



Transfer Credits from ATA College

Effective from June 1, 2022 to June 1, 2025

DeVry University has developed this Degree Program Transfer Guide to assist students transferring from ATA 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 ATA 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 ATA College courses by DeVry as of 06/01/22 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

Process

DeVry 💜 University

Applicants seeking to transfer credit must:

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

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

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.

Provisions of this transfer guide do not constitute a contract, expressed or implied, between any applicant or student and DeVry University. 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), https://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, https://www.tn.gov/thec. Nashville Campus: 301 S. Perimeter Park Dr., Ste. 100, Nashville, TN 37211. Programs, course requirements and availability vary by location. Some courses may be available online only. All students enrolled in sitebased programs will be required to take some coursework online. Some students in certain programs and at certain locations may be required to complete a substantial portion of program coursework online. ©2022 DeVry Educational Development Corp. All rights reserved.

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DeVry University offers <u>online degree programs</u>, undergraduate certificate programs and programs on campus. Visit <u>www.devry.edu</u> to learn more.





DeVry University programs included in this guide are listed below.

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Programs Evaluated

The following are the ATA College programs that were evaluated and the corresponding DeVry University programs in which some credit may transfer.

Note: ATA College courses use clock-hours converted to semester-credit hours resulting in fractional semester-credit hours (e.g., 2.66 semester credit hours). DeVry University courses are even semester-credit hour courses (3.00 semester credit hours). Converted semester-credit hours may result in inapplicable credit.

ATA College Associate Degree Program	DeVry Bachelor's Degree Program
Criminal Justice, AS	 Technical Management – Criminal Justice Technical Specialty
	 Technical Management, BS – General Technical Option
Health Information Technician, AAS	Technical Management– Health Information
	Management Technical Specialty
	Technical Management – General Technical Option
Information Systems & Communication	Technical Management – Information Technology -
Technology, AAT	Networking Fundamentals
	Technical Management – General Technical Option
Medical Assistant, AAS	Technical Management – General Technical Option
Software Development & Programming, AAT	Computer Information Systems
	 Information Technology & Networking
	Software Development
	Technical Management – Information Technology -
	Networking Fundamentals
	Technical Management – General Technical Option





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Bachelor's Degree Programs

Co	omputer Info	rmation Systems – Bachelor's Degree Pr	ogr	am	
De	eVry Universi	ity Courses	ATA College Courses		ourses
Humanities					
•	ETHC445	Ethics	•	BE 101	Business Ethics
•	HIST405	United States History	•	HIS 101	U.S. History
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.			
•	SOCS185	Culture and Society	•	PSY 103	Introduction to Psychology (course area credit*)
Ma		nd Natural Sciences			
•	PHYS204	Applied Physics with Lab	•	SCI 101	Earth Science (course area credit*)
Те	ch Core				
•	CEIS110	Introduction to Programming	•	PIP 101	Basic Programming with Python
Inf	formation Sy	stems and Programming			
•	CEIS209	Intermediate Programming	•	OOP 101 AND OOP 120	Object-Orientated Programming C#/C++ Programming Language
•	CEIS236	Database Systems and Programming Fundamentals	•	SQL 104	Understanding SQL and Databases
•	CIS355A	Business Application Programming with Lab	•	OOP 130	Java Programming
		– selection by track	_		
		Development			
•	CIS363B	Web Interface Design with Lab	•	WEB 110	Web Development
•	CIS407A	Web Application Development with Lab	•	SSWA 104	Server Side Web Applications
Ca	Career Preparation				
•		Project Management	•	SDPM 101	Introduction to Software Development and Project Management
		ick is selected			
W	eb Developn	nent and Administration	_		
•	WEB460	Advanced Web Application Development with Lab	•	CSWS 103	Client-Side Web Scripting



In	Information Technology & Networking – Bachelor's Degree Program					
DeVry University Courses		A٦	ATA College Courses			
Humanities						
•	ETHC445	Ethics	•	BE 101	Business Ethics	
•	HIST405	United States History	•	HIS 101	U.S. History	
Social Sciences		ap	Up to 9 semester-credit hours of coursework in any applicable social science discipline can be applied as social science credit toward this program.			
•	SOCS185	Culture and Society	•	PSY 103	Introduction to Psychology (course area credit*)	
M	athematics a	nd Natural Sciences				
•	PHYS204	Applied Physics with Lab	•	SCI 101	Earth Science (course area credit*)	
Те	ech Core				·	
•	CEIS110	Introduction to Programming	•	PIP 101	Basic Programming with Python	
In	formation Sy	stems and Programming				
•	CEIS236	Database Systems and Programming Fundamentals	•	SQL 104	Understanding SQL and Databases	
Ca	areer Prepara	ation				
•	MGMT404	Project Management	•	SDPM 101	Introduction to Software Development and Project Management	



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So	ftware Deve	lopment – Bachelor's Degree Program			
De	Vry Universi	ity Courses	АТ	A College Co	ourses
Hu	manities	-			
•	ETHC445	Ethics	•	BE 101	Business Ethics
•	HIST405	United States History	•	HIS 101	U.S. History
Social Sciences		ap	plicable socia	r-credit hours of coursework in any science discipline can be applied as edit toward this program.	
•	SOCS185	Culture and Society	•	PSY 103	Introduction to Psychology (course area credit*)
Ma	thematics a	nd Natural Sciences			
•	PHYS204	Applied Physics with Lab	•	SCI 101	Earth Science (course area credit*)
Te	ch Core	1			
•	CEIS110	Introduction to Programming	•	PIP 101	Basic Programming with Python
Inf	ormation Sy	stems and Programming			
•	CEIS209	Intermediate Programming	•	OOP 101 AND	Object-Orientated Programming
			•	OOP 120	C#/C++ Programming Language
•	CEIS236	Database Systems and Programming Fundamentals	•	SQL 104	Understanding SQL and Databases
•	CIS355A	Business Application Programming with Lab	•	OOP 130	Java Programming
Ca	reer Prepara	ation			
•		Project Management	•	SDPM 101	Introduction to Software Development and Project Management
		tion is selected			
We		le Application Development			
•		Web Interface Design with Lab	•	WEB 110	Web Development
•	CIS407A	Web Application Development with Lab	•	SSWA 104	Server Side Web Applications



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Technical Mar	agement – Bachelor's Degree Program			
		• •		
DeVry Univers	sity Courses	AI	A College Co	burses
Humanities	Drineirales of Ethios			Ducinese Ethics
• ETHC445	Principles of Ethics	•	BE 101	Business Ethics
 HIST405 	United States History	•	HIS 101	U.S. History
Social Science	es .	ар	plicable socia	-credit hours of coursework in any I science discipline can be applied as redit toward this program.
• SOCS185	Culture and Society	•	PSY 103	Introduction to Psychology (course area credit*)
	and Natural Sciences		001404	
SCI228	Nutrition, Health and Wellness with Lab	•	SCI 101	Earth Science (course area credit*)
Business CoreCOMP100	Computer Applications for Business with Lab	•	CPA 101	Business Computer Applications
• MGMT 404	Project Management	•	SDPM 101	Introduction to Software Development and Project Management
-	Technical Specialty			nours of qualifying prior college meeting other program requirements may rd the technical specialty hours.
-	Technology – Networking Fundamentals	-	OT 440	Computer Operating Systems
CEIS106 CEIS110	Introduction to Operating Systems Introduction to Programming	•	CT 116 PIP 101	Computer Operating Systems Basic Programming with Python
CEIS110NETW260	Introduction to Programming Intermediate Information Technology & Networking I	•	CT 102	Network Operations
The general f career area. DeVry and qu The following The remainin GTO. Other of	hnical Option (27 credit hours) echnical option (GTO) is designed for stude DeVry coursework, qualifying coursework fro ualifying prior coursework may apply. disciplines can apply to the GTO with a mir g four credit hours are taken at DeVry. The courses not listed may apply to the GTO.	om a nimu	a prior college ım of 23 credi	experience, or a combination of the transformed to the transformation of transformation of the transformation of tra
Criminal Jus				
ELTV1TR	Technical Specialty Credit	•	CO 101	Introduction to Corrections
ELTV1TR	Technical Specialty Credit	•	CT 101	Principles of Investigation
ELTV1TR	Technical Specialty Credit	•	LS 101	Introduction to Criminal Justice
ELTV1TR	Technical Specialty Credit	•	LS 110	Criminal Law
ELTV1TR	Technical Specialty Credit	•	LS 120	Criminal Procedure and the Constitution
ELTV1TR	Technical Specialty Credit	•	LS 140	Criminal Evidence
ELTV2TR	Technical Specialty Credit	•	LS 201	Communication & Report Writing
ELTV2TR	Technical Specialty Credit	•	LS 203	Public Safety Hiring Process
	mation Technician			
 ELTV1TR 	Technical Specialty Credit	•	AP 114	Anatomy and Physiology I
 ELTV1TR 	Technical Specialty Credit	•	AP 115	Anatomy and Physiology II
l l				Introduction to Medical

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Technical Specialty Credit

ELTV1TR

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COD 101

Introduction to Medical

Insurance/Coding



Т	echnical Mana	agement – Bachelor's Degree Program			
D	eVry Universi	ty Courses	ATA College Courses		
•	ELTV1TR	Technical Specialty Credit	•	COD 110	ICD-10 CM Coding
•	ELTV1TR	Technical Specialty Credit	•	COD 120	Medical Coding II
•	ELTV1TR	Technical Specialty Credit	•	MO 110	Medical Office Administration
•	ELTV1TR	Technical Specialty Credit	•	MO 120	Medical Principles and Foundations
•	ELTV1TR	Technical Specialty Credit	•	MO 130	Collections & Reimbursement Procedures
•	ELTV1TR	Technical Specialty Credit	•	MO 140	Introduction to Medical Bookkeeping & HIT
•	ELTV1TR	Technical Specialty Credit	•	MT 110	Medical Terminology
	Information S	Systems & Communication Technology			
•	ELTV1TR	Technical Specialty Credit	•	CT 102	Network Operations
•	ELTV1TR	Technical Specialty Credit	•	CT 105	Java Programming
•	ELTV1TR	Technical Specialty Credit	•	CT 110	Fundamentals of Cybersecurity
•	ELTV1TR	Technical Specialty Credit	•	CT 115	Computer Hardware
•	ELTV1TR	Technical Specialty Credit	•	CT 116	Computer Operating Systems (Windows)
•	ELTV1TR	Technical Specialty Credit	•	CT 117	Computer Networks
•	ELTV1TR	Technical Specialty Credit	•	CT 120	Linux
	Medical Assi	stant			
•	ELTV1TR	Technical Specialty Credit	•	AP 114	Anatomy and Physiology I
•	ELTV1TR	Technical Specialty Credit	•	AP 115	Anatomy and Physiology II
•	ELTV1TR	Technical Specialty Credit	•	CP 110	Clinical Procedures I
•	ELTV1TR	Technical Specialty Credit	•	CP 120	Clinical Procedures II
•	ELTV2TR	Technical Specialty Credit	•	EKG 201	Electrocardiography
•	ELTV1TR	Technical Specialty Credit	•	MO 110	Medical Office Administration
•	ELTV1TR	Technical Specialty Credit	•	MO 120	Medical Principles and Foundations
•	ELTV1TR	Technical Specialty Credit	•	MT 110	Medical Terminology
•	ELTV1TR	Technical Specialty Credit	•	PH 101	Introduction to Pharmacology
•	ELTV2TR	Technical Specialty Credit	•	PHB 201	Phlebotomy
	Software Dev	elopment & Programming			· · ·
•	ELTV1TR	Technical Specialty Credit	•	CSWS 103	Client Side Web Scripting
•	ELTV1TR	Technical Specialty Credit	•	OOP 101	Object-Oriented Programming
•	ELTV1TR	Technical Specialty Credit	•	OOP 120	C#/C++ Programming Language
•	ELTV1TR	Technical Specialty Credit	•	OOP 130	Java Programming
•	ELTV1TR	Technical Specialty Credit	•	PIP 101	Basic Programming with Python
•	ELTV1TR	Technical Specialty Credit	•	SDPM 101	Introduction to Software Development and Project Management
•	ELTV1TR	Technical Specialty Credit	•	SQL 104	Understanding SQL and Databases
•	ELTV1TR	Technical Specialty Credit	•	WEB 110	Web Development
	Criminal Just See the Acade	tice Specialty emic Catalog for information on employmen	t in	criminal justic	·e.
•	CRMJ300	Criminal Justice	•	LS 101	Introduction to Criminal Justice
•		Juvenile Justice	•	CO 102	Juvenile Justice Delinquency
•		Theory and Practice of Corrections	•	CO 101	Introduction to Corrections
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rogram	21	17		17	

DeVry Univ	ersity Courses	ATA College	ATA College Courses		
CRMJ4	10 Criminal Law and Procedure	 LS 110 And LA 120 	Criminal Law Criminal Procedure and the Constitution		
CRMJ42	20 Criminal Investigation	• CPS 102	Criminal Investigations & Loss Prevention		



Те	chnical Man	agement – Health Information Managem	ent	Specialty – I	Bachelor's Degree Program
De	eVry Univers	Vry University Courses ATA College Courses		ourses	
Ηι	Humanities				
•	ETHC445	Principles of Ethics	•	BE 101	Business Ethics
•	HIST405	United States History	•	HIS 101	U.S. History
Social Sciences		Three semester-credit hours of coursework in any applicable social science discipline can be applied a social science credit toward this program.		al science discipline can be applied as	
•	SOCS185	Culture and Society	•	PSY 103	Introduction to Psychology (course area credit*)
Ma	athematics a	nd Natural Sciences			
•	BIOS105	Fundamentals of Human Anatomy and Physiology with Lab	• •	AP 114 And AP 115	Anatomy and Physiology I Anatomy and Physiology II
Βι	usiness Core				
•	COMP100	Computer Applications for Business with Lab	•	CPA 101	Business Computer Applications
He	ealth Informa	tion Technology			
•	HIT111	Basic Medical Terminology	•	MT 110	Medical Terminology
•	HIT203	International Classification of Diseases Coding I with Lab	•	COD 110 And COD 120	ICD-10-CM Coding Medical Coding II
•	HIT230	Health Insurance and Reimbursement	•	COD 101 And MO 130	Medical Insurance/Coding Collections & Reimbursement Procedures

*Note: Students may be granted credit in a DeVry course area (e.g., Social Sciences) for one or more courses completed in a general education discipline that does not directly match DeVry's course offerings.