



WHY STUDY ENGINEERING TECHNOLOGY AT EIU?

Industry-driven curriculum

In our program, you'll develop innovation and leadership skills that will help you succeed in the workplace. We emphasize both technology and technology management, along with classroom instruction and hands-on experience, to make sure you can obtain industry-recognized certifications.

Active Research

Here at Eastern, you'll be able to engage and develop your research interests. Our interdisciplinary research studies connect you with industrial partners to pursue practical, real-world projects.

Professional Networking

We purposefully develop strong relationships with companies, to provide you with regular interaction with industry leaders. Activities include technical projects, field trips, plant tours, national competitions, guest speakers, trade show attendance, and an industry-sponsored capstone experience. These interactions lead to many internship and full-time job offers.

Study Abroad Opportunities

We have study abroad programs designed specifically for Engineering Technology students, such as a trip to the manufacturing facilities in Italy at Ducati and Lamborghini. Arrangements for a Costa Rica trip focused on sustainable energy are currently being explored.

"The Engineering Technology program demonstrates a cohesion of theoretical and applied knowledge which has enabled my professional development in the technical education and science industries."

- Kyle Wathen, 2014 Alumnus

BS in Engineering Technology (EGT)







EXCITING CAREER OPPORTUNITIES

Graduates from the Engineering Technology program at Eastern Illinois University are qualified for positions in companies such as:

- International Paper
- CHI Overhead Doors
- Stevens Manufacturing
- Hydro-Gear
- United Parcel Service (UPS)
- Pinnacle Foods
- Duke Energy
- ...and many more!

eiu.edu/engineering-technology/







EGT by the numbers.

HANDS ON RESEARCH 20%

Of our students conducted hands-on re-search and presented at the EIU research symposium and other venues nationally



Job placement after graduation

Average starting salary for School of Technology graduates in 2015.

\$52,000

FOR MORE INFORMATION

ISAAC SLAVEN, PH.D. EGT COORDINATOR SCHOOL OF TECHNOLOGY 3149 KLEHM HALL

PHONE: 217-581-7259 EMAIL: ISLAVEN@EIU.EDU

Admissions (freshmen): www.eiu.edu/admissions Admissions (transfer): www.eiu.edu/transfer Financial Aid: www.eiu.edu/finaid

BUILD IT. BREAK IT. MAKE IT.

Our program gives you the opportunity to experience education in a practical, hands-on way. You'll have close, continuous interactions with faculty as you begin building your career through projects, independent research, internships, and interactive design.

WHAT CAN YOU DO WITH AN ENGINEERING TECHNOLOGY DEGREE?

Engineering Technology graduates apply engineering principles to complete technical and managerial projects in manufacturing, industrial, and laboratory settings.

START YOUR CAREER IMMEDIATELY!

Graduates and interns take positions such as:

- Production Supervisor
- Project Manager
- Safety Manager
- Distribution Supervisor
- Manufacturing Engineer

About Eastern

Eastern Illinois University, located in the east-central Illinois community of Charleston, has a rich tradition of preparing students to accomplish their life goals through a great combination of quality academics and personal relationships. Eastern offers a wide variety of programs taught by an experienced and caring faculty. Student graduation and retention rates are well above state and national averages, and Eastern ranks high in job placement, alumni satisfaction and employer satisfaction. For additional information, visit our website or call the Office of Undergraduate Admissions at 877-581-BEIU (2348).

eiu.edu/engineering-technology/