

## Transfer Credits from Danville Community College

Effective from August 23, 2021to August 23, 2024

DeVry University has developed this Degree Program Transfer Guide to assist students transferring from Danville Community College to DeVry. This guide doesn't represent all courses required for DeVry programs; rather, it provides a list of courses that, when completed at Danville Community College, 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 Danville Community College courses by DeVry as of 08/23/21 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

Bachelor's degree programs included in this guide are:

- Business Administration
- 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. A time limit may be imposed on the ability to transfer credits for some courses, especially those in technical or evolving areas.

# 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 <u>Tennessee Higher Education Commission</u>. Nashville Campus: 301 S. Perimeter Park Dr., Nashville, TN 37211. Program availability varies by location. In sitebased programs, students will be required to take a substantial amount of coursework online to complete their program. ©2021 DeVry Educational Development Corp. All rights reserved.



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2+2	
AA&S Business Administration to BS in Business Administration	

	First Ye	ear at Danv	ville	Community Col	lege	
Fall Semester		Credits		Spring Semest	er	Credits
BIO 101 or CHM 101 or CHM 111 or	General Biology I or Introductory Chemistry or General Chemistry I	4		BIO 102 or CHM 102 or CHM 112 or	General Biology II or Introductory Chemistry II or General Chemistry II	4
ENG 111	College Composition I	3		BUS 147	Introduction to Business Information Systems	3
HIS 101 or HIS 121	Western Civilization Pre-1600 CE or United States History to 1877	3		ENG 112	College Composition II	3
MTH 161	PreCalculus I	3		HIS 102 or HIS 122	Western Civilizations Post-1600 CE or United States History since 1865	3
SDV 100	College Success Skills	1-3		MTH 261	Applied Calculus	3
		14-17				16
	Second Y	Year at Dar	nvil	le Community Co		
Fall Semester		Credits		Spring Semest		Credits
ACC 211	Principles of Accounting	3		ACC 212	Principles of Accounting II	3
BUS 221	Business Statistics I	3		BUS 227	Business Analytics	3
ECO 201	Principles of Macroeconomics	3		ECO 202	Principles of Microeconomics	3
Humanities	Elective	3		Humanities	Elective	3
Social Sciences	Elective	3		Elective	Elective	3
PED/HLT	Physical Ed/Health	1				
		16			•	15
Total minimum credits earned at Danville Community College		61*		AA&S Business Administration		
<b>,</b>		rst Year at	De	Vry University		
Fall Semester		Credits			Spring Semester	Credits
ENGL216	Technical Writing	4		Selection	Concentration	4
COLL148	Critical Thinking and Problem Solving	3		Selection	Elective	3
SPCH275	Public Speaking	3		Selection	Elective	3
				Selection	Concentration	4
Selection	Elective	4		Selection	Concentration	4
		14				18
	Sec	ond Year a	at D	eVry University		
Fall Semester		Credits			Spring Semester	Credits
BUSN319	Marketing	3		LAS432	Technology, Society, and Culture	3
BUSN379	Finance	3		CARD405	Career Development	2
Selection	Concentration	4		Selection	Concentration	4
Selection	Elective	3		Selection	Concentration	4
Selection	Concentration	4		BUSN460	Senior Project	3
		17				16
Total minimum institutions	credits earned at both	124~		BS in Business	Administration	

Notes

\*DeVry awards a block of 60 credit hours for the completed associate degree toward the bachelor's degree.

~The minimum credits required to award the degree is 124. Students following this plan earn 125. Depending on concentration and electives selected, this may vary.

DeVry University offers on campus and online degree programs; visit devry.edu to learn more.



**TRANSFER GUIDE** 866.338.7973

DeVry University Courses			Danville Community College Courses		
Communication Skills		n Skills	Up to 6 semester-credit hours of coursework in an applicable communication skills discipline can be applied as communication skills credit toward this program.		
•	ENGL112	Composition	Fulfilled by Block Credit		
,	ENGL135	Advanced Composition	Fulfilled by Block Credit		
,	ENGL216	Technical Writing	Not Fulfilled by Block Credit		
,	SPCH275	Public Speaking	Not Fulfilled by Block Credit		
Hu	manities		Up to 6 semester credit hours of coursework in any applicable humanities discipline can be applied as humanities credit towa this program.		
•	HUMN303	Introduction to the Humanities	Fulfilled by Block Credit		
•	ETHC445	Principles of Ethics	Fulfilled by Block Credit		
,	LAS432	Technology, Society, and Culture	Must be taken at DeVry		
So	cial Sciences	,	Up to 9 semester credit hours of coursework in any applicable social science discipline can be applied as social science cred toward this program.		
•	LAWS310	The Legal Environment	Fulfilled by Block Credit		
•	SOCS185	Culture and Society	Fulfilled by Block Credit		
	SOCS325	Environmental Sociology	Not Fulfilled by Block Credit (equivalent course replaced with elective)		
Иa	thematics an	d 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	Not Fulfilled by Block Credit (equivalent course replaced with elective)		
•	SCI228	Nutrition, Health and Wellness with Lab	Not Fulfilled by Block Credit (equivalent course replaced with elective)		
Pe	rsonal and P	rofessional Development			
	CARD405	Career Development	Must be taken at DeVry		
•	COLL148	Critical Thinking and Problem Solving	Must be taken at DeVry		
Зu	siness Core				
•	ACCT212	Financial Accounting	Fulfilled by Block Credit		
	BIS155	Data Analysis with Spreadsheets with Lab	Fulfilled by Block Credit		
	BUSN115	Introduction to Business and Technology	Fulfilled by Block Credit		
•	BUSN319	Marketing	Not Fulfilled by Block Credit		
•	COMP100	Computer Applications for Business with Lab	Fulfilled by Block Credit		
•	MGMT303	Principles of Management	Fulfilled by Block Credit		
Fin	nance and Ma				
	ACCT346	Managerial Accounting	Fulfilled by Block Credit		
,	BIAM110	Introduction to Business Analytics	Fulfilled by Block Credit		
•	BUSN379	Finance	Not Fulfilled by Block Credit		
	ECON312	Principles of Economics	Not Fulfilled by Block Credit (equivalent course replaced with elective)		
	MGMT404	Project Management	Fulfilled by Block Credit		
Se	nior Project				
	BUSN460	Senior Project	Must be taken at DeVry		



DeVry Universit	y Courses	Danville Community College Courses		
Electives		Up to 10 credit hours of qualifying prior college coursework not meeting other program requirements may be applied toward elective hours.		
The following are	e suggested electives.			
Two of		Fulfilled by Block Credit		
<ul> <li>BUSN350</li> </ul>	Business Analysis			
<ul> <li>CEIS110</li> </ul>	Introduction to Programming			
• MGMT408	Management of Technology Resources			
•				
One of:	·	Fulfilled by Block Credit		
<ul> <li>BIS245</li> </ul>	Database Essentials for Business with Lab			
<ul> <li>BUSN278</li> </ul>	Budgeting and Forecasting			
<ul> <li>SEC310</li> </ul>	Principles and Theory of Security Management			
Major/Concentration		Students select a major/concentration. Majors/concentrations require 27-28 credit hours. See the academic catalog for detail		



2+2 Danville Community College and DeVry University AA&S Science – Computer Science Specialization to BS Computer Information Systems

> Danville Community College Semester Plan Degree: AA&S Science – Computer Science Specialization

#### Semester 1

- ENG 111 College Composition (3)
- SDV 100 College Success Skills (1-3)
- MTH 167 PreCalculus with Trigonometry (5)
- CSC 205 Computer Organization (4)
- Natural Science Course with Lab (4)

#### **Total Credit Hours: 17**

#### Semester 2

- ENG 112 College Composition II (3)
- HIS History Elective (3)
- Natural Science Course with Lab II (4)
- Literature Elective (3)
- Social Science Elective (3)

#### **Total Credit Hours: 16**

#### Semester 3

- CSC 201 Computer Science I (4)
- MTH 263 Calculus I (4)
- Natural Science Course with Lab III (4)
- HIS History Elective (3)
- HLT/PED Elective (1)

#### **Total Credit Hours: 16**

#### Semester 4

- CSC 202 Computer Science II (4)
- MTH 264 Calculus II (4)
- Literature II (3)
- Social Science Elective II (3)

#### **Total Credit Hours: 14**

#### Total minimum credits earned at Danville Community College: 63\*

#### Notes

\*DeVry awards a block of 60 credit hours toward the bachelor's degree for the completed associate degree.



#### DeVry University Semester Plan Degree: BS Computer Information Systems

DeVry delivers courses in a session format, with two eight-week sessions offered each semester. Courses are listed so that students can select the first two or three courses to take in the first session and the second two to three courses in their second session and meet all prerequisite requirements.

#### Semester 1

- CEIS114 Introduction to Digital Devices (3)
- NETW191 Fundamentals of Information Technology & Networking (3)
- CEIS299 Careers and Technology (1)
- SEC285 Fundamentals of Information Security (3)
- NETW211 Fundamentals of Cloud Computing (3)

#### **Total Credit Hours: 13**

#### Semester 2

- CEIS236 Database Systems and Programming Fundamentals (3)
- Track Course (4)
- CEIS312 Introduction to Artificial Intelligence and Machine Learning (3)
- Track Course (4)
- CIS355A Business Application Programming with Lab (4)

#### **Total Credit Hours: 19**

#### Semester 3

Track Course (4)

Courses are taken based on the track selected.

#### Cyber Security and Software Programming Tracks

- NETW320 Converged Networks with Lab (3)
- SEC310 Principles and Theory of Security Management (4)
- SEC311 Ethical Hacking (3)
- SEC321 Network Security Testing with Lab (3)

#### **All Other Tracks**

- CIS363B Web Interface Design with Lab (4)
- WBG310 Interactive Web Page Scripting with Lab (4)
- CIS407A Web Application Development with Lab (4)
- Track Course (4)

#### **Total Credit Hours: 20-21**

#### Semester 4

- LAS432 Technology, Society, and Culture (3)
- CARD405 Career Development (2)
- CEIS499 Preparation for the Profession (1)
- MGMT404 Project Management (4)
- TECH460 Senior Project (3)

#### **Total Credit Hours: 13**

#### Total minimum credits earned at DeVry University: 124~

#### Notes

~The minimum credits required to award the degree is 124. Students following this plan earn 125 to 125 credit hours depending on track selected.

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DeVry University offers on campus and <u>online degree programs</u>; visit <u>devry.edu</u> to learn more.





Communication Skills			Danville Community College 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.		
•	ENGL112	Composition	Fulfilled by Block Credit		
•	ENGL135	Advanced Composition	Fulfilled by Block Credit		
•	ENGL216	Technical Writing	Fulfilled by Block Credit		
•	SPCH275	Public Speaking	Fulfilled by Block Credit		
Hu	manities		Up to 3 semester-credit hours of coursework in any applicable humanities discipline can be applied as humanities credit toward this program		
•	ETHC232				
•	LAS432	Technology, Society, and Culture	Must be taken at DeVry		
So	cial 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		
٠	SOCS325	Environmental Sociology	Fulfilled by Block Credit		
Ma	thematics and N	atural 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		
٠	MATH221	Statistics for Decision-Making	Fulfilled by Block Credit		
٠	PHYS204	Applied Physics with Lab	Fulfilled by Block Credit		
Per	rsonal and Profe	ssional Development			
•	CARD405	Career Development	Must be taken at DeVry		
•	COLL148	Critical Thinking and Problem-Solving	Fulfilled by Block Credit		
Тес	ch Core				
•	CEIS101	Introduction to Technology and Information Systems	-		
٠	CEIS106	Introduction to Operating Systems	Fulfilled by Block Credit		
٠	CEIS110	Introduction to Programming	Fulfilled by Block Credit		
٠	CEIS114	Introduction to Digital Devices	Not Fulfilled by Block Credit		
•	NETW191	Fundamentals of Information Technology & Networking	Not Fulfilled by Block Credit		
•	NETW211	Fundamentals of Cloud Computing	Not Fulfilled by Block Credit		
•	SEC285	Fundamentals of Information Security	Not Fulfilled by Block Credit		
Info		s 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		
Pro Cvl	ogram Core – sel ber Security and	ection by track Software Programming students			
		hnology and Networking			
	• NETW320	Converged Networks with Lab	Not Fulfilled by Block Credit		
	• SEC310	Principles and Theory of Security Management	Not Fulfilled by Block Credit		

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#### Computer Information Systems Bachelor's Degree Program

DeVry University Courses		Danville Community College Courses	
• SEC311	Ethical Hacking	Not Fulfilled by Block Credit	
<ul> <li>SEC321</li> </ul>	Network Security Testing with Lab	Not Fulfilled by Block Credit	
All other students			
Application De	velopment		
<ul> <li>CIS363B</li> </ul>	Web Interface Design with Lab	Not Fulfilled by Block Credit	
<ul> <li>CIS407A</li> </ul>	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		
<ul> <li>CEIS299</li> </ul>	Careers and Technology	Not Fulfilled by Block Credit	
• CEIS499	Preparation for the Profession	Not Fulfilled by Block Credit	
<ul> <li>MGMT404</li> </ul>	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.	