ENGINEERING TECHNOLOGY

Specialization: General Option

ABOUT THIS PROGRAM

IS THIS PROGRAM FOR YOU?

If you are interested in a STEM career field exploring how technology is used to improve processes in a production environment, then this may be the right program for you.

A PROGRAM TO FUEL YOUR FUTURE

Develop a basic understanding of the engineering principles needed to support the maintenance, installation and testing of automated, computerbased and/or distributed systems when you pursue the General Option. This track was designed to provide students the fundamentals while also providing the flexibility to customize your program based on your interest or transfer qualifying credits from prior college or applicable military experience.

CAREER OPPORTUNITIES

Graduates of DeVry's <u>Engineering Technology</u> <u>associate degree with a General Option</u> specialization may consider, but are not limited to, the following careers:

- Electrical and Electronic Engineering Technologists and Technicians
- Electro-Mechanical and Mechatronics Technologists and Technicians
- Engineering Technologist and Technicians, Except Drafters, All Other
- Industrial Engineering Technologists and Technicians

WHAT YOU'LL LEARN

ESSENTIALS

- Communicate methods and findings
- Collaborate in a dynamic work environment
- Solve complex problems
- Analyze numerical data
- Apply appropriate technologies

TECH CORE

- Illustrate the basics of computing and explain the value of data and troubleshooting
- Install and configure operating systems using Command Line Interface (CLI)
- Solve technical problems using an algorithmic approach and basic programming and coding methods.
- Network, secure, and deploy digital devices and sensors into the internet of things ecosystem

PROGRAM

- Design and analyze circuits ensuring proper construction, voltage and currents
- Understand the essential components of control systems designs and how to apply ladder logic to debug or maintain applications

QUICK FACTS

64 CREDIT HOURS minimum credit hours required for graduation



ACCREDITATION MATTERS

ETAC of ABET accredits postsecondary, degreegranting programs that meet their global standards for technical education. This is a global mark of quality that is respected by employers and professional associations within the Engineering Technology field. The Associate in Engineering Technology degree program is accredited by The Engineering Technology Accreditation Commission of ABET (ETAC of ABET) www.abet.org.

CERTIFICATION EXAM ALIGNED CURRICULUM

Experience elements of our technology curriculum focused on real-world industry standards and prepare for certification opportunities that help validate your knowledge and skills.

CompTIA A+

CompTIA Linux+

- CompTIA ITF+
- PCEP Certified Entry-Level Python Programmer



ACCELERATE ON YOUR SCHEDULE

Choose the schedule that best fits your goals and commitments. You can earn your Associate Degree in as little as 1 years 4 months.

Or, follow a normal schedule and complete your program in 2 years.

* Minimum completion time does not include breaks and assumes 3 semesters of year-round, full-time enrollment in 15-17 credit hours a semester per 12-month period.

** Normal completion time includes breaks and assumes 2 semesters of enrollment in 15-17 credit hours per semester per 12-month period.





SKILLS

FOCUSED



Engineering Technology - General Option

ESSENTI	20	TECH CORE	12	
COMMUNICATION SKILLS		TECH CORE	CREDIT HOURS	
ENGL112	Composition	CEIS101 Introduction to Technolog and Information Systems	5y	
Select one		CEIS106 Introduction to Operating	Systems	
SPCH275	Public Speaking	CEIS110 Introduction to Programm	ning	
SPCH276	Intercultural Communication 🛞	CEIS114 Introduction to Digital Dev	vices	
HUMANITII	ES .	SPECIALIZED		
Select one		SPECIALIZED	10	
ETHC232	Ethical and Legal Issues in the Professions	GENERAL OPTION	CREDIT HOURS	
ETHC334	Diversity, Equity and Inclusion in the Workplace	Students select applicable 300-level courses from the College of		
SOCIAL SC	IENCES	Engineering & Information Sciences and t & Management provided prerequisites ar	-	
SOCS185	Culture and Society 🛞			
MATHEMA	FICS AND NATURAL SCIENCES			
MATH114	Algebra for College Students			
TECH204	Everyday Physics			
PERSONAL	AND PROFESSIONAL DEVELOPMENT			
CARD205	Career Development			
COLL148	Critical Thinking and Problem-Solving	Earn a credential at every s	tep.	
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			Yes	
			BACHELC	
	E AN ACTIVE PART OF AN INCLUSIVE FUTURE			
	ustomize your curriculum by choosing Diversity, Equity and Inclusion (DE&I) course alternates for your Communication	ASSOCIATE	+62	
্রা মির্যু s	kills, Humanities and Social Science courses. These course stores doubted by the ison $\hat{\omega}$ highlight relayant topics to		CREDIT HOU PEMAINING	

PROGRA	10	L		
PROGRAM FOCUS				
ECT226	Electronic Device and System Foundations			
ECT286	Automation and Control			
Three of:				
ECT308	Introduction to Computer-Aided Design			
ECT313	Generative Design			
ECT315	Industrial IoT			
ECT320	CT320 Manufacturing Processes and System			
ECT325	Electromechanical Systems			
NETW191	Fundamentals of Information Technology and Networking			
NETW212	Introduction to Cloud Computing			
SEC285	Fundamentals of Information System Security			
TECH301	Design of Experiments			

CAREER PREPARATION

CEIS298	Introduction to	Technical Pro	ject Management
CLIJZJO	minouuction to	recumentio	jeetmanagement

step.



HOW DO CREDENTIALS STACK?

This Associate in Engineering Technology can serve as a steppingstone to our Engineering Technology bachelor's degree. If you choose to continue on with your education, all credits apply to this credential. Build your confidence and your resume - when you start your journey at DeVry.*

*The figures displayed represent the minimum credit hours required for graduation. Additional coursework may be necessary to complete program requirements. At the time of application to the next credential level, an evaluation of qualifying credits will occur and the most beneficial outcome will be applied. Future programmatic changes could impact the application of credits to a future program. Refer to the academic catalog for details.

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options – denoted by this icon 🛞 – highlight relevant topics to help empower you to promote an inclusive workplace.

In New York, DeVry University operates as DeVry College of New York. DeVry University is accredited by The Higher Learning Commission (HLC), www.hlcommission.org. The University's Keller Graduate School of Management is included in this accreditation. DeVry is certified to operate by the State Council of Higher Education for Virginia. Arlington Campus: 1400 Crystal Dr., Ste. 120, Arlington, VA 22202. DeVry University is authorized for operation as a postsecondary educational institution by the Tennessee Higher Education Commission, www.tn.gov/thec. Lisle Campus: 4225 Naperville Rd., Ste. 400, Lisle, IL 60532. Unresolved complaints may be reported to the Illinois Board of Higher Education through the online compliant system https://complaints.ibhe.org/ or by mail to 1 N. Old State Capitol Plaza, Ste. 333, Springfield, IL 62701-1377. Program availability varies by location. In site-based programs, students will be required to take a substantial amount of coursework online to complete their program. ©2024 DeVry Educational Development Corp. All rights reserved. Version 5/20/2024

