

MANUFACTURING ENGINEERING TECHNOLOGY

The *Associate degree* in Manufacturing Engineering Technology is designed to meet the needs of industrial organizations in Ohio and throughout the nation.

The program is devised to develop strength in analytical reasoning, understanding of the scientific basis for manufacturing, fundamental manufacturing and product technologies, and effective written and oral communications. Graduates have studied all aspects of automation used in manufacturing. The program is designed to raise questions and help explore the interactions between technology and society. Computers are used for design, control, planning, analysis and communications functions as a matter of course.

Full-time students follow a cooperative work experience schedule. Two of the eight curriculum quarters are devoted to the co-op requirement. Employment opportunities include: manufacturing methods analyst, quality technician, and management trainee.

MANUFACTURING ENGINEERING TECHNOLOGY ASSOCIATE DEGREE GRADUATES

Total number of graduates	13
Employed Relevant	3
Employed Non-relevant	0
Continuing Education	10
Entering Military Service	0
Plans Unstructured	0
Seeking Employment	0
Declined to Provide Information	0
Average yearly salary	N/A

RELEVANT EMPLOYERS

Baker Metal Products
Feintool Cincinnati
R.A. Jones

POSITIONS

Draftsman
Project Engineer
Mechanical Engineer

CONTINUING EDUCATION INSTITUTIONS

UC, CEAS - Applied Science

MAJORS

BS-MET (10)