Engineering Technology

Applied Engineering and Technology Management

Description of major: The Engineering Technology program prepares graduates with broad technical and leadership skills necessary to enter careers in process and system design, operations, quality, continuous improvement, lean manufacturing, and sustainability.

Math Requirement: Calculus I, Statistics

Science and Lab Requirement: Chemistry

Hands on/Lab Based: Yes- Hands-on lab-based activity includes designing products using CAD software, testing and understanding operations of electronics, hydraulics and pneumatics

Distance Program: Yes

Accreditation: Higher Learning Commission

Popular Jobs Associated: Mechanical Design Engineering, Manufacturing Engineering, Quality Engineering, Product Design Engineering, Process Improvement Engineering

Average Salary Range: \$50,000-\$60,000

Department or Major Contact Information:

AETM Department
College of Technology
Indiana State University
812-237-3377

