ASSOCIATE OF APPLIED SCIENCE IN ENGINEERING TECHNOLOGY

KNOW BEFORE YOU GO FACT SHEET

WHAT WILL I LEARN AND EXPERIENCE IN MY STUDIES?

DeVry’s Associate degree in Engineering Technology prepares students to apply basic engineering principles to solve technical problems and implement technical solutions. Students study automation and information technologies relevant to many applications, such as industrial processes, healthcare systems, transportation of goods and electrical power delivery. Coursework includes instruction in basic engineering principles, information technology, programming and digital systems.

As part of your graduation requirements, you will be required to work with other students to complete a senior project focused on developing real-life solutions to business challenges.

Program Costs and Student Loans

Total program costs for a student with no transfer credits is $36,246
Average Program Cost: n/a
Average Student Loan Debt: n/a

Completion Rates

For the Associate of Applied Science in Engineering Technology, the completion rate for first-time full-time students is 16.7%.

12.9% of all new full-time students entering the Associate of Applied Science in Engineering Technology, including students who attended another college before DeVry University, graduated.

Loan Default Rates

2.3% of students who attended DeVry University and received federal student loans and entered repayment in the year ending 9/30/2019 defaulted on their student loans.

2.3% of students who attended any 4-year U.S. college and received federal student loans who entered repayment in the year ending 9/30/2019 defaulted on their student loans.

WHAT SERVICES WILL I RECEIVE?

Services available to all students include:
Student Support Advisors help you plan your coursework and develop a financial plan to pay for your education.
Counseling, legal and financial planning services through the StudentLinc Student Assistance Program.
Career Services will guide you through the career search process as you approach graduation.

Employment Outlook

To learn more about potential wage and employment for someone with an Associate of Applied Science in Engineering Technology, please visit https://www.onetonline.org/crosswalk/SOC/. Click the link below for the positions that are of interest to you to learn more about the employment outlook for that opportunity.

Applicable Standard Occupational Codes (SOC) for the employment positions determined to be in field:
17-3023.00 (Electrical and Electronic Engineering Technologists and Technicians)

Some programs offered by DeVry University and its Keller Graduate School of Management may include certification exam preparation materials within the curriculum. Completion of educational programs offered by DeVry do not lead to professional licensure or certification that are a prerequisite for employment. Before seeking professional licensure or certification, students interested in doing so after the completion of a DeVry program are encouraged to confirm eligibility and ensure all necessary requirements can be met.

College Scorecard

The U.S. Department of Education’s College Scorecard, a tool designed to help students make informed decisions about higher education, including information on salary by field of study for students using Title IV funding, can be found here: https://collegescorecard.ed.gov/
ASSOCIATE OF APPLIED SCIENCE IN ENGINEERING TECHNOLOGY

IMPORTANT INFORMATION ABOUT THE KNOW BEFORE YOU GO FACT SHEET:

How relevant is this information to me? The Know Before You Go Fact Sheet provides information about DeVry University and its Associate of Applied Science in Engineering Technology program and information about U.S. colleges as a whole. Certain information, such as earnings outcomes, can be different depending on where you plan to live and your individual situation and experience. The Fact Sheet information is intended to help you compare some information about DeVry University and its Associate of Applied Science in Engineering Technology program to other colleges as you think about your choices.

INFORMATION SOURCES

Total Program Costs: This is the total tuition, fees and average estimated textbook and equipment expense at the current tuition rate for a student attending full time who completes the minimum credit hours required for graduation. There may be a slight difference between minimum credit hours required for graduation and total credit hours required if all courses are taken at DeVry. Credit hour differences may benefit students with qualifying transfer credit.

Average Program Cost: The figure displayed is a calculation of the average tuition, required fees and textbook charges for students using Title IV aid who graduated from the program within the normal program length between 7/1/2021-6/30/2022. Please note, this figure is an average and does not represent the actual tuition, fees and books charged to each student.

Average Student Loan Debt: The figure displayed is a calculation of the average total debt (including federal, private and institutional loans) of students using Title IV aid who completed this program within the normal program length between 7/1/2021-6/30/2022. Please note, this figure is an average and actual debt amounts could vary.

Employment Outlook: To learn more about potential wage and employment for someone with a Associate of Applied Science in Engineering Technology, please visit https://www.onetonline.org/crosswalk/SOC/. Enter the SOC Code for the position that is of interest to you. Click the link to view the summary report.

https://www.onetonline.org/link/summary/17-3023.00

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. Naperville Campus: 1200 E. Diehl Rd., Naperville, IL 60563. 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.

©2022 DeVry Educational Development Corp. All rights reserved. Version date 11/1/2022