

Transfer Credits from the Technical College System of Georgia Effective from TBD 2021 to TBD 2024

DeVry University has developed this Degree Program Transf

DeVry University has developed this Degree Program Transfer Guide to assist students transferring from the Technical College System of Georgia to DeVry. This guide doesn't represent all courses required for DeVry programs; rather, it provides a list of courses that, when completed at the Technical College System of Georgia, may transfer to DeVry. For a complete list of course requirements in each DeVry program, please see the <u>Academic Catalog</u>.

This guide is based on a review of Technical College System of Georgia courses by DeVry as of 09/29/21 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

The bachelor's degree program included in this guide is Computer Information Systems.

Process

Applicants seeking to transfer credit must:

- 1. Request a formal credit evaluation prior to beginning the first class at DeVry University; and
- 2. Provide to DeVry an official transcript from the institution where the credit was earned.

Please see a DeVry University admissions representative to request a transfer credit evaluation. Transfer credit is considered on an individual basis and awarded only upon receipt of an official transcript.

Limitations and Restrictions

Admission and transfer credit applicability are subject but not limited to DeVry University's admission requirements, program requirements, and academic policies, including but not limited to the external transfer credit policy. Additional state-specific requirements for transfer credit acceptance may apply.

Please note the following:

- A grade of C (70%) or higher is required for all transfer credits to DeVry University. Courses accepted in transfer may not be applicable to the academic program chosen by the student.
- The number of credits granted for any course equivalency may not exceed the number on the transcript associated with the transfer course.
- Curriculum changes at either institution may affect transferability and applicability of certain credits.

The provisions of this transfer guide do not constitute a contract, expressed or implied, between any applicant or student and DeVry University. The information contained herein is neither an award nor a commitment to award credit at DeVry University.

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. 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. Nashville Campus: 301 S. Perimeter Park Dr., Nashville, TN 37211. 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.

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Programs Evaluated

The following programs that was evaluated for the corresponding DeVry University program.

TCSG Program	DeVry Program
Associate of Science in Information Technology	Bachelor of Science in Computer Information Systems



DeVry University Courses Communication Skills		Technical College System of Georgia Courses Up to 6 semester-credit hours of coursework in an applicable communication skills discipline can be applied as communication skills credit toward this program.
 ENGL135 	Advanced Composition	Fulfilled by Block Credit
ENGL216	Technical Writing	Fulfilled by Block Credit
SPCH275	Public Speaking	Fulfilled by Block Credit
Humanities	, . ,	Up to 3 semester-credit hours of coursework in any applicable humanities discipline can be applied as humanities credit toward this program
ETHC232	Ethical and Legal Issues in the Professions	Fulfilled by Block Credit
 LAS432 	Technology, Society, and Culture	Must be taken at DeVry
Social Sciences		Up to 9 semester-credit hours of coursework in any applicable social science discipline can be applied as social science credit toward this program.
• ECON312	Principles of Economics	Fulfilled by Block Credit
SOCS185	Culture and Society	Fulfilled by Block Credit
• SOCS325	Environmental Sociology	Fulfilled by Block Credit
Mathematics and	l Natural Sciences	Three semester-credit hours of coursework in any applicable natural sciences discipline can be applied as natural science credit toward this program.
 MATH114 	Algebra for College Students	Fulfilled by Block Credit
 MATH221 	Statistics for Decision-Making	Fulfilled by Block Credit
 PHYS204 	Applied Physics with Lab	Fulfilled by Block Credit ¹ (see notes)
Personal and Pro	ofessional Development	
 CARD405 	Career Development	Must be taken at DeVry
• COLL148	Critical Thinking and Problem-Solving	Fulfilled by Block Credit
Tech Core		
• CEIS101	Introduction to Technology and Information Systems	,
• CEIS106	Introduction to Operating Systems	Fulfilled by Block Credit
• CEIS110	Introduction to Programming	Fulfilled by Block Credit
• CEIS114	Introduction to Digital Devices	Not Fulfilled by Block Credit
• NETW191	Fundamentals of Information Technology & Networking	-
 NETW211 	Fundamentals of Cloud Computing	Not Fulfilled by Block Credit
• SEC285	Fundamentals of Information Security	Not Fulfilled by Block Credit
•	ems and Programming	
• CEIS150	Programming with Objects	Fulfilled by Block Credit
• CEIS209	Intermediate Programming	Fulfilled by Block Credit
• CEIS236	Database Systems and Programming Fundamentals	Not Fulfilled by Block Credit
• CEIS312	Introduction to Artificial Intelligence and Machine Learning	Not Fulfilled by Block Credit
• CIS355A	Business Application Programming with Lab	Not Fulfilled by Block Credit
	selection by track	
	nd Software Programming students	
	echnology and Networking	h =
 NETW32 	0 Converged Networks with Lab	Not Fulfilled by Block Credit



TRANSFER GUIDE 866.338.7973

DeVry University Courses		Technical College System of Georgia Courses
• SEC310	Principles and Theory of Security Management	Not Fulfilled by Block Credit
• SEC311	Ethical Hacking	Not Fulfilled by Block Credit
• SEC321	Network Security Testing with Lab	Not Fulfilled by Block Credit
All other students		
Application De	velopment	
• CIS363B	Web Interface Design with Lab	Not Fulfilled by Block Credit
• CIS407A	Web Application Development with Lab	Not Fulfilled by Block Credit
• WBG310	Interactive Web Page Scripting with Lab	Not Fulfilled by Block Credit
Career Preparation	1	
• CEIS299	Careers and Technology	Not Fulfilled by Block Credit
• CEIS499	Preparation for the Profession	Not Fulfilled by Block Credit
• MGMT404	Project Management	Not Fulfilled by Block Credit
• TECH460	Senior Project	Must be taken at DeVry
Track – one option is selected		Students select a track. Tracks require 15-16 credit hours. See the academic catalog for details.
CIS Degree requires a minimum of 124 semester-credit hours		

Notes

¹Students must select the Introductory Physics I course and lab as part of their associate degree at the Technical College System of Georgia to fulfill this requirement.

This transfer guide aligns with general education requirements for the state of Georgia at the time of evaluation. Students who reside in a different state at the time of application to DeVry or who subsequently move to a different state while attending DeVry may have their general education requirements adjusted to meet the requirements of that state.