

# Electronics Engineering Technology (EET)

ECET Department



**Description of major:** Electronics Engineering Technology major optimizes the practical learning experience to clarify and support the theoretical design of electrical and electronic circuits, components, and systems. Use of modern design techniques, computer modeling, state-of-the-art laboratory experiences, and small learner oriented classes help each student reach their fullest potential.

**Math Requirement:**

College Algebra

**Science Requirement:**

(Choose two of the following with lab)

Biology

Physics

Chemistry

**Hands on/ Lab Based:** Yes

**Theoretical/ Analytical:** Yes

**Distance and/or Online:** Yes

**Accreditation:** Higher Learning Commission and the Association of Technology, Management, and Applied Engineering

**Popular Jobs Associated:** Electrical Power, Technical Sales, Technical Services Control Specialists, PLC Programming and Installation, Project Design, Process Improvement, Field Service, Electrical Project Design, System Integration

**Average Salary Range:** \$55,000 to \$80,000

**Department of Major Contact Information:**

ECET Department

College of Technology

Indiana State University

812-237-2987



---

College of Technology