**Why DeVry?**

Technology is everywhere. It’s driving modern business. It’s changing the way we work – and what you’ll need to know to stay ahead. That’s why DeVry University programs are infused with technology and experiential learning. We call it TechPath and the goal is simple: that you graduate prepared and better equipped to make an impact. And you can do all of this while managing life, with both on-campus and online classes, and sessions starting every eight weeks.

**Bridge2Bachelor’s Program**

Earning your associate degree is an important goal as you work to create the future you want. Soon you’ll be on to the next step on your journey, where a bachelor’s degree can help you achieve your professional ambitions. To help bridge those steps, you can take a class at DeVry University while enrolled at your current school.

Through our Bridge2Bachelor’s program, tuition and fees are waived for your first class at DeVry – and you can earn academic credit, too. Must meet eligibility requirements. Take your course on campus or online, and choose from dynamic classes in range of subjects from management to cyber security to healthcare administration.

**DeVry University Participates in the Illinois Articulation Initiative (IAI)**

The IAI is a statewide agreement among all of the public and some selected private four-year and two-year higher education institutions in Illinois (over 100). The Illinois Transferable General Education Core Curriculum consists of 12 to 13 courses equal to 37 to 41 semester hours of credit, within five areas as a package.

DeVry University accepts the package of IAI general education courses from institutions that have been approved by the IAI. This means that all lower-division general education requirements have been satisfied for bachelor degree programs. Transfer credit will be accepted in the following areas from the package: Communications, Mathematics, Science, Humanities, and Social Science. They will be applied towards one of our bachelor degree programs, as long as the grade earned meets our minimum requirement of a C or better.

Also, to promote seamless transfer and in recognition of prior learning, eligible students who have completed an A.A. or A.S. degree from a DVU-recognized postsecondary institution, who earned a cumulative grade point average of at least a 2.0 (on a scale of 4.0), may be eligible to transfer their degree as a block of credits to DeVry University.\*\* This opportunity is available to students admitted into a DeVry University bachelor’s degree program that directly parallels their A.A. or A.S. degree and area of specialization.

\*\*DVU will apply all credits from the associate degree resulting in only 65 credit hours towards a parallel B.S. degree program.

**Business Edge Scholarship**

The Business Edge Scholarship is available to applicants based on their incoming GPA and academic placement. Qualifying students enrolling in **Accounting, Management or Technical Management bachelor’s degree programs** will receive an award of $1,000 per semester with a lifetime award of $10,000. Must meet merit-based qualifications. Must meet enrollment-based criteria, subject to approve, use requirements, program level and availability of funds. Specific eligibility criteria applies. This scholarship cannot be used in combination with any other offer or award or group-specific tuition rate. <https://www.devry.edu/financial-aid/grants.html>

**DeVry University Tuition (2017-2018)**

Varies by program

**Locations**

Offering on campus and online academic programs at 10 locations across Chicagoland – Addison, Chicago, Chicago Loop, Downers Grove, Elgin, Gurnee, Naperville, O’Hare, Tinley Park and Merrillville, IN.

**Admissions**

(866) 338-7934

Online and on-campus degree programs start every 8 weeks

**DeVry University Undergraduate Programs**

Medical Billing & Coding Certificate

Website Design Certificate

Website Development Certificate

Associate in Business

Associate in Electronics & Computer Technology

Associate in Health Information Technology

Associate in Network Systems Administration

Bachelor’s in Accounting

Bachelor’s in Biomedical Engineering Technology

Bachelor’s in Business Administration

Bachelor’s in Communications

Bachelor’s in Computer Engineering Technology

Bachelor’s in Computer Information Systems

Bachelor’s in Engineering Technology – Computers

Bachelor’s in Engineering Technology – Electronics

Bachelor’s in Electronics Engineering Technology

Bachelor’s in Healthcare Administration

Bachelor’s in Justice Administration

Bachelor’s in Management

Bachelor’s in Multimedia Design & Development

Bachelor’s in Network and Communications Management

Bachelor’s in Technical Management