

Mrs. Newman Joins Art Dept.; Paintings Nationally Exhibited

Beatrice Fried Newman has been appointed to the part-time faculty of Youngstown College to teach in the department of art effective at the opening of fall classes tomorrow.

A graduate of Youngstown College in the class of 1950, Mrs. Newman received the degree of Bachelor of Science in Education with a major in art education. She received her master's degree from New York University in 1951 and taught art at Lincoln School in 1951-52

and at Hillman School in 1952-53. She has been a substitute teacher in the public schools since her marriage.

Well known among artists of the country, Mrs. Newman has exhibited her works at the National Academy Galleries in New York City; The Brooklyn Museum, New York; the Library of Congress, Washington, D.C.; the Print Club of Philadelphia; the Art Institute of Chicago; Birmingham Museum of Art, Alabama; Kirk-in-the-Hills, Bloomfield Hills, Mich.; Terry Art Institute, Miami, Fla.; Columbus Gallery of Fine Arts, Canton Art Institute; Massillon Museum; and many others, including local exhibits at the Butler Institute of American Art, Canfield Fair, Youngstown College exhibits, and others.

Had Own Show

Mrs. Newman had a one-man show in the Creative Gallery, New York in 1953 and has had her works in the Youngstown Experimentalists' Traveling Exhibits of 1951, 1952, and 1953. She was represented as one of five Ohio artists in Grace Pickett Studio Guild Exhibit booked by art and educational institutions in the United States in 1954-1955.

Mrs. Newman is a frequent award winner having won awards in exhibits at Indiana State Teachers College; Bloomfield, New Jersey; Canton Art Institute; Ohio University, Athens; in the New Year Show and Spring Salon at the Butler Institute of American Art; and Youngstown College Exhibitions; the Art Institute of Chicago; and the Columbus Gallery of Fine Arts where she won the Purchase Award and her painting was presented to the Cincinnati Museum for their permanent collection.