

Transfer Credits from Mt. Sierra College

Effective from June 25, 2019 to June 25, 2025

DeVry University has developed this Degree Program Transfer Guide to assist students transferring from Mt. Sierra 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 Mt. Sierra 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 Mt. Sierra College courses by DeVry as of 6/25/19 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

Programs included in this guide are:

Bachelor's Degree Programs

- Business Administration
- Computer Information Systems
- Information Technology & Networking
- Management

- Multimedia Design & Development
- Network & Communications Management
- Software Development
- Technical Management

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.

Important information about the educational debt, earnings, and completion rates of students who attended DeVry can be found at https://www.devry.edu/compliance/ge.html.

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: 2450 Crystal Dr., Arlington, VA 22202. DeVry University is authorized for operation by the THEC, www.tn.gov/thec Nashville Campus: 3343 Perimeter Hill Dr., Nashville, TN 37211. Unresolved complaints may be reported to the Illinois Board of Higher Education through the online compliant system http://complaints.ibhe.org/ or by mail to 1 N. Old State Capitol Plaza, Ste. 333, Springfield, IL 62701-1377. 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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DeVry University Courses		Mt	Mt. Sierra University Courses			
Communication Skills		Up	Up to 6 semester-credit hours of coursework in an applicable			
				kills discipline can be applied as		
				kills credit toward this program.		
• ENGL112	Composition	•	ENG 135 &	English Composition		
	·	•	ENG 155	Advanced English Composition		
 SPCH275 	Public Speaking	•	SPH 305	Speech Communication		
Humanities		Up	to 6 semester	credit hours of coursework in any applicable		
				line can be applied as humanities credit		
	,	tov	vard this progr	am.		
• ETHC445	Principles of Ethics	•	PHL 405	Ethics and Legal Issues		
Social Sciences				credit hours of coursework in any applicable		
				scipline can be applied as social science credit		
	0.10.10.11	tov	vard this progr			
• SOCS185	Culture and Society	•	SOC 165	Sociology		
Mathematics an	d Natural Sciences			credit hours of coursework in any applicable		
				discipline can be applied as natural science		
Business Core		Cre	edit toward this	program.		
Busiliess Cole						
ACCT212	Financial Accounting	•	ACC 101 &	Accounting Basics I		
İ		•	ACC 102	Accounting 2		
 BIS155 	Data Analysis with Spreadsheets with Lab	•	CCC 101	Introduction to Computer & Lab		
 BUSN115 	Introduction to Business and Technology	•	BUS 101	Introduction to Business & Lab		
 BUSN319 	Marketing	•	MKT 215	Marketing I		
 BUSN379 	Finance	•	FIN 301	Finance		
 ECON312 	Principles of Economics	•	ECN 150 &	Economics I		
		•	ECN 250	Economics II		
 MGMT303 	Principles of Management	•	MGT 320	Business Management Theory & Principles		
Electives				urs of qualifying prior college coursework not		
				ogram requirements may be applied toward		
		ele	ective hours.			
	suggested electives.					
• CIS115	Logic and Design	•	CIT 140	Programming Fundamentals and Lab		
Major/Concentra						
Business Intelli	gence and Analytics Management					
 GSCM206 	Managing Operations Across the Supply	•	MGT 412 &	Global Supply Chain & Inventory Mgmt.		
	Chain	•	MGT 421	Production and Operations Mgmt.		
Global Supply C	hain Management					
 GSCM2 		•	MGT 412 &	Global Supply Chain & Inventory Mgmt.		
	Chain	•	MGT 421	Production and Operations Mgmt.		
Sales and Marke						
MKTG3		•	BUS 328	eCommerce		
	Management and Entrepreneurship			h		
 SBE310 		•	BUS 486 &	New Business Startup & Entrepreneurship		
	Entrepreneurship	•	ENT 460	Product & Lean Start-up Launch		
				Methodologies		



	helor's Degree Program				
			Mt. Sierra University Courses		
Communication S				I	
• ENGL112	Composition	•	ENG 135 & ENG 155	English Composition English Composition 2	
Humanities		Thre	ee semester-	credit hours of coursework in any applicable	
				line can be applied as humanities credit	
			ard this progra	am.	
• ETHC445	Principles of Ethics	•	PHL 405	Ethics and Legal Issues	
Social Sciences				-credit hours of coursework in any applicable	
			social science discipline can be applied as social science credit toward this program.		
ECONO40	Principles of Economics	cred		Economics I	
• ECON312	Principles of Economics	•		Economics I	
0000405	Culture and Society	•	ECN 250	Sociology	
SOCS185	Natural Sciences	• Thr	SOC 165	credit hours of coursework in any applicable	
viatrierriatics and	Natural Sciences			discipline can be applied as natural science	
			dit toward this		
Additional Genera	al Education Selection	Thre	ee semester-	credit hours of coursework in any applicable	
				n discipline can be applied toward this	
			gram requiren	nent.	
SPCH275	Public Speaking	•	SPH 305	Speech Communication	
Business, Manag	ement and Technology				
ACCT212	Financial Accounting	•	ACC 101 &	Accounting Basics I	
	_	•	ACC 102	Accounting 2	
BIS155	Data Analysis with Spreadsheets with Lab	•	CCC 101	Introduction to Computers and Lab	
BUSN115	Introduction to Business and Technology	•	BUS 101	Introduction to Business & Lab	
BUSN319	Marketing	•	MKT 215	Marketing I	
CIS115	Logic and Design	•	CIT 140	Programming Fundamentals and Lab	
CIS206	Architecture and Operating Systems with Lab		CIT 102 &	Intro to PC Operating Software and Lab	
010200	and and operating eyetems min _as	•	CIT 353	Introduction to UNIX and Lab	
MGMT303	Principles of Management	•	MGT 320	Business Mgmt Theory and Principles	
Analytics and Co	<u> </u>		11101 020		
Computing					
• CIS170C	Programming with Lab	•	CIT 180 &	C++ Programming I and Lab	
0.000	g	•	CIT 325	C++ Programming II and Lab	
COMP23	0 Introduction to Scripting and Database with	h∙	CIT 140 &	Programming Fundamentals and Lab	
	Lab	•	CIT 315	Database Administration 1	
Concentration					
Business Inte	elligence and Analytics Management			1	
GSCM20		•	MGT 412 &	Global Supply Chain & Inventory Mgmt.	
	Supply Chain	•	MGT 421	Production and Operations Mgmt.	
Finance					
 BUSN379 		•	FIN 301	Finance	
	y Chain Management				
• GSCM20		•	MGT 412 &	Global Supply Chain & Inventory Mgmt.	
	Supply Chain	•	MGT 421	Production and Operations Mgmt.	
Information T					
Cisco Netwo	rking Fundamentals				
COMP23		•	CIT 230 &	Network Systems Admin 1 and Lab	
	with Lab	•	CIT 235	Network System Admin 2 and Lab	



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eVry Courses			Mt. Sierra University Courses		
• SEC280	Principles of Information Systems Security	•	SEC 130	Intro to Information Security with Lab	
Networking F	undamentals			·	
COMP23	Introduction to Scripting and Database with Lab	•	CIT 230 & CIT 235	Network Systems Admin 1 and Lab Network System Admin 2 and Lab	
 NETW202 	Introduction to Networking with Lab	•	CIT 120	Local Area Networks (LANS) I and Lab	
• SEC280	Principles of Information Systems Security	•	SEC 130	Intro to Information Security with Lab	
Sales and Ma	rketing			•	
 MKTG340 	Digital Marketing Fundamentals	•	BUS 328	eCommerce	
Small Busine	ss Management and Entrepreneurship				
• SBE310	Small Business Management and Entrepreneurship	•	BUS 486 & ENT 460	New Business Startup & Entrepreneurshi Product & Lean Start-up Launch Methodologies	



DeVry Courses		Mt. Sierra Courses		
Communication	ı Skills	-		
• ENGL112	Composition	•	ENG 135 & ENG 155	English Composition Advanced English Composition
Humanities		Three semester-credit hours of coursework in any applicab humanities discipline can be applied as humanities credit towarthis program.		
• ETHC445	Principles of Ethics	•	PHL 405	Ethics and Legal Issues
Social Sciences		Up to 6 semester-credit hours of coursework in any applicabl social science discipline can be applied as social science cred toward this program.		
• ECON312	Principles of Economics	•	ECN 150 & ECN 250	Economics I Economics II
SOCS185	Culture and Society	•	SOC 165	Sociology
Mathematics and Natural Sciences		Three semester-credit hours of coursework in any applicable natural sciences discipline can be applied as natural science credit toward this program.		
Additional General Education Selection		Three semester-credit hours of coursework in any applicab general education discipline can be applied toward this progra requirement.		
SPCH275	Public Speaking	•	SPH 305	Speech Communication
Business, Mana	agement and Technology			
ACCT212	Financial Accounting	•	ACC 101 & ACC 102	Accounting Basics I Accounting 2
• BIS155	Data Analysis with Spreadsheets with Lab	•	CCC 101	Introduction to Computers and Lab
BUSN115	Introduction to Business and Technology	•	BUS 101	Intro to Business & Lab
• MGMT303	Principles of Management	•	MGT 320	Business Management Theory & Practice
Electives		me		ours of qualifying prior college coursework not ogram requirements may be applied toward
	e suggested electives.			
• BUSN319	Marketing	•	MKT 215	Marketing I
• CIS115	Logic and Design	•	CIT 140	Programming Fundamentals and Lab
• CIS170C	Programming with Lab	•	CIT 180 & CIT 325	C++ Programming I and Lab C++ Programming II and Lab
• CIS206	Architecture and Operating Systems with Lab	•	CIT 102 & CIT 353	Intro to PC Operating Software and Lab Introduction to UNIX and Lab
Technical Spec	ialty			
General Technical Option		me		ours of qualifying prior college coursework not ogram requirements may be applied toward cialty hours.

The general technical option is designed for students who wish to apply prior coursework to a particular career area. DeVry coursework, qualifying coursework from a prior college experience, or a combination of DeVry and qualifying prior coursework may apply.

The following disciplines can apply to the General Technical Option with a minimum of 23 credit hours in a particular career area. The remaining four credit hours are taken at DeVry. The following are examples of course distribution into the GTO. Other courses not listed may apply to the GTO.



Ге	chnical Managemer	nt Bachelor's Degree Program			
De	Vry Courses			Mt. Sierra Cours	es
	Marketing				
•	BUS 328	eCommerce	•	MKT 420	Professional Presentations
•		Vriting for Integrated Marketing Comm	•	MKT 431	Social Media
•	MKT 215	Marketing I	•	MKT 460	Customer Relationship Mgmt.
	Global Supply Chain Mgmt.				
•	MGT 412	Global Supply Chain & Inventory Mgmt.	•	MGT 421	Production & Operations Mgmt.
•	MGT 414	Cross Cultural Management	•	MGT 486	Transnational Strategic Mgmt.
	Small Business M	lgmt.			
•		New Business Start-Up & Entrepreneurship	•	ENT 450	New Venture Finance
•	ENT 440	Foundations of Web and Mobile Start-Ups	•	ENT 460	Product & Lean Start-up Launch Methodologies
	Business Adminis The following busin in a business or ma	ness administration specialties are design	ed	for students who	wish to focus on a particular career area
	Finance • BUSN379 Finance				_
				• FIN 301	Finance
	Global Supply	y Chain Management			
	• GSCM206	Supply Chain		MGT 412 &MGT 421	Global Supply Chain & Inventory Mgmt. Production and Operations Mgmt.
	Information T Fundamental	echnology – Cisco Networking s			
	• COMP230	Introduction to Scripting and Database with Lab		CIT 140 &CIT 315	Programming Fundamentals and Lab Database Administration 1
	• NETW230	Network Operating Systems – Windows, with Lab		CIT 230 &CIT 235	Network Systems Admin 1 and Lab Network System Admin 2 and Lab
	• SEC280	Principles of Information Systems Security		• SEC 130	Intro to Information Security & Lab
		echnology – Networking Fundamental	s		
	• COMP230	Introduction to Scripting and Database with Lab		CIT 140 &CIT 315	Programming Fundamentals and Lab Database Administration 1
	• NETW202	Introduction to Networking with Lab		• CIT 120	Local Area Networks (LANS) I and Lab
	• NETW208	Introduction to WAN Technologies with Lab		CIT 330 ORCIT 335	Wide Area Networks 1 and Lab Wide Area Networks 2 and Lab
	• NETW230	Network Operating Systems – Windows, with Lab		CIT 230 &CIT 235	Network Systems Admin 1 and Lab Network System Admin 2 and Lab
	• SEC280	Principles of Information Systems Security		• SEC 130	Intro to Information Security & Lab
	Sales and Ma	rketing			
	• MKTG340	Digital Marketing Fundamentals		 BUS 328 	eCommerce



Technical Management Bachelor's Degree Program			
DeVry Courses	Mt. Sierra Courses		
Small Business Management and Entrepreneurship			
SBE310 Small Business Management and Entrepreneurship	BUS 486 & New Business Startup & Entrepreneurship		
	ENT 460 Product & Lean Start-up Launch Methodologies		



Computer Informa	tion Systems Bachelor's Degree Program				
DeVry University Courses		Mt. Sierra Courses			
Communication S	kills	communica	tion ski	credit hours of coursework in an applicable ills discipline can be applied as ills credit toward this program.	
• ENGL112	Composition	ENG 13ENG 13	35 &	English Composition Advanced English Composition	
SPCH275	Public Speaking	 SPH 30 	05	Speech Communication	
Humanities		humanities toward this	discipli prograi		
• ETHC232	Ethical and Legal Issues in the Professions	 PHL 40 		Ethics and Legal Issues	
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	 SOC 10 		Sociology	
Mathematics and Natural Sciences		Three semester-credit hours of coursework in any applicable natural sciences discipline can be applied as natural science credit toward this program.			
Tech Core	1				
• CEIS106	Introduction to Operating Systems	CIT 103CIT 353		Intro to PC Operating Software and Lab Introduction to UNIX and Lab	
• CEIS110	Introduction to Programming	 CIT140)	Programming Fundamentals and Lab	
• NETW190	Fundamentals of Information Technology & Networking I		5 l	Network Systems Admin 2 and Lab	
• NETW200	Fundamentals of Information Technology & Networking II	• CIT 12	0	Local Area Networks (LANS) I and Lab	
• SEC285	Fundamentals of Information Security	 SEC 13 	30 l	Introduction to Information Security & Lab	
Information Syste	ms and Programming				
• CEIS236	Database Systems and Programming Fundamentals	CIT 409CIT 319CIT 319CIT 459	5 OR 5 &	Structured Query Language and Lab Database Administration I Database Administration I Database Administration 2 and Lab	
• CIS170C	Programming with Lab	CIT 180CIT 325		C++ Programming I and Lab C++ Programming II and Lab	
Program Core – se					
	ogramming students				
 SEC321 	Network Security Testing with Lab	 SEC 3² 	15	Network Security Management and Lab	
All other students					
Application De					
 CIS321 	Structured Analysis and Design	 CIT 36 		Systems Analysis and Design and Lab	
• CIS363B	Web Interface Design with Lab	CIT 34CIT 34		Internet 1 and Lab Internet 2 and Lab	



DeVry University Courses Communication Skills		Mt. Sierra 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	 ENG 135 & English Composition ENG 155 Advanced English Composition 			
 SPCH275 	Public Speaking	SPH 305 Speech Communication			
Humanities		Up to 6 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	 PHIL 405 Ethics and Legal Issues 			
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	SOC 165 Sociology			
Tech Core	•				
• CEIS106	Introduction to Operating Systems	 CIT 102 & Intro to PC Operating Software and Lab CIT 353 Introduction to UNIX and Lab 			
• CEIS110	Introduction to Programming	CIT 140 Programming Fundamentals and Lab			
• NETW190	Fundamentals of Information Technology 8 Networking I				
• NETW200	Fundamentals of Information Technology & Networking II	CIT 120 Local Area Networks (LANS) I and Lab			
 SEC285 	Fundamentals of Information Security	SEC 130 Introduction to Information Security & Lab			
Information Sys	tems and Programming				
• CEIS236	Database Systems and Programming Fundamentals	 CIT 405 & Structured Query Language and Lab CIT 315 OR CIT 315 & Database Administration I CIT 455 Structured Query Language and Lab Database Administration I Database Administration 2 and Lab 			
• CIS170C	Programming with Lab	 CIT 180 & C++ Programming I and Lab CIT 325 C++ Programming II and Lab 			
Track – one opt					
Cyber Secu					
• NETW31	Wired, Optical and WirelessCommunications with Lab	CIT 220 Intro to Wireless Communication and Lab			
• SEC321	Network Security Testing with Lab	SEC 315 Network Security Management and Lab			



Da	DoV/my University Courses			Siarra Caura	00	
DeVry University Courses		IVIT.	Mt. Sierra Courses			
Co				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	•		English Composition Advanced English Composition	
•	SPCH275	Public Speaking	•	SPH 305	Speech Communication	
Humanities		Up to 6 semester-credit hours of coursework in any applicabl humanities discipline can be applied as humanities credit toward this program				
•	ETHC445	Principles of Ethics	•	PHL 405	Ethics and Legal Issues	
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	•	SOC 165	Sociology	
Mathematics and Natural Sciences		Three semester-credit hours of coursework in any applicable natural sciences discipline can be applied as natural science credit toward this program.				
Ğ	mputing					
•	CIS206	Architecture and Operating Systems with Lab	•	CIT 102 & CIT 353	Intro to PC Operating Software and Lab Introduction to UNIX and Lab	
•	COMP230	Introduction to Scripting and Database with Lab	•	CIT 140 & CIT 315	Programming Fundamentals and Lab Database Administration 1	
•	SEC280	Principles of Information Systems Security	•	SEC 130	Intro to Information Security with Lab	
Ne	twork Operati	ng Systems and Technologies				
•	NETW230	Network Operating Systems – Windows, with Lab	•	CIT 230 & CIT 235	Network Systems Admin 1 and Lab Network System Admin 2 and Lab	
•	NETW250	Voice/VoIP Administration with Lab	•	TCT 210	Voice Over Internet Protocol and Lab	
•	NETW310	Wired, Optical and Wireless Communications with Lab	•	CIT 220	Intro to Wireless Communication and Lab	
•	NETW360	Wireless Technologies and Services with Lab	•	TCT 355	Advanced Wireless Communication	
Track - one option is selected						
		Fundamentals				
	NETW20	· · · · · · · · · · · · · · · · · · ·	•	CIT 120	Local Area Networks (LANS) I and Lab	
	NETW20	18 Introduction to WAN Technologies	•	CIT 330 OR	Wide Area Networks 1 and Lab	



DeVry Universi	ty Courses	Mt. Sierra 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.			
Communication	n Skills				
• ENGL112	Composition	 ENG 135 & English Composition ENG 155 English Composition 2 			
SPCH275	Public Speaking	SPH 305 Speech Communication			
Humanities	, ,	Up to 6 semester-credit hours of coursework in any applicable humanities discipline can be applied as humanities credit toward this program			
ETHC445	Principles of Ethics	PHL 405 Ethics and Legal Issues			
Social Science		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	SOC 165 Sociology			
Mathematics ar	nd Natural Sciences	Three semester-credit hours of coursework in any applicable natural sciences discipline can be applied as natural science credit toward this program.			
Business and (
BUSN115	Introduction to Business and Technology	 BUS 101 Intro to Business & Lab 			
Multimedia Cor	e				
• WGD201	Visual Design Fundamentals	 CCC 100 Design Basics and Lab 			
• WGD205	Advanced Design and Rapid Visualization	DES 382 & Composting 1 and LabDES 482 Compositing 2 and Lab			
• WGD210	Digital Imaging Fundamentals	DES 230 & Image Design 1 and LabDES 330 Image Design 2 and Lab			
• WGD229	Information Design	 DES 212 & Typography & Design and Lab DES 205 Information Design and Lab 			
• WGD235	Web Animation	 CCC 110 & Principles of Animation and Lab GAM 245 Keyframe Animation and Lab 			
• WGD242	Advanced Web Design	 WEB 371 & Dynamic Web Media and Lab WEB 471 Dynamic Web Media 2 and Lab 			
• WGD251	Responsive Web Design	WEB 251 & Web Design 1 and LabWEB 351 Web Design and Labe			
• WGD260	Media Portfolio	CCC 350 Portfolio Development and Lab			
Track - one of	the following is selected				
	d Multimedia Design				
• GMD4 ²	 3D Model Design and Construction with Lab 	 GAM 221 & Hard Surface Modeling and Lab GAM 225 Materials, Lighting and Rendering in 3D and Lab 			
Web Desig	n and Development	· ·			
WBD3 ²		 GAM 411 & Beginning Scripting fro Game and Lab GAM 422 Advanced Scripting for Game and Lab 			