

Automotive Engineering Technology

Applied Engineering and Technology Management Department

Description of major: The AET program prepares graduates for careers in product research, design and development, manufacturing, and technical sales in the original equipment and aftermarket industries. Current automotive technology and design considerations are explored with emphasis on experiential learning opportunities engaging students in engine research, testing, design, and analysis. Students also develop essential managerial knowledge, skills and abilities assuring a comprehensive understanding of automotive operations ranging from retail to industrial applications.

Math Requirement: Math 131, Calculus I

Science and Lab Requirement: Physics I, Chemistry I

Hands on/Lab Based: Yes

Theoretical/Analytical: Yes

Distance Program: No

Accreditation: Engineering Technology Accreditation Commission of ABET

Popular Jobs Associated: Business owner, customer service assistant, quality control engineer

Average Salary Range: \$50,000-\$70,000

Department or Major Contact Information:

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

