six compositions added to repertoire. Scales on one string, 1 octave, 2 octaves; arpeggios on one string, 1 octave, 2 octaves. Scales in sixths, octaves, thirds, and tenths. Half-hour recital.

$$
6+6+6 \text { q.h. }
$$

807, 808, 809. Advanced studies from Wieniawski; Dont, Op. 35; Gavinies and Paganini concertos. Wieniawski, Saint-Saens, Mendelssohn, Beethoven, etc. Senior recital.

$$
6+6+6 \text { q.h. }
$$

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.

604, 605, 606. See Violin 607, 608, 609. $4+4+4$ q.h.
704, 705, 706. See Violin 707, 708, 709.

$$
4+4+4 \text { q.h. }
$$

804, 805, 806. See Violin 807, 808, 809.
$4+4+4$ q.h.

## Minor Courses

$501,502,503$. Fundamentals in correct posture and positions of the left and of the bow arm. Yost's Violin Method supplemented by

Riegger's Exercises. Studies by Wohlfahrt and Rode and easy first-position pieces. Scales and arpeggios in keys of not more than four accidentals.
$2+2+2$ q.h.
601, 602, 603. Beginning of position studies. Maia Bang, Book III. Hans Sitt, Op. 32, Books II and III. Kayser, Op. 20, pieces in first three positions.
$2+2+2$ q.h.
701, 702, 703. Position studies continued. Maia Bang, Book IV. Schubert sonatinas. Mazas, Special Studies. Accolay and Hollander concertos. Easy double stops and scales. Scales and arpeggios in five positions not fewer than six new recital pieces. $\quad 2+2+2$ q.h.

801, 802, 803. Continued study of positions. Maia Bang, Book V. Studies of Mazas and Dont; beginning of Kreutzer. Allegro Brillante by Tenhave, Concerto by Hollander, sonatas by Handel. Scales in three octaves.

$$
2+2+2 \text { q.h. }
$$

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Violin 504. May be repeated twice.

2 non-degree q.h.

## Viola

## Major Courses

504, 505, 506. Studies by Mazas, Kreutzer, Sitt, Schradick Technic. Sonatas by Handel; repertoire material: Not fewer than six pieces. Scales and arpeggios in three octaves.

$$
4+4+4 \text { q.h. }
$$

607, 608, 609. Studies by Kreutzer and Fiorillo. Sonatas by Vivaldi and Marcello. Scales and arpeggios continued. Six recital pieces.
$6+6+6$ q.h.
707, 708, 709. Studies by Rode, Campagnoli, and Bruni. Concertos by Stamitz and Mozart. Scales in double stops. Six recital pieces. Half-hour recital.
$6+6+6$ q.h.
807, 808, 809. Studies by Gavinies and Dolesji; Sonatas by Bowen, Bach, and others. Scales and arpeggios continued. Senior recital.

$$
6+6+6 \text { q.h. }
$$

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.

$$
\text { 604, 605, 606. See Viola 607, 608, } 609 .
$$

$$
4+4+4 \text { q.h. }
$$

## College of Fine and Performing Arts

704, 705, 706. See Viola 707, 708, 709. $4+4+4$ q.h.
804, 805, 806. See Viola 807, 808, 809.
$4+4+4$ q.h.

## Minor Courses

$501,502,503$. Fundamentals of left and right hand technics. Reading facility in alto clef is developed. Studies by Hofmann. Scales in the first position. Easy pieces. $2+2+2$ q.h.

601, 602, 603. Development of left hand facility. Beginning of lower positions. Studies by Kayser. Scales in positions. Pieces in positions.

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2+2+2 \text { q.h. }
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$701,702,703$. First five positions. Studies by Mazas and Dont. Schubert sonatina. Seventeenth and eighteenth century sonatas. Six recital pieces. Scales in three octaves. Easy double stops.
$2+2+2$ q.h.
801, 802, 803. Higher positions. Mazas, Kreutzer. Pieces by Nardini, Sitt, and others. Scales in three octaves.
$2+2+2$ q.h.

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Viola 504. May be repeated twice. 2 non-degree q.h.

## Cello

## Major Courses

504, 505, 506. Studies from Dotzauer, Op. 35, and Duport. Scales and arpeggios in three octaves. Solos such as Bach, Suite No. 1, and Goltermann, Concerto No. 4. $4+4+4$ q.h.
607, 608, 609. Scales and arpeggios in four octaves. Franchomme studies. Repertoire to include Romberg, Concerto No. 2; Bach, Suite No. 2 or No. 3; and Beethoven, Sonata, Op. 69, in A major.
$6+6+6$ q.h.
707, 708, 709. Scales in octaves, thirds, sixths. Popper, Studies. Concert pieces to include Breval, Sonata in G Major, or Eccles, Sonata in G Minor, and concertos by Boccherini and Lalo. Half-hour recital. $\quad 6+6+6$ q.h.
807, 808, 809. Scales in octaves, thirds, sixths, and tenths. Piatti, Caprices, and Servais, Caprices. Repertoire such as Reger, Solo Suite No. 2, and Haydn or Dvorak concerto. Senior recital.

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6+6+6 \text { q.h. }
$$

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.

604, 605, 606. See Cello 607, 608, 609.
$4+4+4$ q.h.
704, 705, 706. See Cello 707, 708, 709.
$4+4+4$ q.h.
804, 805, 806. See Cello 807, 808, 809.
$4+4+4$ q.h.

## Minor Courses

501, 502, 503. Kummer, Method, and Schroeder, Studies. Scales and solos in first position.
$2+2+2$ q.h.
601, 602, 603. Schroeder, Studies. Scales. Klengel, Concertino in C Major; Marcello, Sonata in F Major.
$2+2+2$ q.h.
701, 702, 703. Schroeder, Studies. Scales. Loeillet, Sonata in G Major; Goltermann, Concerto No. 4.
$2+2+2$ q.h.
801, 802, 803. Continued on a more advanced level. For those who qualify.
$2+2+2$ q.h.

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Cello 504. May be repeated twice.

2 non-degree q.h.

## String Bass

## Major Courses

504, 505, 506. Simandl, 30 Etudes. Major and minor scales in two octaves. Solos such as Anderson, Sonatina, and Chapini, Fantaisie Concertante. Bach, Minuet and Gavotte; Vivaldi, Intermezzo.
$4+4+4$ q.h.
607, 608, 609. Hrabe, Studies. Repertoire, such as Cappuzzi Concerto; sonatas by Galliard and Loeillet; Ratez, Six Characteristic Pieces, Op. 46
$6+6+6$ q.h.
707, 708, 709. Billie, Method, Part II, Books 4 and 5 . Concert pieces to include sonatas by Eccles, Antoniotti, and D'Andrieu. Half-hour recital.
$6+6+6$ q.h.
807, 808, 809. Kreutzer, Studies. Reynolds, Orchestra Studies; Strauss, Orchestra Studies. Solos to include Koussevitzky concerto or Dragonetti concerto. Senior recital.

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6+6+6 \text { q.h. }
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## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.

604, 605, 606. See String Bass 607, 608, 609.
$4+4+4$ q.h.

704, 705, 706. See String Bass 707, 708, 709.
$4+4+4$ q.h.
804, 805, 806. See String Bass 807, 808, 809. $4+4+4$ q.h.

## Minor Courses

501, 502, 503. Simandl, Method, Part I. Scales. $2+2+2$ q.h.
601, 602, 603. Simandl, Method, Part II. Bach, Minuet and Gavotte; Vivaldi, Intermezzo $2+2+2$ q.h.
701, 702, 703. Simandl. 30 Etudes. Anderson, Sonatina. $\quad 2+2+2$ q.h.
$801,802,803$. For those who can qualify.

$$
2+2+2 \text { q.h. }
$$

## Non-Degree Course

500. Remedial study for applicants who do not qualify for String Bass 504. May be repeated twice.

2 non-degree q.h.

## Guitar

## Major Courses

504, 505, 506. Scale patterns through all strings up to and including the ninth position. One study from numbers 1-5 by Segovia; 20 studies for the guitar by F. Sor; a similar study by Giuliani, Carelli, or Carcassi. Preludes 1, 3, and 4, H. Villa-Lobos; Etudes by Carcassi and Giuliani; music from twelve compositions, F. Tarrega; studies by Aquado, Villa-Lobos, Coste, and Almeida; simple ensembles from the works of Handel, Corelli, Scarlatti, and others of the same period; F. Sor, Studies 1-10. $4+4+4$ q.h.
607, 608, 609. Bach Preludes; F. Sor, Studies 11-15; Music of English composers such as Dowland; Prelude Number 5, H. VillaLobos; solo works by Granados (Spanish Dances) ; chamber music of Paganini, Boccherini, and Giuliani.
$6+6+6$ q.h.
707, 708, 709. Lute Suites, J.S. Bach; solo works of Ponce, Scarlatti, Granados, Albeniz, B. Henze, Sor, Tarrega, Ravel, etc.; Sor, Studies 16-20; Concerto in A Major, M. Giuliani; Grosse Sonata and other works by Paganini; ensembles from the works of Paganini; L. DeCall, Matiegka, and J. Kreutzer. Half-hour recital.

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6+6+6 \text { q.h. }
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807, 808, 809. The J.S. Bach Suites and Fugues for Lute; the Castelnuevotedesco Concerto; solo works by B. Britten, deFalla, L. Almeida, Albeniz, etc.; Prelude Number 2 and Etudes by H. Villa-Lobos; Ensembles from the
works of Ibert, Paganini, Boccherini, Haydn, and Schubert. Senior recital. $\quad 6+6+6$ q.h.

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.
604, 605, 606. See Guitar 607, 608, 609.

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4+4+4 \text { q.h. }
$$

$704,705,706$. See Guitar 707, 708, 709 .
$4+4+4$ q.h.
804, 805, 806. See Guitar 807, 808, 809.

$$
4+4+4 \text { q.h. }
$$

## Minor Courses

501, 502, 503. Technical Studies: Scale Pattern Studies - Shearer, through D\# Harmonic Minor; Slur, Ornament, and Reach Exercise Shearer; 120 Arpeggios for the right hand Giuliani; Volume I - Shearer; All Diatonic Scales - Segovia. Sample repertoire: (6) Aquado Studies; 20 Edudes for Guitar, F. Sor; Etudes by Carcassi; Supplemental variations - Soleares; Malaguena and Bolero Rhythms - Kalal.
$2+2+2$ q.h.
601, 602, 603. Studies and solos of the level indicated for Guitar 507,508. $2+2+2$ q.h.
$701,702,703$. Studies and solos of the level indicated for Guitar 509, 607. $2+2+2$ q.h.
$801,802,803$. Studies and solos of the level indicated for Guitar 608, 609. $2+2+2$ q.h.

## Woodwind Instruments

## Flute

## Major Courses

$504,505,506$. Studies compatible with the student's training and the development of technic, articulation, phrasing, and tone quality. Repertoire to include all Handel Sonatas, at least 6 additional sonatas from the Baroque, and the 24 Andersen Studies, Op. 33.

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4+4+4 \text { q.h. }
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607, 608, 609. Continued development of technic, articulation phrasing, and tone quality. Repertoire to include Bach, Sonatas in EMinor, and B Minor; Mozart, Concerto in G Major; Louis Ganne, Andante and Scherzo; Faure, Fantasy; and Telemann, Suite in A Minor; also the 24 Andersen Etudes, Op. $15.6+6+6$ q.h.
$707,708,709$. The study of solo works such as Bach, Suite in B Minor; Schubert, Variations, Op. 160; and Sonatas by Poulenc and Piston. Also at least 12 studies from Andersen, Op. 63,

## College of Fine and Performing Arts

and 12 additional studies of comparable difficulty. Half-hour public recital. $\quad 6+6+6$ q.h.

807, 808, 809. Survey of Etudes from the teaching standpoint, including Hugues, Op. 101, 32, and 75; 30 Caprices by Karg-Elart; Etudes by Boehm, Casterede, Schade, Briccialdi, Soussmann, Furstenau, and others. Solo repertoire to include the Prokofieff, Sonata, Op. 94, and the Dutilleux Sonatine. One-hour public recital.
$6+6+6$ q.h.

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted upon and a recital is required.

604, 605, 606. See Flute 607, 608, 609.

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4+4+4 \text { q.h. }
$$

704, 705, 706. See Flute 707, 708, 709.

$$
4+4+4 \text { q.h. }
$$

804, 805, 806. See Flute 807, 808, 809.

$$
4+4+4 \text { q.h. }
$$

## Minor Courses

501, 502, 503. Moyse, 40 Little Pieces for the Beginning Flutist; Platonov, 30 Studies; Handel sonatas. $2+2+2$ q.h.
601, 602, 603. Studies and solos of the level indicated for Flute 504 and 505. $2+2+2$ q.h.
$701,702,703$. Studies and solos of the level indicated for Flute 506 and 604. $2+2+2$ q.h.
$801,802,803$. Studies and solos of the level indicated for Flute 605 and 606.

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Flute 504. May be repeated twice.

2 non-degree q.h.

## Clarinet

## Major Courses

$504,505,506$. Studies compatible with student's training and the development of technic, articulation, phrasing and tone quality. Repertoire to include Mozart, Concerto K. 622; Molter, Concerto No. 3; Von Weber, Concertino, and Concerti No. 1 and No. 2; and Saint Saens, Sonata.
$4+4+4$ q.h.
607, 608, 609. Continued development of technic, articulation, phrasing, and tone quality. Repertoire expanded to include Hindemith, Sonata; Von Weber, Variations and Grand Duo; and Paris Conservatory Solos. $6+6+6$ q.h.

707, 708, 709. Emphasis on the instrument in a chamber role, and the study of solo works such as Brahms, Sonatas, Op. 120 Nos. 1 and 2; Bernstein Sonata; Debussy, Premier Rhapsody. 30 minute recital. $\quad 6+6+6$ q.h.

807, 808, 809. Emphasis on the instrument in an orchestral role. Additional solo works to include Stravinsky, Three Pieces; Hindemith, Concerto; Nielsen, Concerto;Four Pieces. Onehour public recital.
$6+6+6$ q.h.

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.

604, 605, 606. See Clarinet 607, 608, 609. $4+4+4$ q.h.
704, 705, 706. See Clarinet 707, 708, 709.
$4+4+4$ q.h.
804, 805, 806. See Clarinet 807, 808, 809.

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4+4+4 \text { q.h. }
$$

## Minor Courses

501, 502, 503. Studies such as Klose, Book 1. Solos such as Schumann, Phantasiestucke; Finzi, Bagatelles; and Debussy, Petite Piece. $2+2+2$ q.h.
601, 602, 603. Rose, 40 Etudes; Langenus, Studies. Solos such as Mozart, Adagio from Concerto; Krenek, Suite; Gaubert, Romance; and selections from Contest and Concert Collection by Voxman. $\quad 2+2+2$ q.h.
701, 702, 703. Studies and solos of the level of Clarinet $507,508,509 . \quad 2+2+2$ q.h.

801, 802, 803. Studies and solos of the level of Clarinet 607,608,609. $2+2+2$ q.h.

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Clarinet 504. May be repeated twice.

2 non-degree q.h.

## Oboe

## Major Courses

$504,505,506$. Studies compatible with the student's training and the development of technic, articulation, phrasing, and tone quality. Repertoire to include representative selections such as Handel, Sonatas 1, 2, and 3; Sammartini, Sonata in G; Eichner, Concerto in C; and Fischer, Concerto in C. $4+4+4$ q.h.
607, 608, 609. Continued development of technic, articulation, phrasing, and tone quality. Repertoire expanded to include Nielson,

Romance and Humoresque; Handel, Concerto in G Minor; Vivaldi, Concerto in D Minor; and Saine Saens, Sonata.
$6+6+6$ q.h.
707, 708, 709. Emphasis on the instrument in a chamber role, and the study of solo works such as Palidilhe, Concertante; Hindemith, Sonata; Haydn, Concerto in C; Mozart, Concerto K. 314; Horovitz, Sonatina, Op. 3; F. Reizenstein, Sonatina and Three Concert Pieces. Half-hour recital. $\quad 6+6+6$ q.h.

807, 808, 809. Emphasis on the instrument in an orchestral role, including the memorization of major orchestral passages. Additional solo works include Piston, Suite; Jacob, Rhapsody for English Horn; Vaughan Williams, Concerto; Gordon Jacob, Concerti No. 1 and 2. One-hour recital.
$6+6+6$ q.h.

## Concentration Courses

The following differ only in degree from those above. A high standard of proficiency is insisted upon, and a recital is required.

604, 605, 606. See Oboe 607, 608, 609. $4+4+4$ q.h.

704, 705, 706. See Oboe 707, 708, 709.

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4+4+4 \text { q.h. }
$$

804, 805, 806. See Oboe 807, 808, 809.

$$
4+4+4 \text { q.h. }
$$

## Minor Courses

501, 502, 503. Studies such as Gekeler, Books I and II; Rubank series; and Andraud, Practical and Progressive Method. Solos such as Bakaleinikoff, Elegy; Handel, Sonata No. 1; Watner, Three Pastorales; Corelli-Barbirolli, Concerto.
$2+2+2$ q.h.
601, 602, 603. Continuation of Gekeler studies, Rubank series and Andraud, Practical Method. Solos such as Handel, Sonatas, Gliere, Chanson; Bach, Three Little Pieces; Klemke, Pastorale; Pergolesi-Barbirolli, Concerto.

$$
2+2+2 \mathrm{q} \cdot \mathrm{~h} .
$$

701, 702, 703. Studies and solos of the level for Oboe 504, 505, 506.
$2+2+2$ q.h.
801, 802, 803. Studies and solos of the level for Oboe 604, 605, 606.
$2+2+2$ q.h.

## Non-Degree Course

500. Remedial study for applicants who do not qualify for Oboe 504. May be repeated twice.

2 non-degree q.h.

## Bassoon

## Major Courses

$504,505,506$. Studies compatible with the student's training and the development of technic, articulation, phrasing, and tone quality. Repertoire to include representative selections such as Hindemith, Sonata; Bordeau, Premiere Solo; David, Concertino; Galliard, Six Sonatas.

$$
4+4+4 \text { q.h. }
$$

607, 608, 609. Continued development of technic, articulation, phrasing, and tone quality. Repertoire expanded to include Mozart, Concerto K. 191; Bach, Concerto in E-Flat; Cascarino, Sonata; Graun, Concerto in B-Flat; selected Vivaldi Concerti. $6+6+6$ q.h.

707, 708, 709. Emphasis on the instrument in a chamber role. Mozart, Divermenti; Beethoven Duos; Villa-Lobos, Duo; Piston, Trio; Standard Quintet Literature. Half-hour recital.

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6+6+6 \text { q.h. }
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807, 808, 809. Emphasis on the instrument in an orchestral role. Memorization of major orchestral passages. Additional solo literature to include Etler, Sonata; Jacob, Concerto; Saint-Saens, Sonata; Bozza, Concertino. Onehour recital.
$6+6+6$ q.h.

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted upon, and a recital is required.

604, 605, 606. See Bassoon 607, 608, 609.
$4+4+4$ q.h.
704, 705, 706. See Bassoon 707, 708, 709.
$4+4+4$ q.h.
804, 805, 806. See Bassoon 807, 808, 809.
$4+4+4$ q.h.

## Minor Courses

501, 502, 503. Studies such as Rubank series: Weissenborn, Op. 8 Book I; solos to include Marcello, Sonatas, and Boerlin, Soliloquy.
$2+2+2$ q.h.
601, 602, 603. Continuation of Weissenborn Op. 8 advanced studies and Rochut, Melodius Etudes, Book 1. Solos to include Eccles, Sonata in G Minor, and Galiliard, Suites.

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2+2+2 \text { q.h. }
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701, 702, 703. Studies to develop technic, articulation, phrasing, and tone quality. Repertoire to include Fasch, Sonata; Hindemith, Sonata; Galliard, Sonatas. $2+2+2$ q.h.

## College of Fine and Performing Arts

801, 802, 803. Studies and solos of the level indicated for Bassoon 607, 608, 609.

$$
2+2+2 \text { q.h. }
$$

## Non-Degree Course

500. Remedial Study for applicants who do not qualify for Bassoon 504. May be repeated twice.

2 non-degree q.h.

## Saxophone

## Major Courses

$504,505,506$. Studies compatible with the student's training and the development of technic, articulation, phrasing, and tone quality. Repertoire to include Eccles, Sonata (Viola De Gamba) ; Handel, Sonata No. 3 (Violin) ; Lantier, Sicilienne; Bona, Rhythmical Articulations.

$$
4+4+4 \text { q.h. }
$$

607, 608, 609. Continued development of technic, articulation, phrasing, and tone quality. Repertoire expanded to include Debussy, Rhapsodie for Saxophone; Creston, Sonata; Glazounov, Concerto in E-Flat. $\quad 6+6+6$ q.h.

707, 708, 709. Review of all materials, with emphasis on increased technical facility. Repertoire includes Bozza, Concertino; Dubois, Concerto; Bonneau, Concerto. Half-hour recital.
$6+6+6$ q.h.
807, 808, 809. Greater emphasis on sight reading and chamber works. Repertoire to include Ibert, Concertino Da Camera; Bernier, Homage A Sax; Bozza, Piece Breve; Creston, Concerto. One-hour recital. $\quad 6+6+6$ q.h.

## Concentration Courses

The following courses differ only in degree from those above. A high standard of proficiency is insisted on, and a recital is required.

604, 605, 606. See Saxophone 607, 608, 609.

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4+4+4 \mathrm{q} \cdot \mathrm{~h} \text {. }
$$

704, 705, 706. See Saxophone 707, 708, 709.
$4+4+4$ q.h.
804, 805, 806. See Saxophone 807, 808, 809.

$$
4+4+4 \text { q.h. }
$$

## Minor Courses

501, 502, 503. Studies such as Deville, Universal Method, and Hovey, First Book of Practical Studies. Solos to include Voxman, Concert and Contest Collections; Teal, Solos for Saxophone Players.
$2+2+2$ q.h.
$601,602,603$. Continuation of earlier studies expanded to include small, 27 Melodious and Rhythmical Exercises; Skornicka, Supplemen-
tary Studies. Solos to include Debussy, En Bateau and La Fille Aux Cheveux De Lin; Reutter, Elegie. $2+2+2$ q.h.
$701,702,703$. Studies and solos of the level indicated for Saxophone 507, 508, 509.

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2+2+2 q \cdot h
$$

$801,802,803$. Studies and solos of the level indicated for Saxaphone 607, 608, 609.

$$
2+2+2 \text { q.h. }
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## Non-Degree Course

500. Remedial study for applicants who do not qualify for Saxophone 504. May be repeated twice.

2 non-degree q.h.

## Brass Instruments

## Trumpet

## Major Levels

607, 608, 609; 707, 708, 709; 807, 808, 809. The major applied student will be required to function at a higher level than the concentration student. The course of study is similar except for materials adopted to the needs of the student. Refer to concentration levels for major level applied material. A half-hour junior recital and a one-hour senior recital are required.

$$
6+6+6 \text { q.h. }
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## Concentrations Levels

$504,505,506$. Development of basic fundamentals of breath and tonal control, and of full physical potential. Sight-reading. Introduction to trans-position techniques. Study material: H. Clarke, Technical Studies; W. Smith, Lip Flexibilities; Arban, Complete Method; Hering, Etudes. Solo literature: Balay, Prelude and Ballade; Handel-Fitzgerald, Aria Con Varlazione; Barat, Fantasy in E-Flat; Andante and Scherzo.
$4+4+4$ q.h.
604, 605, 606. Continued study of fundamentals and literature from the 500 levels. Orchestral excerpts and chamber literature. Extensive work on transposition and sightreading. Introduction of the C Trumpet. Study materials: Schlossberg, Technical Studies; Clarke, Characteristic Studies; Pietsch, Virtuosity Studies; W. Smith, Top Tones for the Trumpet; Charlier, 36 Etudes. Solo literature such as: Hummel, Concerto in E-Flat; Kennan, Sonata; Bohrnsdedt, Concerto; J. Stanley, Trumpet Tuen; Flor Peeters, Sonata.

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4+4+4 \text { q.h. }
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$704,705,706$. Continued refinement of the technical and tonal aspects of trumpet-playing.

Improvement of transposition ability. Introduction of the D trumpet. Continued experience on the C trumpet; further study of orchestral excerpts. Study materials such as: Nelson, Top Tone Duets; Petit, Petite Studies, Broiles, Technical Studies, Vol. 1; Toldman, Triple and Double Tonguing; Tomasi, Etudes. Solo literature to include: Vidal, Sonata; Hindemith, Sonata; Gianinni, Concerto; Artumiam, Concerto; Stevens, Sonata.
$4+4+4$ q.h.
804, 805, 806. Continued refinement and study of materials from the previous courses. Extensive work on orchestral excerpt collections of Bartholody and Voisin. Preparation of senior recital. Solo literature such as: Jolivet, Sonatina; Tomasi, Concerto; D. White, Sonata; Telemann, Concerto in D Major; Haydn, Concerto in E-Flat.
$4+4+4$ q.h.

## Minor Levels

$501,502,503$. Development of fundamentals through physical exercises; study materials such as: Rubank, Elementary and Intermediate Methods; Voxman, Selected Studies; Rubank, Selected Duets; Arban, Complete Method. Solo literature to include Balay, Petite Suite; Corelli, Sonata No. 8; Fitzgerald, English Suite; Fiocco, Allegro.
$2+2+2$ q.h.
601,602,603. Refinement of breathing and tonal fundamentals. Correct physical warm-up procedures; stress on sight-reading. Study materials and solo literature: Refer to 504, 505, 506 level for adaptation of suitable material.

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2+2+2 q . h .
$$

701, 702, 703. Continued development of fundamentals and technical facility. Continued stress on sight-reading. Study materials and solo literature: Refer to 604, 605, 606 level for adaptation of suitable material. $2+2+2 \mathrm{q} . \mathrm{h}$.

801, 802, 803. Participation in departmental solo and chamber performances. Transposition. Orchestral excerpts. Study material and solo literature: Refer to 704, 705, 706 level for suitable materials.
$2+2+2$ q.h.

## French Horn

## Major Levels

See above under "Trumpet".

## Concentration Levels

504, 505, 506. Establishment of a practice routine to promote fundamental skills; tone production, air control, embouchure, flexibility, legato-staccato articulation. Transposition, sight-reading. Orchestral excerpts from music
of Brahms, Tchaikovsky, Beethoven, Mendelssohn, A. Thomas. Study materials such as Kopprasch, 60 Selected Studies, Book I; Max-ime-Alphonse, 70 Etudes, Book I; Pottag and Andraud, 335 Studies, Book I; Pares, Daily Exercises and Scales. Solo literature to include Mozart, Concertos Nos. 1 and 3; Adler, Sonata; Baroff, Sonata; Saint-Saens, Concert Piece, Op. 44.
$4+4+4$ q.h.
604, 605, 606. Continued emphasis on fundamentals. Transposition, sight-reading. Orchestral excerpts: Continuation of composers listed for $504,505,506$, plus Rossini, Wagner, Dvorak, Franck, Weber. Study materials such as Kopprasch, 60 Selected Studies, Books I and II; Maxime-Alphonse, 40 Etudes, Book II; Pottag and Andraud, 335 Studies, Book I; Bach-Hoss, Suites for Cello. Solo literature to include Beethoven, Sonata, Op. 17; Chabrier, Larghetto; Hindemith, Sonata; Rosetti, Concerto in E-Flat. $\quad 4+4+4$ q.h.

704, 705, 706. Further study of technical problems. Transposition, sight-reading. Orchestral excerpts: Continuation of composers listed for previous courses, plus Bizet, Massenet, Borodin, Rimsky-Korsakov. Begin Strauss, Stravinsky. Study materials such as Kopprasch, 60 Selected Studies, Book II; Max-ime-Alphonse, 40 Etudes, Book III; Gallay, Studies and Preludes; Bach-Hoss, Suites for Cello; Kling, 40 Characteristic Studies. Solo literature to include Haydn, Concerto No. 1; Mozart, Concerto No. 4; R. Strauss, Concerto No. 1; Dukas, Villanelle; Wilder, Sonata No. 3.

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4+4+4 \text { q.h. }
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$804,805,806$. Continuing emphasis on fundamental technical problems. Transposition, sight-reading. Orchestral excerpts: Continuation of composers listed for previous courses, plus Bach, Mozart, Haydn, Mahler, Schoenberg, and other 20th century composers. Study materials such as Pottag and Andraud, Selected Studies 305, Book II; Bach-Hoss, Suites for Cello; Gallay, Etudes and Preludes; Maxime-Alphonse, 20 Etudes, Book IV; Mueller, 22 Etudes. Solo literature to include Haydn, Concerto No. 2; Hindemith, Concerto; Mozart, Concerto No. 2; Tomasi, Concerto; Donato, Concerto.

$$
4+4+4 \text { q.h. }
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## Minor Levels

501,502, 503; 601, 602, 603; 701, 702, 703; 801, 802, 803. Minor courses will differ from concentration courses in amount of work assigned. The requirements will be tailored to the ability and potential of each student.

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2+2+2 \mathrm{q} \cdot \mathrm{~h} .
$$

## College of Fine and Performing Arts

## Trombone

## Major Levels

See Above Under "Trumpet".

## Concentration Levels

$504,505,506$. Emphasis on all playing fundamentals. Establishment of a warm-up procedure and good practice habits. Introduction to the F attachment. Introduction to the tenor clef. Study materials such as: Tenor Trombone -Bordogni-Rochut, Melodius Etudes, Book 1; Fink, Introduction to Tenor Clef; Blume-Fink, 36 Studies for Trombone with F Attachment. Bass Trombone - Ostrander, Method for Bass Trombone; Ostrander, Melodious Etudes for Bass Trombone; Fink, Introduction to Tenor Clef. Solo materials to include: Tenor Trombone - Marcello, Sonata \#1, \#4, \#6; Jacob, Concerto (1st Movement) ; Barat, Andante Et Allegro. Bass Trombone - McCarty, Sonata; Mozart-Sansone, Concert Rondo; Galliard, Sonata No. 5.
$4+4+4$ q.h.
604, 605, 606. Continued emphasis on all playing fundamentals, warm-up and practice habits, and sight-reading. Concentration on developing range, endurance, and dynamics. Continued work in tenor clef; introduction of alto clef. Continued work with F attachment. Study materials such as: Tenor Trombone -Bordogni-Rochut, Melodious Etudes, Books I and II; Fink, Introduction to Alto Clef; Kopprasch, 60 Studies, Book II. Bass Trombone -Bordogni-Rochut, Melodious Etudes; Tyrrell, 40 Progressive Etudes for Tuba; Menken, Orchestral Excerpts, Books 1 and 2. Solo materials to include: Tenor Trombone David, Concertino; Grafe, Grand Concerto; White, Sonata.
$4+4+4$ q.h.
704, 705, 706. Continued emphasis on all playing fundamentals, warm-up and practice habits, and sight-reading. Continued study of orchestral excerpts. Study on baritone horn is recommended. Emphasis on ensemble playing and playing "lead." Study materials such as: Tenor Trombone: Blazevich, Clef Studies; Bor-dogni-Rochut, Melodious Etudes, Book II; Pederson, Intermediate Etudes for Tenor Trombone. Bass Trombone: Bordogni-Rochut, Melodious Etudes; Blazevich, Advanced Studies, Book I for Tuba; Weissenborn, Studies, Book II for Bass Trombone. Solo materials to include: Tenor Trombone - Hindemith, Sonata; Bozza, Homage A Bach; Casterede, Sonatine. Bass Trombone - Ross, Prelude Fugue and Big Apple; Stevens, Sonatina.

$$
4+4+4 \text { q.h. }
$$

804, 805, 806. Culmination of all playing fundamentals in a solo recital. Introduction of study on the alto trombone. Perfection of orchestral audition repertoire. Study materials such as: Tenor Trombone - Bordogni-Rochut, Melodious Etudes Book II; Pederson, Advanced Etudes for Tenor Trombone; Maxted, 20 Advanced Studies. Bass Trombone White, Tetra Ergon; Persichetti, Serenade for Unaccompanied Tuba; Beversdorf, Sonata for Tuba.
$4+4+4$ q.h.

## Minor Levels

(Tenor and Bass Trombone.) 501, 502, 503. Development of Fundamentals. Material suited to the needs of the student. $2+2+2$ q.h.

601, 602, 603. Continued development of fundamentals. Materials: See 504, 505, 506 Concentration. $2+2+2$ q.h.
701, 702, 703. Continued development of fundamentals. Materials. Materials: See 604, 605, 606 Concentration.
$2+2+2$ q.h.
801, 802, 803. Continued development of fundamentals. Materials: See 704, 705, 706 Concentration.
$2+2+2$ q.h.

## Baritone Horn

## Major Levels

See Above Under "Trumpet".

## Concentration Levels

$504,505,506$. Study of fundamentals. Development of daily practice and warm-up routine. Knowledge of bass and tremble clefs. Introduction to tenor clef. Study materials such as Arban, Complete Method; Bordog-ni-Rochut, Melodious Etudes, Vo.. 1; Kopprasch, 60 Etudes, Vol. 1; Blume, 26 Etudes. Solo literature to include Galliard, Sonata in G; Barat, Introduction and Dance; Telemann, Sonata in F; Morel, Piece in F; Marcello, 6 Sonatas.
$4+4+4$ q.h.
604, 605, 606. Continued emphasis on fundamentals. Introduction of alto clef. Orchestra and band parts. Emphasis on sight-reading. Study materials such as Arban, Complete Method; Bordogni-Rochut, Melodious Etudes, Vols. I and II; Voxman, Selected Etudes; Bitsch, 20 Etudes. Solo literature to include Hindemith, Bassoon Sonata; Bach, Cello Suites; David, Concertino; Mozart, Bassoon Concerto; Whear, Sonata; Pryor, Blue Bells of Scotland.

$$
4+4+4 \text { q.h. }
$$

704, 705, 706. Continued study of orchestra and band parts. Study of trombone recom-
mended. Study materials such as Smith, Top Tones for Trumpet; Bordogni-Rochut, Melodious Etudes, Vol. II; Bitsch, 20 Etudes. Solo literature to include Ross, Partita; Stevens, Sonatina; Jolivet, Air; Bach, Sonata in G; White, Lycic Suite. $4+4+4$ q.h.
$804,805,806$. Continued study of orchestra and band parts. Study materials such as Bozza, 13 Etudes Caprices; Bordogni-Rochut, Melodious Etudes, Vol. III; Rieunier, 22 Dechiffranges Rythmiques. Solo literature to include Jacob, Fantasia; Bozza, Homage a Bach; Yoshioka, Extase; Hindemith, Trumpet Sonata; Bach, Sonata in $D$.
$4+4+4$ q.h.

## Minor Levels

501, 502, 503. Emphasis on fundamentals. Study and solo materials suited to the needs and ability of the student. $2+2+2$ q.h.
601, 602, 603. See Baritone Horn 504, 505, 506. $2+2+2$ q.h.
701, 702, 703. See Baritone Horn 604, 605, 606. $2+2+2$ q.h.
801, 802, 803. See Baritone Horn 704, 705, 706.
$2+2+2$ q.h.

## Tuba

## Major Levels

See above under "Trumpet".

## Concentration Levels

504, 505, 506. Study of fundamentals. Development of daily practice and warm-up routine. Playing of study and solo literature one octave lower. Study materials such as Blazhevich, 70 Studies, Vol. 1; Arban, Complete Method; Kopprasch, 60 Etudes, Vol. 1; Bor-dogni-Rochut, Melodious Etudes, Vol. 1. Solo literature to include David, Concertino; Telemann, Sonata in F; Lebejew, Konzert; Marcello, 6 Sonatas; Barat, Introduction and Dance.

$$
4+4+4 \text { q.h. }
$$

604, 605, 606. Introduction to tenor clef. Orchestra parts; chamber literature. Study materials such as Blazhevich, 70 Studies, Vol. II; Kopprasch, 60 Studies, Vol. II; Barbatou; Melodious Etudes, Vols. I and II. Solo literature to include Hindemith, Sonata; Mozart, Concerto No. 3; Blavet, Sonata in G; Vinci, Sonata in D; Wilder, Sonata.
$4+4+4$ q.h.
704, 705, 706. Continued study of orchestra parts and chamber literature. Study materials such as Bordogni-Rochut, Melodious Etudes, Vols. I and II; Bitsch, 20 Studies; Maenz, Zwolf Spezliastudien. Solo literature to include Schu-
mann, Adagio and Allegro; Stevens, Sonatina; Bach, Sonata in G; Mozart, Concerto No. 2; Strauss, Concerto No. 1. $4+4+4$ q.h.

804, 805, 806. Introduction to F Tuba (if not already used). Continued study of orchestra parts and chamber music. Study materials such as Bordogni-Rochut, Melodious Etudes, Vol. III; Reynolds, 48 Etudes; Sauter, Elght Random Thoughts; Karg-Elert, 30 Caprices. Solo literature to include Takacs, Sonata Capricciosa; Strauss, Concerto No. 2; Penn, Three Essays; Reynolds, Sonata; Woolf, Per Tuba Ad Astram.
$4+4+4$ q.h.

## Minor Levels

501, 502, 503. Emphasis on fundamentals. Study and solo materials suited to the needs and ability of the student. $2+2+2$ q.h.
601, 602, 603. See Tuba 504, 505, 506.
$2+2+2$ q.h.
701, 702, 703. See Tuba 604, 605, 606.
$2+2+2$ q.h.
801, 802, 803. See Tuba 704, 705, 706.
$2+2+2$ q.h.

## Percussion

This course of study is designed at various levels to gain a good perspective of percussion playing with its varied demands of today. The primary purpose of a program in percussion is to assist percussion students in developing their performance skills to the highest possible level. Sight-reading, tuning, phrasing, tempo, sticking, versatility, and flexibility are the aims of a good percussionist. The following set of objectives should be kept in mind:

1. To improve solo performance;
2. To become a more valuable member of music groups;
3. To become familiar with the world's best music literature;
4. To develop special music talent;
5. To build a better foundation for a musical career.

Although the course codes are focused on one area of percussion, the students will develop technics on mallet instruments, snare drum, drum set, accessories, timpani, and multipercussion each quarter. Performing solos on these instruments will be during seminar classes.

## Major Levels

607, 608, 609

$$
6+6+6 \text { q.h. }
$$

707, 708, 709
$6+6+6$ q.h.
807, 808, 809
$6+6+6$ q.h.

## College of Fine and Performing Arts

The students will focus on the same areas of percussion as the applied concentration, but will be required to function at a higher level.

## Concentration Levels

504. Mallet Instruments. Mallet Control by George Stone; First Practical Studies for Trumpet by Getchell-Hovey; Second Practical Studies for Clarinet by Nilo Hovey. Solos at this level. All major and natural minor scales and chromatic scales. One octave $\mathrm{MM}=80$. 4 q.h.
505. Snare Drum. Drum Method II by Haskell Harr; Rudimental Swing Solos by Charley Wilcoxon; The All American Drummer by Wilcoxon; Modern Contest Solos by Pratt. Snare drum solos by other writers. All major, natural minor and chromatic scales one octave $\mathrm{MM}=104$. All standard 26 drum rudiments.

4 q.h.
506. Marching Percussion. Modern Reading Text in $4 / 4$ by Louis Bellson. Technics of writing for marching percussion, standard and contemporary. All major, minor (natural, harmonic, melodic) and chromatic scales. One octave $\mathrm{MM}=120$. All standard 26 rudiments.

4 q.h.
604. Mallet Instruments. Mallet Technique by Firth; Modern School for Mallets by Goldenburg; Streamlined Etudes by Huffnagle; Book I and II Solos for Marimba by Joliff; Masterpieces for Marimba by McMillan. Various solos at this level. All scales increased to 2 octaves. Major scales played broken and together in thirds. Major, minor, diminished, dominant and diminished seventh arpeggios, 2 mallets. All standard rudiments.

4 q.h.
605. Drum Set. Advanced Techniques for the Modern Drummer by Chapin; Realistic Rock by Appice; Big Band Drum Charts by Rothman; Show Drumming by Greene; New Directions in Rhythm by Morello. Latin beats applied to the drum set. Scales and arpeggios are the same as level 604 with increased tempo. 4 q.h.
606. Timpani. Timpani Method by Friese and Lepak; Classic Overtures for Timpani by Goldenberg; The Solo Timpanist, 26 Etudes by Firth. Various solos at this level. Scales and arpeggios are the same as 604 with tempo increased. 4 q.h.
704. Percussion Accessories. Techniques of playing bass drum, cymbals and accessories by Al Payson; Modern School for Snare Drum by Goldenberg; Contemporary Studies for Snare Drum by Albright. A multiple percussion solo must be written using these instruments. All scales and arpeggios increase to 3 octaves. 4 mallets on chords and inversions. 4 q.h.
705. Latin Percussion. Latin-American Rhythm Instruments and How to Play Them by Henry Adler. Scales and arpeggios same as 704 with tempo increased.

4 q.h.
706. Excerpts. The Snare Drum in the Concert Hall by Payson; Progressive Studies by Gardner; Modern School for Mallets by Goldenberg; Classic and Romantic Symphonies for Timpany by Goldenberg. For scales and arpeggios see Level 705.

4 q.h.
804. multi-Percussion Solos. Studies in Solo Percussion by Goldenberg. Selection of recital pieces. Scales and arpeggios see level 704 with increased tempo.

4 q.h.
805. Recital. The preparation of a 30 -minute recital. For scales and arpeggios see level 705 with increased tempo.

4 q.h.
806. Writing Technics for Multi-Percussion and Percussion Ensemble. Scales and arpeggios see level 706 with increased tempo.

4 q.h.

## Minor Levels

501. Snare Drum. Fundamentals of snare drum, reading, and rudiments. Stick Control by George Stone; Drum Method by Roy Burns. Drum solos at this level. Major scales through 4 sharps and 4 flats and chromatic one octave $\mathrm{MM}=80$. All rolls, 2 paradiddles, 2 flams, and 2 drags.

2 q.h.
502. Fundamentals of Mallet Instruments. Mallet Control by George Stone; First Book of Practical Studies for Trumpet by Getchell, Hovey. Mallet solos at this level. All major scales $\mathrm{MM}=104$. All rolls, 2 paradiddles, 5 flams and 5 drags.

2 q.h.
503. Timpani, Timpani Method by Friese and Lepak. Fundamentals of timpani, position, mechanics, attack, rolls, tuning, and ear Training exercises. Timpani solos at this level. All major and natural minor scales one octave $M M=120$. The standard 26 rudiments. $2 q . h$.

601, 602, 603. Same instruments as 501 , 502,503 performed at a higher level. Additional studies: Drum Method Book II by Haskell Harr; First Book of Practical Studies for Clarinet by Nilo Hovey. Various solos at this level. For scale requirements see Concentration Level 506.

$$
2+2+2 \text { q.h. }
$$

701, 702, 703. Fundamentals in the playing of bass drum, cymbals, tambourine, castanets, triangle, and tam tam. Drum set swing and rock beat patterns, with sticks and brushes. Coordinated independence as applied to the drum set. Technics in the playing of Latin percussion
including drums, bongos, congas and timbales. For scale requirements see Concentration Level 604.
$2+2+2$ q.h.
801, 802, 803. Progressive Studies for Snare Drum by Carl Gardner; Contemporary Studies for Snare Drum by Fred Albright; techniques of writing for marching percussion; multi-percussion solos. For scale requirements see Concentration Level 704.
$2+2+2$ q.h.

## Theory and Composition

501. Applied Theory. Applications of theory of diatonic harmony; development of independent study and research projects in such areas as analysis, aural perception, scoring, and arranging. May be repeated once. Prereq.: Permission of instructor. 2 q.h.
502. Materials of Music. Musical styles, listening concepts, and harmonic technics as they relate to the literature of music. For students who do not qualify for Music 570. Satisfies the University's area requirements in the humanities.

4 q.h.
$570,571,572$. Theory I. Diatonic materials used in tonal music. Includes ear training, sight singing, keyboard harmony, written harmony, and the harmonic and formal analysis of phrase structures. Credit for 572 requires a grade of $C$ or better. Prereq.: Music 520 or the appropriate score on the theory entrance test.

$$
4+4+4 \text { q.h. }
$$

601. Applied Theory. Applied instruction in music theory of chromatic harmony which develops independent study and research projects in such areas as analysis, aural perception, scoring, and arranging. May be repeated once. Prereq.: Permission of instructor.

2 q.h.
501, 502, 503. Composition A
$601,602,603$. Composition B
Composition for composition majors. Creative use of the materials of music; beginning study of instrumentation; composition of short works for solo and chamber media. Analysis of representative compositions in various styles. Prereq.: Grade of $B$ or better in lower division theory courses, or concurrent with Music 570, 571, 572.

2 q.h. each
704, 705, 706. Composition C
804, 805, 806. Composition D
Composition for composition majors. Private instruction employing contemporary techniques; compositions for solo instruments, vocal and instrumental chamber groups, and
large ensembles. Editing and proof reading of scores (and parts) to prepare compositions for performance or publication. A recital of at least one hour duration will be presented of selected works of the student as a requirement for graduation. Prereq.: Music 606, 706.

4 q.h. Each
610,611,612. Theory II. A continuation of $570,571,572$ with the addition of chromatic materials and with analysis of whole compositions or selected movements from large works. Credit for 612 requires a grade of $C$ or better. Prereq.: Music 572.
$4+4+4$ q.h.
701. Applied Theory. Applied instruction in music theory of modal and/or non-tonal music which will develop independent study and research projects in such areas as analysis, aural perception, scoring and arranging. May be repeated once. Prereq.: Permission of instructor.

2 q.h.
750. Analytical Techniques. Analysis of representative repertoire from the renaissance, baroque, classical, romantic, and contemporary periods. Prereq.: Music 612.

4 q.h.
820, 821, 822. Composition. Composition in two-and three-part forms, and other compositions of small scope, such as variation and sonatina. Works are composed both for piano alone, and in combination with other instruments or voice. May be repeated by composition majors to meet requirements for composition A and composition B. Prereq.: Music 612, or by permission of the instructor for composition majors.
$2+2+2$ q.h.
830. Materials of Twentieth-Century Music. A study of the various elements of twentieth-century compositions, including melody, harmony, rhythm, texture, and form. Prereq.: Music 612.

3 q.h.
831. Counterpoint I. 16th-century contrapuntal style including introduction of species technique; analysis of liturgical and secular repertoire; writing of imitative counterpoint with stylistic rhythms and cadences. Prereq.: Music 612.

3 q.h.
832. Counterpoint II. Contrapuntal style of baroque music including analysis of examples in imitative and invertible counterpoint; writing of 2 -and 3 -part inventions and 3 -and 4 -part fugal expositions. Prereq.: Music 612. 3 q.h.
833. Theory Seminar. Topics in music theory not covered in regular upper division offerings. May be repeated once with different topic. Prereq.: Music 750 and 722 , and permission of instructor.

3 q.h.

## College of Fine and Performing Arts

834. Electronic Music 1. Techniques of Musique Concrete; exploration of sound synthesis and alteration; mixing and recording techniques. The care and use of the synthesizer and attendant recording equipment. Composition of short works. Prereq.: For composition majors, Music 506 or equivalent; for non-composition majors, Music 612; for non-music majors, Music 521.

2 q.h.
835. Electronic Music II. Composition in the electronic medium. Prereq.: Music 834. 2 q.h.
840. Instrumentation. Ranges, transposition, technical characteristics, and tonal features of the instruments. Scoring for large and small ensembles which are available as laboratory reading groups. Prereq.: Music 612.

4 q.h.

## Music History and Literature

512. A Survey of Musical Theatre. Identical to Speech 512. Satisfies the University's area requirements in the humanities.

4 q.h.
522. Introduction to World Music. General survey of music of non-western societies as it relates to the different cultures. Study of the development of instruments, vocal practices and performance media within the specific people's culture.

4 q.h.
622. Popular Music in America. The changing styles in American popular music from its origins to the present day studied through an examination of representative compositions and performers.

4 q.h.
709, 710, 711. History and Appreciation of Art and Music: General. Identical with Art 709, 710, 711. Satisfies the University's area requirements in the humanities. $4+4+4$ q.h.

770, 771, 772. Music History and Literature. A study of music from earliest times to the present with special reference to the relation of the history of music to that of other arts and to the political and religious history of the corresponding period. The orientation of musical literature to the periods in which it was written and the styles of individual composers are also stressed. Prereq.: Music 571 (or 621 for the non-music major).
$4+4+4$ q.h.
852. Woodwind Literature. An historical survey of solo and ensemble literature of the woodwind family with emphasis on the evolution of the woodwind instruments and the development of their literatures. Prereq.: Music 772.

3 q.h.
860. Piano Literature. A chronological investigation of solo piano works by major
composers from Bach to Cage. Prereq. or
Concurrent: Music 770, 771, 772.4 q.h.
869. Organ Literature. A study of the organ and its literature from earliest times to the present day. Prereq.: Music 612 and 772.

3 q.h.
871. Baroque Music. Musical thought and stylistic developments during the period 16001750. A survey of the music literature of the time: Opera from Monteverdi to Handel; keyboard and instrumental works; significant choral and orchestral works, etc. Prereq.: Music 612 and 772.

3 q.h.
872. Eighteenth Century and the Viennese Classical School. Musical developments from the decline of the baroque to the turn of the century; stylistic elements contributing to the rise of classicism and culminating in the works of Mozart, Haydn, Beethoven. Prereq.: Music 612 and 722 . 3q.h.
873. Opera History. An historical survey of opera: Its development as an art form from its beginnings to the present. Prereq.: Music 612 and 722 . 3 q.h.
874. Nineteenth Century: The Romantic Period. Musical developments from Schubert through Wagner; aesthetic, formal, and technical trends with special emphasis on nationalism and the music drama. Prereq.: Music 612 and 772.

3 q .h.
875. Contemporary Music. See Music 830.
878. Selected Topics in Music History. A study of a specific topic to be announced each time the course is offered. May be repeated once with different topic. Prereq.: Music 612 and 772.

3 q.h.
879. Vocal Literature. A study of vocal literature from all periods. Special emphasis on English-language repertoire and on material especially suitable for high school students. Songs are prepared for performance in class. Prereq.: Music 612 and 772 . 3 q.h.
884. History and Literature of Brass Instruments. The history and literature of brass instruments with emphasis on the evolution of brass in the orchestra, solo literature, chamber music literature, and bibliography. Prereq.: Music 612 and 772.

3 q.h.

## Conducting

715. Fundamentals of Conducting. Conducting techniques and rehearsal procedures for instrumental and choral ensembles. Emphasis is on discovering the implications of the score and enlarging the student's expressive
resources. Students in the class provide an ensemble for practice in conducting. Prereq.: Music 612 or junior standing. 3 q .h.
716. Instrumental Conducting Practicum. A practical course in conducting instrumental ensembles for actual conducting experience. Prereq.: Fundamentals of Conducting 715. 1 q.h.
717. Vocal Conducting Practicum. A practical course in conducting vocal ensembles; problems and solutions. Students are assigned to one of the vocal ensembles for actual conducting experience. Prereq.: Fundamentals of Conducting 715 .

1 q.h.

## Music Education

511. Introduction to Music Education. Through classroom observations and seminars the student studies the place of music in the curriculum and the function of the music teacher at all levels of instruction. Includes 2 hrs. observation a week. Prereq.: Educ. 501. 1 q.h.
512. Introduction to Music Fundamentals. Development of skill in reading music through singing, conducting, and elementary keyboard experience. For non-music majors. 3 q.h.
513. Music Literature and Appreciation. The development of listening technics applicable to western and non-western music through the comparison and contrast of the music of significant historical periods. For non-music majors. Satisfies the University's area requirements in the humanities. Prereq.: Music 521.

4 q.h.
721. Music Education for Elementary Teachers. Discussion and demonstration of repertoire, techniques, and teaching aids for teaching music in the elementary school. Prereq.: Music 621 and admission to the School of Education.

3 q.h.
722. Music in Early Childhood. Repertoire, materials, and technics for teaching music to pre-school and kindergarten children. 3 q.h.
810. Instrumental Music Education. Organizing, administering, and conducting instrumental music in the schools. The literature, instructional methods, library organization, festival participation, scheduling and other problems facing instrumental music teachers. Includes 2 hrs . of field experience a week. Prereq.: Music 716 and admission to the School of Education. 4 q.h.
811. Vocal Music Education. Organizing, administering, and conducting vocal music in the schools. A study of the literature, instruc-
tional methods, library organization, festival participation, scheduling, and other problems facing the vocal music teacher. Includes 2 hrs . of field experience a week. Prereq.: Music 717 and admission to the School of Education.

4 q.h.
812. New Directions in Music Education. Contemporary philosophies, materials, and methods in music education including those of Orff, Kodaly, and Dalcroze. Prereq.: Music 823.

2 q.h.
813. Non-Performance Music Courses in the Middle and Secondary School. Current developments in general music, theory, history, and humanities related to the secondary school curriculum. A study of courses, content, scheduling, and innovative practices. Prereq.: admission to the School of Education.

2 q.h.
814. Selected Topics in Music Education. The Schedule of Classes will list course title each quarter. May be repeated for credit as long as topic is different. Prereq.: Music 810 or 811.

The topics will include the following:
Producing Musicals in the Public School. An overview of scores and materials, organizational procedures, and staging techniques. Prereq.: admission to the School of Education.

2 q.h.
Vocal Ensembles in the High School. A study of methods and materials for small vocal groups at the high school level including madrigals, swing choirs, and other small chamber ensembles. Prereq.: Admission to the School of Education.

2 q.h.
Marching Band Techniques. Organizing and conducting the marching band. Gridiron, charting, and marching procedures, precision drills, formations, and pageantry.

2 q.h.
Music and the Related Arts. Techniques and materials for teaching humanities or relatedarts classes at the elementary or secondary level. Relationships among music, art, architecture, literature, drama, and films. Prereq.: admission to the School of Education. 2 q.h.

Marching Band Arranging. A study of instrumentation, suitable instrumental ranges, and scoring procedures for attaining the soundpower for outdoor performance. $2 \mathrm{q} . \mathrm{h}$.

Instrument Repair. Practical experience in the basic skills needed by the prospective instrumental teacher in repairing string, brass, woodwind, and percussion instruments. 2 q .h.

## College of Fine and Performing Arts

Jazz Ensemble in the Secondary School. Organizing, Scheduling, and rehearsing the jazz ensemble, and a study of suitable jazz materials for the secondary school with emphasis on interpretation, style characteristics, and improvisation procedures.

2 q.h.
823. Music Teaching in the Elementary School. A study of the role of music in the life of the child. An examination of principles, repertoire, and techniques of teaching. Includes 2 hrs. of field experience a week. Prereq.: admission to the School of Education.

4 q.h.
839. Marching Band Technics. Organizing, administrating, and teaching the marching band. Basic and advanced marching procedures with a concentrated study of gridiron charting, precision drill, formations, instrumentation, special effects and show ideas; arranging for field playing. Students will write an entire show of field maneuvers and one special arrangement by the conclusion of the quarter. Three classes per week. Prereq.: consent of Dean.

3 q.h.
841. Music Workshop. For students and teachers in service; topics may vary from year to year. Specific topics are announced each time the workshop is offered. May be repeated with different topic.

1-4 q.h.
851. Woodwind Pedagogy. Various teaching approaches to each of the woodwind instruments, with special attention to doubling problems. Basic concepts of tone production, embouchure, and study materials; extensive demonstration by students and faculty. Prereq.: Music 506 or 509.

3 q.h.
858, 859. Piano Pedagogy. Methods and materials involved in teaching of piano. Fundamentals of technic as well as repertoire. Supervised practice teaching.
$2+2$ q.h.
880, 881. Vocal Pedagogy. A comparative study of physiological and psychological approaches to voice instruction and their application to private and class teaching. In the second quarter, supervised teaching of selected beginning singers will be required. Prereq.: Music 603, 606, or 609. $2+2$ q.h.
882. String Pedagogy. An examination of the problems of string teaching. Survey of grades and levels of instruction, string literature, psychological aspects of individual proficiency, and teaching devices. Demonstration with students in a teaching situation. Prereq.: String 701 or 704 .

3 q.h.
885. Brass Pedagogy. Various teaching approaches to each of the brass instruments. Basic concepts of tone production on each
instrument, stressing common features as well as differences. Analysis of brass study materials. Teaching demonstrations by faculty members and students. Prereq.: Brass 506 or 509.

3 q.h.

## Applied Music Classes

A series of instrumental and vocal classes at the beginning level to explore technics and approaches appropriate to school music instruction. Music education majors select varying numbers of these courses in addition to pedagogy as described in the curriculum outline section. A minimum level of performance is required. Each class meets two hours a week.
555. Guitar Class. A study of the guitar at the beginning level.

1 q.h.
655. Clarinet Class. A study of the clarinet and saxophone at the beginning level. $1 \mathrm{q} . \mathrm{h}$.

## 656. Trumpet Class.

A study of the trumpet at the beginning level. 1 q.h.
657. Violin/Viola Class. A study of the violin and viola at the beginning level. 1 q.h.
658. Snare Drum Class. A study of the snare drum at the beginning level. $1 \mathrm{q} . \mathrm{h}$.
659. Voice Class. A study of voice at the beginning level.

1 q.h.
755. Flute Class. A study of the flute at the beginning level. Prereq.: Music 655. 1q.h.
756. Oboe and Bassoon Class. A study of the oboe and bassoon at the beginning level. Prereq.: Music 655.

1 q.h.
757. Horn/Baritone/Tuba Class. A study of the horn, baritone, and tuba at the beginning level. Prereq.: Music 656.

1 q.h.
758. Trombone Class. A study of the trombone at the beginning level. Prereq.: Music 656.

1 q.h.
759. Cello and Bass Class. A study of the cello and bass at the beginning level. Prereq.: Music 657.

1 q.h.
760. Mallet Percussion Class. A study of the mallet percussion instruments at the beginning level. Prereq.: Music 658.

1 q.h.
761. Percussion Accessories Class. A study of percussion accessories at the beginning level. Prereq.: Music 658.1 q.h.

## Keyboard Musicianship Classes

580, 581, 582. Keyboard Musicianship I. Elements of Keyboard techniques, with emphasis on sight-reading, interpretation of simple music, harmonization, transposition, and analysis. All major and minor scales and related chords, hands together. Required of all non-keyboard majors. Must be taken in sequence.
$1+1+1$ q.h.
590, 591, 592. Keyboard Musicianship for Keyboard Majors. Laboratory and ensemble experience to develop skill in sight-reading, transposition, analysis, harmonization, modulation, and multi-part score-reading. Must be taken in sequence. Prereq.: Music 662 or equivalent.
$1+1+1$ q.h.
680, 681, 682. Keyboard Musicianship II. A continuation and intensification of studies begun in Music 580, 581,582 , with emphasis on accompanying, modulation, repertoire, and stylistic analysis. Must be taken in sequence.

$$
1+1+1 \text { q.h. }
$$

690, 691, 692. Accompanying I. A study of techniques useful in playing the piano for vocalists, with supervised studio and recital experience. May be repeated for credit. Prereq.: Music 592.

$$
1+1+1 \text { q.h. }
$$

693, 694, 695. Accompanying II. A study of techniques useful in playing the piano for instrumentalists, with supervised studio and recital experience. May be repeated for credit. Prereq.: Music 592.
$1+1+1$ q.h.
887, 888, 889. Piano Duet and Duo Playing. Investigation and performance of works for four hands at one of two pianos, such as Mozart, Sonata, K. 44B; Schubert, Fantasy, Op. 103; Debussy, En Blanc Et Noir; and Stravinsky, Sonata. Prereq.: Music 592.

$$
1+1+1 \text { q.h. }
$$

890, 891, 892. Chamber Music With Piano. Preparation of trios, quartets, and quintets including string and wind instruments. Analysis of problems in ensemble performance. May be repeated for credit. Prereq.: Music 695.

$$
1+1+1 \text { q.h. }
$$

## Accompanying

690A, 691A, 692A. Accompanying I. A study of technics useful in playing the piano for vocalists, with supervised studio and recital experience. For accompanying majors only. Prereq.: Music 592 $2+2+2$ q.h.
693A, 694A, 695A. Accompanying II. A study of technics useful in playing the piano for
instrumentalists, with supervised studio and recital experience. For accompanying majors only. Prereq.: Music 592.
$2+2+2$ q.h.
865. Instrumental Repertoire for Accompanists. Study and performance of duo literature for piano and other instruments, including works of Mozart, Weber, Brahms, Debussy, and Hindemith as well as other 20th century composers. Prereq.: Music 695.

4 q.h.
895. Advanced Vocal Accompanying. Study and refinement of vocal accompanying technics. Supervised preparation for a recital of at least 30 minutes to be performed during the quarter. Prereq.: Music 692 and 879.4 q.h.
896. Advanced Instrumental Accompanying. Study and refinement of instrumental accompanying technics. Supervised preparation for a recital of at least 30 minutes to be performed during the quarter. Prereq.: Music 695 and 865.

4 q.h.

## Jazz

510. Survey of Jazz. A study of performers, compositions, origins, influences, and stylistic features from its roots to the present. 3 q.h.
511. Music in Mass Media. Music for a variety of media (filmstrips, television) used for commercial, dramatic, artistic, and educational communication. Recording, synchronization, timing, and editing techniques are applied to student projects.

3 q.h.
666, 667, 668. Jazz Improvisation. Jazz technics, with emphasis on analysis of harmonic progression, form, style, and performance requirements of the jazz idiom. Prereq.: Music 571 or permission of the instructor.

$$
3+3+3 \text { q.h. }
$$

712, 713, 714. Jazz Arranging I, II, III. Scoring in the jazz idiom with emphasis on harmonic concepts, voicing procedures, forms and stylistic trends developed by major jazz composer-arrangers. Detailed study of instrumental techniques and effects with projects scored for small combos through large ensemble. Student arrangements will be performed in reading sessions and concerts. Must be taken in sequence. Prereq.: Theory 572 or consent of instructor.
$3+3+3$ q.h.
780, 781, 782. Jazz Keyboard I, II, III. (Non-Keyboard Majors) : Class instruction and keyboard experience in melodic, harmonic, and rhythmic improvisation. $1+1+1$ q.h.

866, 867, 868. Advanced Jazz Improvisation. Advanced jazz techniques, with emphasis on analysis of harmonic progressions, form,

## College of Fine and Performing Arts

style, and performance requirements of the jazz idiom. Prereq.: Music 668. $3+3+3$ q.h.

## Ensembles

To give them wide experience in the performance of music written for large instrumental and vocal groups, students are required to participate in ensembles as follows:

All vocal and instrumental majors must be in a major ensemble for every quarter of their four years. The director of the School of Music may waive ensemble participation in exceptional cases, and during the student teaching quarter. Major ensembles are orchestra, wind ensemble, concert band, concert choir and University chorus. Keyboard majors may follow the ensemble program specified in their curriculums.

Ensemble courses are open to all students of the University who are qualified for them; however, the awarding of credit for any ensemble course pre-supposes satisfactory participation. Three hours of marching band credit may be substituted for three hours of the general requirement in physical activity courses.

Any ensemble course may be repeated any number of quarters. The courses are:
002 Concert Choir............................ 1 q.h.
003 Madrigal Singers ....................... 1 q.h.
004 University Chorus ...................... 1 q.h.
005 Concert Band............................ 1 q.h.
006 Marching Band.......................... 1 q.h.
007 Symphonic Wind Ensemble........ 1 q.h.
008 Symphony Orchestra ................. 1 q.h.
009 Percussion Orchestra................. 1 q.h.
010 String Ensemble......................... 1 q.h.
011 Men's Chorus... 1 q.h.
012 Opera Workshop
Open to all students of the University who are interested in the art of lyric theatre. Students may audition for roles, in which they are prepared musically and dramatically. In a practical working atmosphere, students become exposed directly to the practical problems of lighting, set construction, costuming, and make-up. Both singers and stage crew may aquaint themselves with the history of opera, costume history, and general information about the opera. The course culminates in the production of one or more operas. Credit may be given in accordance with the amount of work to be undertaken by the student.

1-3 q.h.
013 Contemporary Ensemble. ..... 1 q.h.
014 Women's Chorus ..... 1 q.h.
015 Collegium Musicum ..... 1 q.h.
016 Woodwind Ensemble

Outgrowths of the woodwind ensemble may include quartets, quintets, and various other combinations of instruments. 1 q.h. each Outgrowths of the brass program also include:
017 Brass Ensemble ......................... 1 q.h.
018 Horn Choir ................................. 1 q.h.
019 Trombone Choir ........................ 1 q.h.
020 Tuba Ensemble .......................... 1 q.h.
021 Brass Chamber Ensemble .......... 1 q.h.
022 Trumpet Ensemble ..................... 1 q.h.
023 Jazz Ensemble ........................... 1 q.h.
026 Chamber Orchestra.................... 1 q.h.
028 Chamber Winds ......................... 1 q.h.
029 Guitar Ensemble........................ 1 q.h.

## CURRICULUM FOR PERFORMANCE DEGREES

I. General University requirements common to all performance degrees:
Hrs.

Composition 550, 551
8
Social Studies Elective ..... 16
H \& PE 590 and Activities ..... 6
Math/Science (Including Physics 608) ..... 12
Humanities (See Music 770, 771, 772, Philosophy and Elective) ..... 18
II. Music requirements common to all perform- ance degrees:
Hrs.
*Major Instrument or Voice 504-809 ..... 66
Music Theory 570-750 ..... 28
Music History 770, 771, 772 ..... 12
Junior and Senior Recitals ..... N/C
III. Requirements in addition to the above but unique to each program:

1. Piano Hrs.
Keyboard Musicianship 590, 591, 5928
Accompanying 690 - 695 ..... 6
Piano Duo 790, 791, 792 ..... 3
Piano Chamber Music 890, 891, 892 ..... 3
Theory elective ..... 6
Piano Pedagogy 858, 859 ..... 4
Piano Literature ..... 4
Theory, History, Literature, Conducting elective ..... 12
Major Ensemble ..... 6
2. Organ Hrs.
Piano 501, 502, 503 ..... 3
Keyboard Musicianship 590, 591, 592 ..... 3
Accompanying $690-695$ ..... 6
Theory elective ..... 6
Major Ensemble ..... 6
Piano Pedagogy 858, 859 ..... 4
Organ Literature ..... 3
Theory, History, Literature, Conducting elective ..... 12
3. Instrumental ..... Hrs.
Keyboard Musicianship 580 - 682 ..... 6
Major Ensemble ..... 12
Theory elective ..... 6
Conducting ..... 3
Chamber Ensemble ..... 3
Theory, History Literature, Conducting elective ..... 12*The total for composition majors is 36 q.h.
4. Voice Hrs.
Keyboard Musicianship 580 - 682 ..... 6
Major Ensemble 3, 3, 3 ..... 9
Conducting ..... 3
*Italian, French, German ..... 24
Music History elective ..... 6
Vocal Pedagogy 880, 881 ..... 4
5. Composition ..... Hrs.
Piano 501-703 ..... 18
Secondary Applied ..... 6
Applied Classes ..... 12
Major Ensemble 3, 3, 3, 3 ..... 12
Theory 831 and 832 ..... 6
Conducting ..... 3
Applied electives ..... 12
Music History ..... 3
Music electives ..... 6
6. Composition - Non-Piano Concentration ..... Hrs.
Keyboard Musicianship 580 - 682 ..... 6
Applied Music 501 - 603 ..... 12
Applied Classes ..... 9
Major Ensemble 3, 3, 3, 3 ..... 12
Secondary Applied ..... 4
Piano 501-603 ..... 12
Theory 831 and 832 ..... 6
Conducting ..... 3
Music electives ..... 9
Applied electives ..... 2
Music History elective ..... 3
*If the student has 2 units of high school French, German, or Italian, the corresponding course may be waived.

## CURRICULUM FOR JAZZ DEGREES

I. General University requirements common to all jazz degrees:
Hrs.
Composition 550, 551 ..... 8
Social Studies elective ..... 16
H\& PE and Activities ..... 6
Math/Science (Including Physics 608) ..... 12
Humanities (See Music 770, 771, 772 Philosophy and Elective) ..... 18
II. Music requirements common to the jazzdegrees:
Hrs.
Theory $570-750$ ..... 28
*Major Ensemble ..... 15
Survey of Jazz 510 ..... 3
Applied Classes ..... 6
Music History 770, 771, 772 ..... 12
Conducting 715 ..... 3
Music electives ..... 18
Improvisation 666 - 868 ..... 12
Senior Recital ..... N/C
III. Requirements in addition to the above butunique to each program:

1. Non-Keyboard ..... Hrs.
Applied Instrument 504 - 806 ..... 48
Keyboard 580 - 682 ..... 6
Jazz Keyboard 780 - 782 ..... 6
2. Keyboard Hrs. ..... 48
Keyboard 590, 591, 592 ..... 3
Jazz Keyboard 783, 784, 785 ..... 6
*Jazz ensemble is the major ensemble for the jazz major only ( 3 additional major ensemble hours are needed)

## CURRICULUM FOR MUSIC EDUCATION DEGREES

I. Minimum general University requirements common to all music education degrees:

## Hrs.

Composition 550,551 8
Science/Math (Including Physics 608) 12
H\&PE 590 and Activities 6
Social Studies (Including Psych. 560 and 709)16
Speech 554 ..... 4
Humanities (Including Music 770, 771, 772, and Philosophy elective) ..... 18

## College of Fine and Performing Arts

II. Music requirements common to all music education degrees:

| Major Instrument or |  |
| :--- | ---: |
| Voice (504-805) | 44 |
| Theory $570-750$ | 28 |
| Music History $770-772$ | 12 |
| Conducting 715,716 , or 717 | 4 |
| Music Ed 511, 823, 810 or | 11 |
| 811 and Elective | N/C |

III. *Requirements in addition to the above but unique to each program:

$\begin{array}{lr}\text { Keybr Ensemble } & 6 \\ \text { Major } & 11\end{array}$
Applied Classes 10
Pedagogy 3
Chamber Ensemble 3
Music History elective 3
2. Voice

Keyboard Musicianship 580 - $682 \quad 6$
Applied Classes 9
Vocal Pedagogy 4
Music History elective 3
3. Keyboard
**Secondary Applied 501 - 503 6
Keyboard Musicianship 590-592 3
Applied Classes 6
Accompanying $690-6956$
Major Ensemble 8
Piano or Organ Literature 3 or 4
Piano Pedagogy 4
*There are additional requirements in the School of Education for Certification. See an advisor there for specifics.
**Organ major must take piano.

## CURRICULUM FOR BACHELOR OF ARTS DEGREES

I. General University requirements common to all performance degrees:

$$
\begin{array}{lr}
\text { Composition 550, } 551 & \text { Hrs. } \\
\text { Social Studies } & 8 \\
\text { H\&PE 590 and Activities } & 20 \\
\text { Math/Science } & 6 \\
\text { Humanities (See Music 770, } & 16 \\
771,772, \text { Philosophy and Elective) } & 18 \\
\text { Language } & 8 \text { to } 20 \\
\text { "Minor Field } & 21
\end{array}
$$

II. Music requirements common to all performance degrees:

|  | Hrs. |
| :--- | ---: |
| Music Theory $570-750$ | 28 |
| Music History $770,771,772$ | 12 |

III. Requirements in addition to the above but unique to each program:

1. Music History ..... Hrs.
Applied Instrument or Voice ..... 24
Ensemble ..... 6
Music elective ..... 14
Electives ..... 6
Music History electives ..... 9
Theory elective ..... 3
2. Applied Music
Applied Instrument or Voice ..... 44
Ensemble 3, 3 ..... 6
Music History electives ..... 6
Electives ..... 6
Theory elective ..... 3
3. Theory
Applied Instrument or Voice ..... 24
Ensemble ..... 6
Music electives ..... 21
Music History electives ..... 6
Theory elective ..... 3
Electives ..... 6
*The requirements for the minor are found in the section concerned with that college.

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Associate Professor of Music
B.F.A., University of New Mexico, 1959
M.M., University of New Mexico, 1965

JEROME K. SMALL
Assistant Professor of Psychology
B.A., University of Virginia, 1965
M.A., University of Georgia, 1969

Ph.D., University of Georgia, 1972
AGNES M. SMITH
Professor of History
A.B., Hiram College, 1940
M.A., University of West Virginia, 1944

Ph.D., Western Reserve University, 1966
CHARLES L. SMITH
Professor of Special Education
B.S., University of Louisville, 1947
M.A., Ohio State University, 1950

Ed.D., Western Reserve University, 1968
FRANCIS W. SMITH
Professor of Chemistry
B.Sc., University of Capetown, 1952
B.Sc., Honours, University of Capetown, 1954

Ph.D., University of Capetown, 1967

## FRANK W. SMITH

Assistant Professor of Accounting and Finance
B.B.A., University of Miami, 1960
M.B.A., Youngstown State University, 1976

ROBERT K. SMITH
Professor of Chemistry
B.S., University of Massachusetts, 1950
M.S., University of Massachusetts, 1950

Ph.D., University of Wyoming, 1967

## GERALD E. SMOLEN

Professor of Accounting and Finance
B.S., Ohio State University, 1963
M.S., University of Tennessee, 1970

Ph.D., University of Tennessee, 1971
JOHN W. SMYTHE
Associate Professor of Economics
B.A., Youngstown State University, 1960
M.A., Northwestern University, 1966

Ph.D., University of Nebraska, 1973
STEPHEN L. SNIDERMAN
Associate Professor of English
B.A., Michigan State University, 1964
M.A., University of Michigan, 1965

Ph.D., University of Wisconsin, 1970

## ANTHONY E. SOBOTA

Professor of Biological Sciences
B.S. in Ed., Indiana University of Pennsylvania, 1960
M.S., University of Pittsburgh, 1963

Ph.D., University of Pittsburgh, 1965
MARILYN M. SOLAK
Professor of Secondary Education
A.B., Mount Union College, 1947
M. Ed., Kent State University, 1950

Ed.D., Case Western Reserve University, 1963

## ROBERT K. SOROKACH

Professor of Industrial Engineering B.E., Youngstown State University, 1961
M.S. in E., University of Akron, 1964 P.E., Ohio

## ROGER K. SPICKELMIER

Assistant Professor of Military Science B.S.B.A., University of Missouri, 1971 Captain, United States Army

LEONARD B. SPIEGEL
Professor of Chemistry
B.A., New York University, 1950
M.S., Florida State University, 1954

Ph.D., Florida State University, 1963
ARTHUR G. SPIRO
Professor of Music
B.A., University of Minnesota, 1951
M.A., University of Minnesota, 1953

Ph.D., Boston University, 1961

GARY L. STANEK
Instructor in Mathematical and Computer Sciences
B.A., Kent State University, 1975
M.A., Kent State University, 1977

## ROBERT J. STANKO

Associate Professor of Criminal Justice
B.A., Youngstown State University, 1963
M. A., University of Akron, 1970

## DAVID E. STARKEY

Associate Professor of Music
B.M., Indiana University, 1957
M.M., Indiana University, 1958

## SISTER ELIZABETH STAUDT

Assistant Professor of Biological Sciences
B.S., Notre Dame College, Cleveland, 1939
M.S., Villanova University, 1948

## JAMES D. STEELE

Associate Professor of Elementary Education B.S. in Ed., Kent State University, 1949
M.E., Kent State University, 1952

Ph.D., Ohio University, 1967

## DAVIDT. STEPHENS

Associate Professor of Geography
A.A., El Reno Junior College, 1962
B.S., Oklahoma State University, 1964
M.A., University of Oklahoma, 1966

Ph.D., University of Nebraska, 1975

## ANTHONY H. STOCKS

Professor of Economics B.A., San Jose State College, 1953 M.A., Syracuse University, 1956 Ph.D., State University of New York at Buffalo, 1963

## PHYLLIS STOLL

Associate Professor of Marketing A.B., University of Cincinnati, 1964
M.A., Louisiana State University, 1965

Ph.D., Ohio State University, 1967

## NICHOLAS STURM

Assistant Professor of Biological Sciences
B.S., West Virginia Wesleyan College, 1952
M.S., Purdue University, 1954
B. SUBRAMANIAN

Assistant Professor of Mathematical and Computer Sciences
B.A., Annamalai University, India, 1947
M.Sc., Andhra University, 1950

Ph.D., Lehigh University, 1968

## DANIEL H. SUCHORA

Associate Professor of Mechanical Engineering B.E., Youngstown State University, 1968 M.S., Youngstown State University, 1970 Ph.D., Case Western Reserve University, 1973 P.E., Ohio

## GEORGE E. SUTTON

Professor (Courtesy)
B.S.M.E., West Virginia University, 1948
M.S.E., University of Florida, 1952

Ph.D., Michigan State University, 1957
P.E., Arizona, Florida, Nevada, Ohio

WILLIAM O. SWAN
Professor of Foundations of Education
B.S., Youngstown State University, 1950
M.S., Westminster College, 1952

Ph.D., University of Pittsburgh, 1966
CALVIN J. SWANK
Professor of Criminal Justice
A.A., Palm Beach Junior College, 1968
B.S., Florida State University, 1970
M.S., Michigan State University, 1971

Ph.D., Michigan State University, 1972
CHRISTOPHER J. SWEENEY
Professor of Psychology
A.B., Boston College, 1964
M.Ed., Northeastern University, 1966

Ph.D., University of Oklahoma, 1968

## LESLIE V.SZIRMAY

Professor of Chemical and Metallurgical Engineering
B.S., Eotvos University, Hungary, 1949
M.S., University of Detroit, 1962
M.E., lowa State University, 1967

Ph.D., University of Denver, 1969
P.E., Ontario

## RONALD TABAK

Assistant Professor of Physics and Astronomy B.S., Youngstown State University, 1968 M.S., University of Washington, 1969

Ph.D., Ohio State University, 1976

## FRANK J. TARANTINE

Professor of Mechanical Engineering B.E., Youngstown State University, 1957 M.S. in E., University of Akron, 1961

Ph.D., Carnegie-Mellon University, 1966 P.E., Ohio

## JOHN W. TAYLOR

Instructor in Speech Communication and Theatre B.S., Murray State University, 1978
M.A., Western Kentucky University, 1979

WILMA A. THOMPSON
Assistant Professor of Health and Physical

## Education

B.S. in P.E., Boston University, 1940
M.S., University of Wisconsin, 1947

SARA T. THROOP
Associate Professor of Elementary Education B.A., Case Western Reserve University, 1948 M.S. in Ed., Westminster College, 1951 Ph.D., University of Akron, 1971

ALBERT A. THURMAN
Instructor in Military Science
A.A., Florida State University, 1978

Staff Sergeant, United States Army
JAMES R. TOEPFER
Associate Professor of Biological Sciences
B. A., Kent State University, 1964
M.A., Kent State University, 1965

Ph.D., Kent State University, 1969

## EDWARD B. TOKAR

Assistant Professor of Foundations of Education
B.A., University of Akron, 1968
B.S., University of Akron, 1970
M.Ed., Ohio University, 1971

Ph.D., Ohio University, 1973

## GLORIA D. TRIBBLE

Associate Professor of Elementary Education
B.S. in Ed., Youngstown State University, 1958
M.Ed., Kent State University, 1964

Ph.D., University of Akron, 1973
JOHN R. TURK
Associate Professor of Music
B.M.E., Baldwin-Wallace College, 1967
M.M., Indiana University, 1971

RICHARD A. ULRICH
Assistant Professor of Art
B.S. in Ed., Youngstown State University, 1962
M.A., Kent State University, 1966

## FRANK R. URBANCIC

Professor of Accounting and Finance
B.S., Cleveland State University, 1972
D.B.A., Kent State University, 1977

CLYDE V. VANAMAN
Professor of Elementary Education
B.S., Mount Union College, 1941
B.A., Youngstown State University, 1953
M.Ed., Kent State University, 1950

Ed.D., Case Western Reserve University, 1961
HELEN S. VAN GORDER
Assistant Professor of English
B.A., Pennsylvania State University, 1944
M.A., Pennsylvania State University, 1957

## PAUL D. VAN ZANDT

Professor of Biological Sciences
A.B., Greenville College, 1952
M.S., University of Illinois, 1953
M.S.P.H., University of North Carolina, 1955

Ph.D., University of North Carolina, 1960

## MARIO A. VECCIA

Associate Professor of Foreign Languages and Literatures Laurea di Dottore in Lettere, University of Naples, 1948

## L. ALLEN VIEHMEYER

Associate Professor of Foreign Languages and Literatures
B.S. in Ed., Western Illinois University, 1964
A.M., University of Illinois, 1967

Ph.D., University of Illinois, 1971
DONALD E. VOGEL
Professor of Music
B.M., Indiana University, 1953
M.M., Indiana University, 1956

Ed.D., Columbia University, 1966
RONALDP. VOLPE
Professor of Accounting and Finance
B.S. in B.A., Youngstown State University, 1964
M.B.A., Central Michigan University, 1968

Ph.D., University of Pittsburgh, 1975
PETER W. VON OSTWALDEN
Professor of Chemistry Doctorandum, University of Graz, Austria, 1950
M.A., Columbia University, 1954

Ph.D., Columbia University, 1958

## JOSEPH A. WALDRON

Assistant Professor of Criminal Justice
B.A., State University of New York at Buffalo, 1972
M.A., Ohio State University, 1973

Ph.D., Ohio State University, 1975
MARKF. WALKER
Professor of Music B.M., Butler University, 1940 M.M., Butler University, 1949

Ph.D., Indiana University, 1955
MARTHA Z. WALTON
Assistant Professor of Business Education and
Technology
B.S. in B.A., Miami University, 1941
M.Ed., Kent State University, 1972

MICHAEL J. WALUSIS
Associate Professor of Art B.F.A., University of Notre Dame, 1964 M.F.A., Ohio State University, 1967

MARY L. WEDEKIND
Assistant Professor of Health and Physical Education B.S., Pennsylvania State University, 1950 M.Ed., Kent State University, 1968

ROBERT C. WEGNER
Instructor in Economics
B.A., Monmouth College, 1974
M.A., University of illinois, 1977

Ph.D., University of Illinois, 1980
B. BRADLEY WEST

Associate Professor (Courtesy)
B.S., King's College, 1959
M.A., University of Notre Dame, 1960

Ph.D., Michigan State University, 1969

NELL G. WHIPKEY
Associate Professor of Mathematical and
Computer Sciences
A.B., Brown University, 1949
M.S. in Ed., Westminster College, 1959

## JOHN R. WHITE

Professor of Sociology, Anthropology, and Social Work
A.A., City College of San Francisco, 1961
B.A., San Francisco State College, 1963
M.A., University of Oregon, 1969

Ph.D., University of Oregon, 1974

## LEONARD A. WHITNEY

Associate Professor of Health and Physical Education
B.S. in Ed., Youngstown State University, 1962
M.S. in P.E., Springfield College, 1963

Ph.D., Ohio State University, 1970
JOHN C. WILCOX
Instructor in Music
Mus.B., Florida State University, 1973

## JOHN WILKINSON

Assistant Professor of English
B.A., University of Hull, 1964

Ph.D., State University of New York at Buffalo, 1970

## ERIC WINGLER

Instructor in Mathematical and Computer
Sciences
B.S., Eastern Illinois University, 1974
M.A., Eastern Illinois University, 1975

VINCENT G. WINO, JR.
Assistant Professor of Engineering Technology B.S., Boston College, 1965
M.S., Syracuse University, 1975

ROBERT J. WOLANIN
Associate Professor of Management A.B., Westminster College, 1949 M.A., University of Pittsburgh, 1960

## BARBARA L. WRIGHT

Associate Professor of Health and Physical Education B.S., Kent State University, 1967 M.Ed., Kent State University, 1969 Ph.D., Kent State University, 1980

## JOHN J. YEMMA

Professor of Biological Sciences B.S. in Ed, Youngstown State University, 1961 M.A., George Peabody College, 1965 Ph.D., Pennsylvania State University, 1971

## RALPH E. YINGST

Professor of Chemistry A.B., University of Chicago, 1950 B.S., Lebanon Valley College, 1955 Ph.D., University of Pittsburgh, 1964

WARREN M. YOUNG
Professor of Physics and Astronomy
B.S., Case Western Reserve University, 1960
M.S., Ohio State University, 1961

Ph.D., Ohio State University, 1971
BERNARD J. YOZWIAK
Professor of Mathematical and Computer
Sciences
A.B., Marietta College, 1940
M.S., University of Pittsburgh, 1951

Ph.D., University of Pittsburgh, 1961

## STANLEY E. ZAGER

Associate Professor of Chemical and
Metallurgical Engineering
B.S., Iowa State University, 1943

Ph.D., Purdue University, 1950
P.E., Indiana, New Jersey

PEARL E. ZEHR
Instructor in Nursing
B.A., Goshen College, 1957
M.Ed., Westminster College, 1976
M.S.N., University of Tennessee, 1980

## JEROME E. ZETTS

Associate Professor of Accounting and Finance B.S. in B.A., Youngstown State University, 1965
M.B.A., Wayne State University, 1967
C.P.A., Ohio

LOUIS A. ZONA
Associate Professor of Art B.S. in Ed., Youngstown State University, 1966
M.S. in Ed., University of Pittsburgh, 1969
D.A., Carnegie-Mellon University, 1973

JAMES C. ZUPANIC
Instructor in Engineering Technology B.S.C.E., Case Western Reserve, 1969
M.S.C.E., Ohio State University, 1976
P.E., Ohio

## EMERITI/EMERITAE OF YOUNGSTOWN STATE UNIVERSITY

GEORGEL. ALMOND
Professor Emeritus of Marketing
B.S. in B.A., Ohio State University, 1951
M.A., Ohio State University, 1955

Ph.D., Ohio State University, 1963
Retired 1980
WILLIAM C. BAKER
Assistant Professor Emeritus of English
A.B., Mount Union College
M.A., University of Pittsburgh

Retired 1975

DAVID M. BEHEN
Professor Emeritus of History
Ph.B., University of Chicago
Ph.D., University of Chicago
Retired 1976
PAULINE E. BOTTY
Professor Emerita of Sociology and Anthropology B.S. in Ed., New York State University J.D., Youngstown State University M.A., Case Western Reserve University Retired 1971

MARION K. BROWNE
Assistant Professor Emerita of Merchandising
A.B., Eastern Michigan State College
M.S., New York University Retired 1968

PHILIP P. BUCHANAN
Registrar With Bank of Assistant Professor Emeritus
A.B., Hiram College
M.Ed., University of Pittsburgh

Retired 1966
WILLIAM B. CARSON
Associate Professor Emeritus of Health and Physical Education B.S. in Ed., Youngstown State University M.Ed., Westminster College Retired 1978

## PAUL CRESS

Assistant Professor Emeritus of Criminal Justice B.Th., Nyack Missionary College Retired 1978

KATHERINE H. CRITES Assistant Professor of English A.B., Youngstown State University M.A., Case Western Reserve University Retired 1979

JAMES W. DEGARMO, JR.
Associate Professor Emeritus of Criminal Justice B.S. in B.A., University of Pittsburgh, 1943 J.D., Cleveland-Marshall Law School, 1969 Retired 1980

## CHRISTINE R. DYKEMA

Professor Emerita of Foreign Languages A.B., Barnard College, Columbia University M.A., Western Reserve University Retired 1978

LOUISE H. EINSTEIN
Assistant Professor Emerita of English
A.B., Chatham College M.Ed., University of Pittsburgh Retired 1975

FRANKM. ELLIS
Professor Emeritus of Physics and Astronomy B.S., Carnegie-Mellon University M.Ed., University of Pittsburgh M.S., University of Pittsburgh Retired 1976

## R. DONALD ELSER

Professor Emeritus of Speech Communication and Theatre
A.B., Youngstown State University, 1935
M.Litt., University of Pittsburgh, 1939

Retired 1980

## ALFONSO L. GARCIA

Associate Professor Emeritus of Foreign Languages and Literatures
A.B., Instituto de La Habana

Doctor en Leyes, Universidad de La Habana Diplomado en Filogia Hispanica, Universidad de Salamanca
Retired 1977
EMILY K. GOLDSTEIN
Assistant Professor Emerita of Mathematics and Computer Sciences
B.S., New York University, 1931
B.A., Columbia University, 1936

Retired 1980

## MARIE F. GUBSER

Assistant Professor Emerita of English
B.S. in Ed., Kent State University
M.Ed., Westminster College

Retired 1979

## WILBERT M. HAMMACK

Associate Professor Emeritus of Education B.S. in Ed., Kent State University, 1939 M.Ed., University of Pittsburgh, 1950 Ed.D., University of Akron, 1971 Retired 1980

WILLIAM W. HANKS
Associate Professor Emeritus of Marketing B.S., Mississippi Delta State Teachers College M.S., New York University Retired 1978

DAVID SCOTT IVES
Associate Professor Emeritus of Classical Studies and English
B.A., Baldwin-Wallace College, 1933
M.A., Western Reserve University, 1935 Retired 1978

VERA R. JENKINS
Professor Emerita of Accounting and Finance
B.A., Youngstown State University
M.S., Youngstown State University M.Ed., University of Pittsburgh Reitred 1978

HAROLD NELS JOHNSON
Assistant Professor Emeritus of Mechanical Engineering
B.S. in Ed., Ohio State University
M.A., Ohio State University

LL.B., Youngstown State University Retired 1969

# Distinguished Professor Awards 

## LEON LAITMAN

Associate Professor Emeritus of Geography B.S., Brooklyn College, 1936

Certificate Et. Politiques, University of Grenoble, 1949
Docteur de l'Université, University of Paris, France, 1953
Retired 1980

## WALTER EDWIN MAYER

Professor Emeritus of Psychology B.A., Ohio Northern University M.Ed., University of Pittsburgh Ph.D., University of Pittsburgh Retired 1967

## EDNA K. MCDONALD

Associate Professor Emerita of Sociology,
Anthropology, and Social Work
A.B., Youngstown State University
M.Litt., University of Pittsburgh

Retired 1978
ANNIE M. MCMILLAN
Associate Professor Emerita of Home Economics
B.Sc., Mount Allison University
A.M., Columbia University
M.S., Columbia University

Ed.D., Columbia University
Retired 1974
HOWARD HENRY MILLER
Instructor Emeritus in Education
A.B., Manchester College
M.Ed., University of Pittsburgh Retired 1970

EDWARD T. REILLY
Professor Emeritus of Accounting B.S. in B.A., Youngstown State University M.B.A., Case Western Reserve University Retired 1972

## LEONARD T. RICHARDSON

Associate Professor Emeritus of Ancient and Modern Languages
B.A., Aurora College
M.A., University of Chicago

Docteur de l'Universite', Grenoble
Retired 1966

## BRUCE T. RILEY

Professor Emeritus of Philosophy and Religious Studies
A.B., Cornell College
S.T.B., Boston University

Ph.D., Boston University
Retired 1974

## FRED ROSENBURG

Assistant Professor Emeritus of Music Mus.B., Cleveland Institute of Music M.A., Case Western Reserve University Retired 1979

GEORGE H. SCHOENHARD
Professor Emeritus of Education
A.B., Youngstown State University

Litt.M., University of Pittsburgh
Ed.D., University of Pittsburgh
Retired 1977

## WERNER W. SCHULTZ

Assistant Professor Emeritus of English
B.A., Hiram College, 1941
M.A., Oberlin College, 1950

Retired 1981
VIRGINIA W. SHALE
Assistant Professor Emerita of Speech
Communication and Theatre
B.A., Ohio Wesleyan University, 1935
M.A., Ohio Wesleyan University, 1938

Retired 1981
MORRIS SLAVIN
Professor Emeritus of History B.S. in Ed., Ohio State University, 1938
M.A., University of Pittsburgh, 1952

Ph.D., Western Reserve University, 1961
Retired 1981
GERHARD M.STEIN
Associate Professor Emeritus of Electrical Engineering

Diplom Ingenieur, Technische Hochschule, Germany
Dr. Ingenieur, Technische Hochschule,
Germany
Retired 1972
DUMITRU TEODORESCU
Professor Emeritus of Management B.S., St. Sava State College, Bucharest, Romania
A.M., Bucharest State University L.M., Bucharest State University Ph.D., Bucharest State University M.S. in L.S., Case Western Reserve University Retired 1976

MAE D. TURNER
Associate Professor Emerita of Business
Education and Secretarial Studies A.B., Youngstown State University M.S. in Ed., Westminster College Retired 1973

WILLARD L. WEBSTER
Associate Professor Emeritus of Biological Sciences B.S., Geneva College Retired 1974

## THE WALTER E. AND CAROLINE H. WATSON FOUNDATION distinguished professor AWARDS

1959-1960
Karl H. Benkner $\qquad$ Mechanical Engineering

## Watson Foundation Merit Awards

Karl Washburn Dykema English
Jay Rodkey
AccountingGeorge Milo WilcoxEducation
1960-1961
Mary Wagstaff Jones Communication
Margarita Mills Spanish
Eugene Dodd Scudder. ..... Chemistry
Bernard James Yozwiak Mathematics
1961-1962
Gus Mavrigian Mathematics
Alvin Myerovich ..... Music
Edward Thomas Reilly Business Organization
Clair L. Worley Biology
1962-1963
Pauline Esterhay Botty. Sociology
Frank Angelo D'Isa . Mechanical Engineering
Francis Kravec ..... Biology
Willard L. Webster ..... Biology
1963-1964
David Marion Behen ..... History
Irwin Cohen Chemistry
Thaddeus Michael Dillon Mathematics
George Henry Schoenhard ..... Education
1964-1966
Christine Rhoades Dykema ..... French
Anthony Michael Lang Philosophy and Religion
Victor Anthony Richley Electrical EngineeringMyron James WislerMusic
1965-1966Thomas D. Y. FokCivil Engineering
Philip Jerome Hahn Economics
Vera Jenkins Accounting and Business
Theodore Thomas Macejko

$\qquad$
Business
Administration
1966-1967
Jack Donaid Foster Sociology
Jon Michael Naberenzny ..... Art
Paul C. Luginbill Chemical Engineering
Lois M. Hopkins ..... Music
1967-1968
Catherine M. Bridgham Chemistry
Frank M. Ellis Physics
James W. Kiriazis ..... Sociology
Bernard J. Vojtko Electrical Engineering
1968-1969
vis Boyer. Political Science
Marvin W. Chrisp ..... Education
Esther P. Niemi Economics
William Petrych Accounting
1969-1970
Leslie S. Domonkos ..... History
Joseph R. Lucas .. Philosophy and Religious Studies
Matthew Siman Electrical EngineeringPaul D. Van Zandt.Biology
1970-1971
Margaret A. Braden EducationAlfred L. BrightArt
Raymond W. Hurd ..... Mathematics
Inally Mahadeviah Chemistry
1971-1972
Frederick J. Blue History
Frank A. Fortunato Management
Thelma S. Miner ..... English
Duane Sample ..... Music
1972-1973
Dwight V. Beede Biology
Ronald L. Gould ..... Music
Renee D. Linkhorn Foreign Languages
1973-1974
Barbara H. Brothers. ..... English
E. Terry Deiderick Marketing
1974-1975
Esotto Pellegrini ..... Music
James P. Rhonda History
1975-1976
$\qquad$Political Science
THE WALTER E. AND CAROLINE H. WATSON FOUNDATION MERIT AWARDS
1977-1978
Donald W. Byo ..... Music
Frank A. D'Isa Mechanical Engineering
1978-1979
Gilda M. Decapita ..... Nursing
Victor A. Richley Engineering Technology
1979-1980
Barbara H. Brothers.English
Frank J. Seibold.....Advertising and Public RelationsJohn H. YemmaAllied Health
1980-1981
Thomas N. Dobblestein Chemistry
James C. Morrison Psychology
Virginia K. Phillips Business Educationand Technology
1981-1982George D. BeelenHistoryLewis B. Ringer........ Health and Physical Education
A
Abbreviations in course descriptions ..... 47
Absence from classes and examinations ..... 46
Academic classification ..... 47
Academic grievances ..... 46
Academic honesty ..... 45
Accounting and Finance ..... 202
curriculum ..... 202
Accounting Technology, see Business
Technology
Accreditation ..... 5
Administrative staff ..... 303
Admission requirements ..... 31
Advertising and Public Relations curriculum ..... 205
Advertising Art, see Advertising and Public
Relations Curriculum ..... 205
Advertising Technology, see Business Technology
Advisement ..... 43
faculty advisors ..... 43
Affirmative Action ..... 5
All-Sports Complex ..... 13
Allied Health ..... 59
Alumni Association ..... 31
Alumni Office ..... 31
American Studies ..... 120
Ancient languages and literatures, see Classical Studies
Anthropology ..... 193
Applications fees ..... 52
Applied Science and Technology, College of ..... 57
Area course requirements for graduation ..... 35
Art ..... 264
Art Education ..... 266
Art exhibits ..... 20
Art History ..... 266
Arts and Sciences, College of ..... 116
office building ..... 13
Associate degree programs ..... 59
requirements ..... 41
Associate in Arts degree ..... 73
Astronomy ..... 179
Athletics, intercollegiate ..... 20
Audited courses ..... 44
fees ..... 54
Awards and prizes ..... 21
B
Baccalaureate degree ..... 39
Bachelor of Arts ..... 116
graduation requirements ..... 117
high school preparation ..... 117
Bachelor of Engineering ..... 240
graduation requirements ..... 240
high school preparation ..... 240
curriculum ..... 240
Bachelor of Fine Arts ..... 262
graduation requirements ..... 263
high school preparation ..... 263
Bachelor of Music ..... 263, 281
graduation requirements ..... 281
high school preparation ..... 263
curriculums ..... 281
Bachelor of Science ..... 116
graduation requirements ..... 117
high school preparation ..... 118
Bachelor of Science in Business Administration ..... 200
graduation requirements ..... 200
high school preparation ..... 200
Bachelor of Science in Education ..... 216
requirements ..... 216
candidacy ..... 217
Bands, concert and marching ..... 280
Baritone horn ..... 292
Basic course requirements ..... 40
Beeghly Physical Education Center ..... 13
Bible, see Philosophy and religious studies, also Humanities
Biological Sciences ..... 121
Black studies ..... 126
Bliss Hall ..... 12
Bookstore ..... 14
Botany, see Biological Sciences
Brass instruments ..... 290
Broadcasting ..... 9
Buildings and other facilities ..... 11
Bursar and Student Financial Aids Office, hours ..... 56
Business Administration, Warren P. Williamson School of ..... 199
Business Education and Technology ..... 73
Business Management Technology, see Business Technology Business Technology ..... 76
C
Cafeteria ..... 19
Calendar, academic .....  4
Campus Development ..... 10
Candidacy for a degree ..... 38
Career planning and placement ..... 18
Center for Urban Studies ..... 9
Ceramics ..... 265
Certification teacher ..... 218
Check handling penalty fee ..... 52
Chemical Engineering curriculum ..... 243
Chemical Engineering and Materials Science ..... 241
Chemistry ..... 127
Child Care Technology ..... 104
Choir, concert ..... 280
Chorus, Dana ..... 280
Civil Engineering ..... 248
curriculum ..... 250
Civil Engineering Technology ..... 90
Class honors ..... 51
Class hour ..... 46
Clingan-Waddell Hall. ..... 12
Closed classes ..... 43
College of Applied Science and Technology ..... 6, 21, 57
College of Arts and Science ..... 7, 22, 116
College of Fine and Performing Arts ..... 7, 24, 262
Combined B.S./M.D. degree program, see
Northeastern Ohio Universities College of Medicine
Combined courses for pre-professional students ..... 186
Combined Science ..... 131
Commencement ..... 38
Commercial art ..... 266
Composition, courses in, see English Composition (music) ..... 295
Composition, see English, French, German, Italian, Latin, Russian, Spanish
Computer Center ..... 11
Computer Science ..... 169
Computer Technology ..... 93
Condensed Table of courses required for graduation ..... 36
Conducting ..... 296
Conference courses ..... 44
Continuing Education and Public Service ..... 8, 35
Correspondence courses ..... 35
Counseling and testing ..... 15
Course levels ..... 39
Course numbering system ..... 47
Course repeat policy ..... 45
Course requirements, general ..... 40
Court/Conference Reporting ..... 83
Crafts. ..... 265
Credit by examination ..... 35, 44
fee ..... 54
Credit from professional schools ..... 39
Credit hours, definition ..... 46
Credit hours in absentia, earning final. ..... 39
Credit/no credit ..... 44, 49
Credit/no entry ..... 49
Credit/time ratio ..... 46
Criminal Justice ..... 85
Curriculum, individualized program ..... 42
Curriculums, see Individual Courses of Study
Curriculums to meet special requirements ..... 42
Cushwa Center for Industrial
Cushwa Center for Industrial Development ..... 10
Cushwa Hall ..... 13
D
Dana Chorus ..... 280
Dana Concert Series ..... 280
Dana School of Music ..... 279
Deans ..... 303
Deans list ..... 51
Debate and other forensic activities ..... 19
Deficiencies in pre-college courses, removing ..... 33
Degrees granted by Youngstown State University .....  5
Dental Hygiene Technology ..... 60
Developmental Education Program ..... 15
Dietetic Technology ..... 104
Dietetics ..... 104
Dining facilities ..... 19
Dishonesty in a course ..... 45
Dismissal ..... 45, 51
Distinguished Professors (Watson) ..... 327
Drafting and Design Technology ..... 96
Drama, literature courses in, see English,
French, German, Latin, Russian, Spanish
Dramatics, see Speech Communication and Theater
Dropping courses ..... 44
E
Earth Science ..... 132
Economics. ..... 132
Educational Foundation Scholarships ..... 27
Educational Opportunity Grants ..... 30
Education, School of ..... 216
Electrical Engineering ..... 251
curriculum ..... 254
Electrical Engineering Technology. ..... 97
Elementary Education ..... 219
Elementary education reading specialist program fee ..... 52
Emergency Medical Technology ..... 62
Emeritus faculty ..... 325
Employment, part-time ..... 30
Engineering facilities ..... 238
Engineering physics ..... 137
Engineering Science Building ..... 12
Engineering Technology ..... 90
Engineering, William Rayen School of. ..... 7, 24, 237
English ..... 137
English for foreign students ..... 138
English proficiency ..... 49
Ensembles ..... 300
Entrance requirements ..... 31
Equal educational opportunity .....  .5
Executive Offices ..... 11
Executive Secretarial Studies ..... 83
Extracurricular activities ..... 18
Extra hour credit ..... 43
F
Facilities
Dana School of Music ..... 279
William Rayen School of Engineering ..... 237
Faculty, full service. ..... 305
emeritus ..... 325
Fashion marketing, see Marketing curriculum
Fees and expenses ..... 51
other fees ..... 52
Final dates for entering courses. .....  4
Finance ..... 204
curriculum ..... 202
Financial aids, see Loans, Scholarships, Grants
Fine and Performing Arts, College of ..... 262
Food and Nutrition ..... 104
Food service ..... 19
Food service meal tickets ..... 55
Food service technology, see Dietary Technology
Foreign languages and literatures ..... 141
Foreign languages proficiency ..... 117
Foreign language requirements for $A B$ degree ..... 117
for BS degree ..... 117
for Mus B degree with voice major ..... 263
Foreign students ..... 16, 34
Forestry ..... 126
Former student applicants ..... 34
Foundations of education. ..... 223
French ..... 141
Full-time status ..... 47
G
General administration, see Managementcurriculum
General administration technology, see Business Technology
General fee ..... 54
General graduation requirements ..... 35
General information about the University ..... 5
General program of the University ..... 6
General regulations ..... 43
General requirements and regulations ..... 31
General requirements for graduation ..... 35
Geography ..... 143
Geology ..... 145
German ..... 147
Government, see Political Science
Grade changes ..... 50
Grade reports ..... 50
Grade requirements and probation ..... 50
Grades in repeated courses ..... 45
Grading system ..... 48
Grades, excluding older ..... 50
Graduate applications. ..... 34
Graduate courses for undergraduates ..... 44
Graduate scholarships ..... 30
Graduate School ..... 7
For additional information, see Graduate School Catalog
Graduation ..... 38
exercise ..... 38
honors ..... 38
Graduation fee ..... 54
Graduation requirements, general condensed table ..... 36
Grants-in aid ..... 30
Graphic design ..... 265
Graphics technology, see Business Technology
Greek (ancient) ..... 149
Guidance, counseling, and pupil personnel ..... 224
Guidance examinations ..... 33
H
Harpsichord ..... 283
Health and Physical Education. ..... 149
locker and towel fees ..... 52
Health Center ..... 17
Health service ..... 17
High school courses and University graduation ..... 35
Historical sketch of the University .....  6
History ..... 157
Home Economics ..... 104
Home economics services. ..... 104
Honorable dismissal ..... 51
Honorary organizations ..... 21
Honors, class ..... 51
Honors convocation ..... 51
Honors Day ..... 51
Honors, graduation ..... 38
Honors seminar ..... 198
Hospitalization insurance ..... 17
Housing ..... 18
on-campus ..... 18
off-campus ..... 18
Humanities ..... 161
Hyphen and comma used between course numbers ..... 47
1
Identification card replacement fees ..... 52
Incomplete course work ..... 48
Individualized curriculum program ..... 42
Industrial Engineering ..... 255
curriculum ..... 257
Industrial management, see Management

## Index

curriculum
Industrial Marketing ..... 211
International students ..... 15
admissions. ..... 16
provisional acceptance ..... 16
transfer students ..... 16
educational requirements. ..... 17
finances ..... 17
Intercollegiate athletics ..... 20
Interior design ..... 268
Italian ..... 162
$J$
Jones Hall ..... 10
Journalism ..... 163
K
Keyboard instruments ..... 282
Keyboard musicianship classes. ..... 299
Kilcawley Center ..... 12, 18
Kilcawley Residence Hall ..... 12
L
Labor relations ..... $58,79,81$
Labor Studies Technology ..... 81
Laboratories ..... 13
engineering ..... 238
Laboratory sciences, see Biological Sciences, Chemistry, Geology, Physics and Astronomy
Late payment fee. ..... 54
Late registration fee ..... 54
Latin ..... 164
Leadership laboratory ..... 174
Legal Secretary, see Business EducationLevels of courses48
Liberal arts courses, see College of Arts and Sciences
Library, William F. Maag, Jr. ..... 11
Linguistics. ..... 164
Literature and history of music ..... 296
Literature, see English and Foreign
Languages
Literature in translation, see Humanities Load, student ..... 47
Loans ..... 29
Locker and towel fee, Health and Physical Education ..... 54
Lockers ..... 18
fee ..... 52, 55
Lower division ..... 48
M
Madrigal Singers ..... 280
Major and minor fields ..... 39
See also Individual schools Management. ..... 207
Map of University campus inside back coverMarketing211
curriculum. ..... 211
Marketing Management ..... 212
Marketing Technology, see Business technology
Mathematics. ..... 165
Matriculation fee, see Admission, Fees and Expenses
Mechanical Engineering ..... 257
curriculum ..... 260
Mechanical Engineering Technology ..... 102
Medical Assisting Technology ..... 65
Medical Laboratory Technology ..... 66
Medical Secretary, see Business Education Medical Technology ..... 68
Medicine, Northeastern Ohio Universities College of ..... 8
Membership, University. ..... 5
Metallurgical Engineering ..... 244
curriculum ..... 246
Military equipment deposit and fee ..... 55
Military Science ..... 171
modifications for students of ..... 41
Minimum credit hour ..... 43
Minority Student Services ..... 15
Modern languages and literatures, see
English, French, German, Italian, Russian and Spanish; Literature in translating Humanities
Music, Dana School of ..... 279
curriculums ..... 300
Music Education ..... 297
Music facilities ..... 279
buildings ..... 279
equipment ..... 279
libraries. ..... 279
Music History and Literature ..... 296
Musical organizations. ..... 20
Musical proficiency ..... 280
N
National Direct Student Loan ..... 29
Natural science, see Biological Sciences New freshman applicants. ..... 33
guidance and ccunseling tests ..... 33
high school transcripts ..... 33
Ohio residents ..... 33
out-of state residents ..... 33
Non-credit courses. ..... 44, 49
Nonresident status ..... 33
Northeastern Ohio Universities College of Medicine ..... 8
Nuclear science and engineering minor ..... 247
Nursing ..... 110
Nutrition. ..... 104
o
Objectives, University ..... 5
Ohio residents. ..... 33
Office Management concentration, see Business Education Opera ..... 280
Organ ..... 283
Orientation ..... 43
Out-of state residents ..... 33
P
Painting ..... 265
Parking areas ..... 14
Parking fines ..... 55
Percussion ..... 293
Performance classes ..... 298
Performance, music ..... 281
Photo identification cards ..... 43
Photography ..... 265
Physical education, see Health and Physical EducationPhysical examination40, 150
Physical geography, see Geography
Philosophy and Religious Studies ..... 174
Physics and Astronomy ..... 179
Piano ..... 282
Placement ..... 18
music. ..... 280
Point average and scholastic standing ..... 49
Point average recalculation ..... 45
Police Science Technology ..... 88
Political and Social Science ..... 182
Pollock House ..... 11
Postgraduate applicants ..... 33
transcripts ..... 33
Ohio residents. ..... 33
out-of-state residents. ..... 33
transfer credit ..... 33
transfer from a regionally accredited
two-year institution. ..... 34
Pre-dentistry ..... 186
Pre-forestry. ..... 185
Pre-law ..... 185
Pre-medical ..... 186
Pre-osteopathy ..... 186
Prerequisites ..... 45
Pre-veterinary ..... 186
Printmaking ..... 265
Probation ..... 50
for low grades ..... 50
for transfer students. ..... 50
Professional schools, credit from ..... 39
Professional societies ..... 272
Proficiency examination fee ..... 55
Proficiency in English ..... 49
Provisional teaching certificate in Ohio ..... 219
Psychology ..... 186
Public Administration, see Management
curriculumPublic administration technology, SeeBusiness Technology
Publications, student ..... 19
Public Relations ..... 205
curriculum. ..... 207
Q
Quarter hour ..... 46
Quarter hour of credit. ..... 46
Quartet, string ..... 280
R
Radio programs .....  9
Rank, class ..... 47
Rayen Hall ..... 12
Rayen School Trustees ..... 305
Real Estate technology, see Business Technology
Recalculation of grade point average ..... 45
Recitals ..... 282
requirements ..... 282
Reference marks ..... 47
Refunds ..... 56
Regents and trustees ..... 303
Registration ..... 43
Registration cancellation ..... 44
Registration change ..... 44
fee ..... 52
Registration withdrawal. ..... 44
fee ..... 52
Regulations, general ..... 43
Relationship of high school courses to graduation ..... 36
Religious Studies ..... 174
Repetition of courses ..... 45
Requirements for degrees
College of Arts and Sciences ..... 117
School of Business Administration ..... 200
School of Education ..... 216
School of Engineering ..... 240
College of Fine and Performing Arts. ..... 263
additional ..... 41
Requirements for graduation, general ..... 35
Requirements for teacher certification ..... 218
Residence hall fees ..... 55
Residency rules for tuition surcharge purposes ..... 32
specific exceptions and circumstances ..... 32
procedures ..... 33
Resident status ..... 31
Resident status appeal ..... 31
Respiratory Therapy Technology ..... 70
Retail Marketing ..... 211
Romance languages and literature, French, Italian and Spanish;
Literature in translation see Humanities
R.O.T.C. ..... 30
R.O.T.C. activity fee ..... 52
Russian ..... 190
S
Saxophone ..... 290
Scheduling courses ..... 43
Scholarships, undergraduate ..... 24
graduate ..... 30
Scholastic standing ..... 49
School of Business Administratıon ..... 199
School of Education ..... 215
School of Education Building ..... 12
Sculpture ..... 265
Secondary Education ..... 224
Second degree, requirements ..... 42
Secretarial Studies Business Education
Seminar, University Honors ..... 198
School activities. ..... 18
Small business concentration. ..... 80
Social Science ..... 185
See also Economics, Geography, History, Philosophy and ReligiousStudies, Political Science, Psychologyand Sociology
Social services technology ..... 115
Social work ..... 195
Sociology and Anthropology ..... 191
Spanish ..... 196
Special Education ..... 231
Special programs ..... 8
Speech Communication and Theatre ..... 271
Sports Complex ..... 13
Statute of Limitations ..... 50
String instruments. ..... 285
Student activities ..... 18
Student council ..... 19
Student development ..... 15
Student Government. ..... 19
Student housing ..... 18
Student load ..... 47
Student organizations ..... 21
Student personnel services ..... 14
Student publications ..... 19
Student records policy ..... 43
Student Services, Office of ..... 14
Student Services, Minority ..... 15
Student teachers, see individual departments under School of EducationStudents Serving Students14
Studio Art ..... 264
Summer sessions ..... 4
Surcharge, tuition general residency for ..... 31
specific exceptions and circumstances ..... 32
procedures ..... 32
Suspension ..... 50
Symphony orchestra ..... 280
T
Table of courses for graduation. ..... 36
Teaching fields ..... 225
Telecommunications ..... 9
Testing ..... 15
Theatre ..... 271
Theory and composition (music) ..... 295
Thesis binding fee ..... 52
Time/credit ratio. ..... 46
Tod Administration Building ..... 11
Traditional grade/no entry ..... 49
Transcript of credits fee ..... 55
Transfer applicants ..... 33
transcripts ..... 33
Ohio residents ..... 33
out-of-state residents. ..... 33
transfer credits. ..... 33
transfer from a regionally accredited two-year institution ..... 34
Transient applicants ..... 34
Transient permission ..... 51
Transportation Management, see Management
curriculum ..... 208
Transportation management technology, ..... see
Business Technology
Trustees, Rayen School ..... 305
Trustees, University ..... 303
Tuba ..... 293
TV programs ..... 9
U
University honors seminar ..... 198
University Theatre ..... 20
Upper division ..... 48
Urban Studies, Center for ..... 9
V
Variable credit hours ..... 43
Vehicle registration permit fee ..... 55
Veterans ..... 35
Vocational Home Economics Education ..... 105
Voice ..... 284
W
Ward Beecher Science Hall. ..... 11
Watson Distinguished Professors ..... 327
William Rayen School of Engineering ..... 7, 24, 37
Williamson Hall ..... 12
Withdrawal, complete ..... 44
Withdrawals and refunds ..... 56
Woodwind ensemble ..... 300
Woodwind instruments ..... 287
Word Processing. ..... 85
Writing Center, the ..... 15
YYoungstown Educational Foundationscholarships27
ZZoology, see Biological Sciences



[^0]:    *The elective (s) may be any courses applicable to the major. Suggested are Biol. 701, 721, 762, 770, $771,775,780,790$.
    **The electives are listed under major.
    Business Education Comprehensive (major only) Business Education and Technology $510,513,522,615,620,640,704,706,710$, 810, 820, 850, Acctg. 605, 606, Marketing 703, Economics 520, 621, Home Economics 780 (62 q.h.). Any substitutions require per-

[^1]:    ${ }^{1}$ May be omitted if satisfactory score is obtained on a standardized English test.
    ${ }^{2}$ This course is not required if a comparable course is included in teaching field.
    ${ }^{3}$ Equivalents in student teaching course and variability of quarter hours to satisfy certification areas are: Ed. 843. Supervised Student Teaching: Visual Art, Gr. K-12; Ed. 845. Supervised Teaching: Health, Gr. K-12: Ed. 846. Supervised Student Teaching: Physical Ed., Gr. K-12. A student will register for 15 q.h. of student teaching in the secondary certificate area unless the certificate area is in combination with a special education certificate area. If a combination is sought, then the secondary area may be reduced to 9 q.h. and the special education area reduced to 6 q.h. as approved by the respective departments.
    ${ }^{4}$ Humanities. The candidate must have completed 8 q.h. in any of the following: literature courses in English or Humanities ( 600 -level or above), courses

[^2]:    *This component shall bring the total minimum degree requirements to 198 quarter hours, and shall satisfy the ECPD requirements of one year of engineering science and one-half year of design, synthesis, and systems.
    The Engineering program can be completed in four academic years by those who are capable of successfully completing the study loads outlined.

[^3]:    * *This requirement is for voice majors only. Part of it may be met by two units of high school study in French, Italian, or German, in which 16 hours are required (eight hours in each of the two languages not previously studied).
    ***The eight-hour requirement assumes the continued study of the same language in which two units of high school credit were earned. If a different language is studied, or if more than two units of high school credit were earned, the requirement is different. See proficiency in a foreign language for details.

