

CO-OP & CAREER GUIDES

ENGINEERING TECHNOLOGY

The Bachelor of Science in Engineering Technology provides an integrated educational experience directed toward applying fundamental knowledge to solving technological problems in an industrial environment. Students learn principles of science, engineering, and technology, and work on multidisciplinary teams to solve problems. This degree is fully accredited by the Accreditation Board for Engineering and Technology. Students can choose among the following concentrations:

Electrical Engineering Technology

This concentration prepares graduates to design, develop, test, and manufacture electrical and electronic equipment such as communication components, radar, industrial and medical devices, navigational equipment, and computers.

Employers Who Have Hired Drexel Students Include:

Ametek Incorporated
CDI Corporation

COMCAST CORPORATION

Consumer Product Safety
Commission
Exelon Corporation
Hill International
Parker Hannifin

Piasecki Aircraft Corporation
Sonoco
Unisys Corporation

Mechanical Engineering Technology

This concentration focuses on the design, development, testing, and manufacturing of industrial machinery, consumer and biomedical products, Computer Numerical Control, prototyping machinery, and similar equipment. The concentration includes study in computer graphics, statics, dynamics, stress analysis, fluid dynamics, and Computer Aided Engineering (CAE) tools, including instrumentation and testing procedures of industrial systems.

Industrial Engineering Technology

The industrial engineering technology concentration provides students with the knowledge, skills and experience in automation, logistics, scheduling, simulation, maintainability, and advanced manufacturing necessary to be successful in the service, health care, and manufacturing industries. Students coordinate, integrate, and optimize machines, materials, energy, and people to improve efficiency, sustainability, quality, and environment.

Biomedical Engineering Technology

This concentration focuses on the practice of medical equipment operation and support in the clinical environment. A concentration in biomedical engineering technology will provide students with the knowledge needed to work in the medical field operating complicated diagnostic and patient care equipment.

Students wanting specific information about the major are encouraged to stop by the department office at 3141 Chestnut Street, Suite 100, call 215.895.2159, or visit drexel.edu/engtech.

JOB TITLES

Design Engineer/CAD Technician Electrical Engineer Engineering Technician IT Support Specialist Mechanical Engineer Network Infrastructure Analyst Quality Control Specialist Systems Administrator

Please refer to drexel.edu/scdc/salaryguide for our most recent co-op salary information.

PROFESSIONAL ASSOCIATIONS & INTERNET RESOURCES

American Association of Engineering Societies

aaes.org

American Society of Mechanical

Engineers asme.org/Jobs

Biomedical Engineering Society

bmes.org

Engineering Jobs engineerjobs.com

IEEE Job Site careers.ieee.org

National Society of Black Engineers

nsbe.org

National Society of Professional

Engineers nspe.org

Society of Women Engineers

swe.org

CAREER RESOURCES

Résumé, Interviewing, and Job Search Best Practices drexel.edu/scdc/professional-pointers

Workshop Calendar

drexel.edu/scdc/calendars-events/workshops

DREXEL DEPARTMENTS

College of Engineering
One Drexel Plaza
3141 Chestnut Street, Suite 100
drexel.edu/engtech

Career Services Library
Careers Collection
Hagerty Library
33rd and Market Streets, Room 136
libguides.library.drexel.edu/careers

3201 Arch Street • Philadelphia, PA 19104 • 215.895.2185 drexel.edu/scdc | facebook.com/dusteinbright | twitter.com/steinbright youtube.com/drexelscdc | LinkedIn Group – Drexel Career Connections