New Profs To Teach Night School

Two new instructors who have been added to the faculty of Youngstown College to teach in the evening school are James Young, industrial engineer for the Carnegie-Iillinois Steel Corporation, and J. Trantin, Jr., president and chairman of the board of the Youngstown Alloy Casting corporation.

Young is a graduate of Sheffield Scientific school of Yale University, where he received his Bachelor of Science degree. He will teach a course in industrial statistics.

A course in foundry practices will be taught by Trantin. The course covers the theory and practice of foundry, ferrous and nonferrous, including moulding, core making, melting heat treatment and specifications. Shop work will be done in the furnaces of the Youngstown Alloy Castings corporation.