

MECHANICAL ENGINEERING TECHNOLOGY

The MET curriculum focuses on design, manufacturing and energy technologies. The academic instruction covers the relevant theory needed in each area with core courses being integrated with extensive laboratory assignments. This combination of hands-on experience with ample academic instruction is the main advantage of the MET curriculum. The MET department takes mechanical design education all the way to the level of technology!

The MET program’s dynamic, hands-on approach is coupled with rigorous academic preparation, both for the professional engineers (PE) exam and for enrollment in prestigious MSc and MBA programs (allowing students to pursue more advanced degrees, such as the PhD). MET graduates routinely start their professional careers within the product development, production development, energy production and energy distribution functions of industry. Employers are especially attracted by the MET grad’s ability to take entire projects from the design stage all the way through to implementation. As a result, the majority find themselves independently managing industrial projects during their first professional years. Many choose to move to upper management later on in their careers.

ASSOCIATE DEGREE GRADUATES

Total number of graduates	31
Employed Relevant	7
Employed Non-relevant	0
Continuing Education	24
Entering Military Service	0
Plans Unstructured	0
Seeking Employment	0
Declined to Provide Information	0
Average yearly salary	N/A

RELEVANT EMPLOYERS

Feintool Cincinnati

L-3
OPW Fueling Component
Parkway Products, Inc
Sawbrook Steel Casting Co.
The G & G Manufacturing Company

POSITIONS

Tool Designer
Design Engineer
Integration Technician
Manufacturing Engineer
Unknown
Assistant Foundry Engineer
Manufacturing Engineer

CONTINUING EDUCATION INSTITUTIONS

UC, CEAS - Applied Science
UC, College of Education

MAJORS

BS-MET (23)
BA-Middle Childhood Education

MECHANICAL ENGINEERING TECHNOLOGY (Con't)

BACHELOR DEGREE GRADUATES

Total number of graduates	33
Employed Relevant	28
Employed Non-relevant	0
Continuing Education	1
Entering Military Service	1
Plans Unstructured	1
Seeking Employment	2
Declined to Provide Information	0
Average yearly salary	\$50,547

RELEVANT EMPLOYERS

ADVICS Manufacturing – Ohio
 Alexander & Associates
 Cincinnati Thermal Spray
 Contractor GE Transportation
 D.S. Design Co, LLC
 Dayton Pattern, Inc.
 Ethicon Endo-Surgery (Kelly Engineering Services)
 General Electric Aviation
 Integrated Technologies Engineering
 Intelligrated

 Intertech Design Services
 Machintek
 Makino

 Meyer Tool
 Pella
 Procter & Gamble

 R.A. Jones
 Setco Sales Company
 Siemens
 Swagelock
 Toyota

 Usui International
 Xtek, Inc.

POSITIONS

Manufacturing Engineer
 Mechanical Engineer
 Product Engineer
 Mechanical Packaging Engineer
 Mechanical Engineer
 Unknown
 Junior Engineer
 Engineering Designer
 Design Engineer
 Product Engineer
 Project Engineer
 MET Designer
 Unknown
 Project Specialist
 Application Engineer
 Project Manager
 Engineering
 Researcher
 Research and Development
 Mechanical Engineer
 Application Engineer
 Contractor
 Manufacturing Engineer
 Engineer in Training
 Specialist
 Unknown
 Service Engineer
 Coupling Service Engineer

CONTINUING EDUCATION INSTITUTIONS

Ohio State University

MAJORS

Chief Information Officer

MILITARY

United States Air Force