

#### **Transfer Credits from Alamo Colleges District**

Effective from March 26, 2021 to March 26, 2026

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

This guide is based on a review of Alamo Colleges District courses by DeVry as of 3/26/21 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

The Technical Management bachelor's degree program is included in this guide.

#### **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), <a href="https://www.hlcommission.org">www.hlcommission.org</a>. 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, <a href="https://www.tn.gov/thec@ashville">www.tn.gov/thec@ashville</a> 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 <a href="https://complaints.ibhe.org/">https://complaints.ibhe.org/</a> 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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# 2020-2021 Transfer Pathway Associate of Science with a Field of Study in Business Administration & Management to Bachelor of Science in Technical Management

	First Y	ear at Ala	amo Colleges Distric	et e e	
Fall Semester	1	Credits	Spring Semester	~	Credits
ENGL 1301	Composition I	3	ENGL 1302	Composition II	3
Communication (90) Core	Select one course from the Communication (90) Core	3	Creative Arts (50) Core	Select one course from the Creative Arts (50) Core	3
BUSI 1301	Business Principles	3	BCIS 1305	Business Computer Applications	3
MATH 1314 or 1414	College Algebra or College Algebra (Precal Track)	3	MATH 1324	Mathematics for Business & Social Sciences	3
American History (60) Core	Select one course from the American History (60) Core	3	American History (60) Core	Select one course from the American History (60) Core	3
			Social/Behavioral Science (80) Core	Select one course from the Social/Behavioral Science (80) Core ECON 2301	3
		15			18
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Second		lamo Colleges Distr	rict	<b>A</b> 111
Fall Semester		Credits	Spring Semester		Credits
Language, Philosophy, Culture (40) Core	Select one course from the Language, Philosophy, Culture (40) Core	3	Additional Language, Philosophy, Culture (90) Core	Select one course from the Additional Language, Philosophy, Culture (90) Core	3
GOVT 2305	Federal Government	3	GOVT 2306	Texas Government	3
Life/Physical Science (30) Core	Select one course from the Life/Physical Science (30) Core	3	Life/Physical Science (30) Core	Select one course from the Life/Physical Science (30) Core	3
ACCT 2301	Principles of Financial Accounting	3	ACCT 2302	Principles of Managerial Accounting	3
ECON 2302	Principles of Microeconomics	3	BUSI 2305	Business Statistics	3
		15			15
Total minimum Colleges Distric		63		nce Degree Awarded	
	Firs		DeVry University		
Fall Semester		Credits	Spring Semester		Credits
COLL148	Critical Thinking and Problem- Solving	3	BIS245 Database Essentials for Business with Lab		4
BIS155	Data Analysis with Spreadsheets with Lab	3	MGMT404	Project Management	4
BUSN319	Marketing	3	Selection	Technical Specialty	4
MGMT303	Principles of Management	3	ELTV	Elective	4
		12			16
	Seco		t DeVry University		
Fall Semester		Credits	Spring Semester		Credits
	Technical Specialty	4	BUSN460	Senior Project	3
ELTV	Elective	4	CARD405	Career Development	2
Selection	Technical Specialty	4	LAS432	Technology, Society, and Culture	3
ELTV	Elective	4	Selection	Technical Specialty	4
			Selection	Technical Specialty	3
		16			15
Total minimum institutions	credits earned at both	122~	Bachelor of Scient Degree Awarded	ce in Technical Management	

#### Notes

One additional elective is included to meet minimum credit hours for graduation. Selections in bold must be upper-division courses (300 and 400 level).



## TRANSFER GUIDE 866.338.7973

Te	chnical Manag	ement Bachelor's Degree Program				
De	Vry Courses		Alamo Colleges District Courses			
Со	mmunication	Skills				
•	ENGL112	Composition	•	ENGL 1301	Composition I	
•	ENGL135	Advanced Composition	•	ENGL 1302	Composition II	
Hu	manities		hu		redit hours of coursework in any applicable line can be applied as humanities credit am.	
•	ETHC445	Principles of Ethics	•	Core Selection	Language, Philosophy & Culture	
•	LAS32	Technology, Society, and Culture		ıst be taken at		
So	cial Sciences		so	cial science dis vard this progra	-credit hours of coursework in any applicable cipline can be applied as social science credit am.	
•	ECON312	Principles of Economics	•		Federal Government	
•	SOCS185	Culture and Society	•		Texas Government	
Ма		Natural Sciences	na	tural sciences o edit toward this	redit hours of coursework in any applicable discipline can be applied as natural science program.	
•	MATH114	Algebra for College Students	-		College Algebra OR	
<u></u>	MATHODA	Statistics for Decision-Making	•		College Algebra (Precal Track) Business Statistics	
•	MATH221 SCI228	Nutrition, Health and Wellness with Lab x2	•	Core Selection	Life & Physical Sciences	
Ad •	ditional Gener	Public Speaking	ge		redit hours of coursework in any applicable in discipline can be applied toward this nent.  Additional Communication	
PΔ	rsonal and Pro	ofessional Development	+	Selection		
•	CARD405	Career Development	Mı	ıst be taken at	t DeVrv	
	COLL148	Critical Thinking and Problem-Solving		ıst be taken at		
Bu	siness Core	printed framing and riesion coving				
	ACCT212	Financial Accounting	_	ACCT2301	Principles of Financial Accounting	
-	BIS155	Data Analysis with Spreadsheets with Lab	Ta	ken at DeVry	i findiples of i mandal Accounting	
-		Introduction to Business and Technology	ıa	•	Business Principles	
•	BUSN115	9,1	•		business Principles	
•	BUSN319	Marketing	ıа	ken at DeVry		
•	COMP100	Computer Applications for Business with Lab	•		Business Computer Applications	
•	MGMT303	Principles of Management	Та	ken at DeVry		
Ма	nagement and					
•	BIS245	Database Essentials for Business with Lab	Та	ken at DeVry		
•	MGMT404	Project Management	Ta	ken at DeVry		
Se	nior Project					
•	BUSN460	Senior Project	Мι	ıst be taken at	t DeVry	
Ele	ectives		me	eting other pro ctive hours.	ours of qualifying prior college coursework not gram requirements may be applied toward	
•	ELTV	Elective	•	Core Selection	Social and Behavioral Sciences: ECON2301 Principles of Macroeconomics	
•	ELTV	Elective	•	Core Selection	American History	
•	ELTV	Elective	•	Core Selection	American History	



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Te	chnical Manag	ement Bachelor's Degree Program				
De	DeVry Courses			Alamo Colleges District Courses		
•	ELTV	Elective	_	ore election	Creative Arts	
•	ELTV	Elective	_	ore election	Additional Language, Philosophy, & Culture	
•	ELTV	Elective	_	ore election	Life & Physical Sciences	
•	ELTV	Elective	Taker	n at DeVry		
•	ELTV	Elective	Taker	n at DeVry		
•	ELTV	Elective*	Taker	n at DeVry		
Technical Specialty			Students select a technical specialty. Technical specialties require a minimum of 27 credit hours. See the academic catalog for details.			
		Il Option – Business Administration & Manage n at Alamo Colleges District; 19 credit hours take			sity	
•	ACCT 2302	Principles of Managerial Accounting	• N	1ATH 1324	Mathematics for Business & Social Sciences	
•	ECON 2302	Principles of Microeconomics				

<sup>\*</sup>One additional elective is included to meet minimum credit hours for graduation.
Elective and technical specialty selections must be upper-division courses (300 and 400 level).



# 2020-2021 Transfer Pathway Associate of Science\* to Bachelor of Science in Technical Management

	Firet Y			no Colleges Distric		
Fall Semester	Tilati	Credits		Spring Semester		Credits
ENGL 1301	Composition	3		ENGL 1302	Composition II	3
Communication (90) Core	Composition I Select one course from the Communication (90) Core	3		Creative Arts (50) Core	Select one course from the Creative Arts (50) Core	3
BUSI 1301	Business Principles	3		BCIS 1305	Business Computer Applications	3
MATH 1314 or MATH 1414	College Algebra or College Algebra (Precal Track)	3		BUSI 2305 OR MATH 1342	Business Statistics Elementary Statistical Methods	3
American History (60) Core	Select one course from the American History (60) Core	3		American History (60) Core	Select one course from the American History (60) Core	3
Oole				Social/Behavioral Science (80) Core	Select one course from the Social/Behavioral Science (80) Core ECON 2301	3
		15				18
	Second	Year at A	۱la	mo Colleges Distr	ict	
Fall Semester		Credits		Spring Semester		Credits
Language, Philosophy, Culture (40) Core	Select one course from the Language, Philosophy, Culture (40) Core	3		Additional Language, Philosophy, Culture (90) Core	Select one course from the Additional Language, Philosophy, Culture (90) Core	3
GOVT 2305	Federal Government	3		GOVT 2306	Texas Government	3
Life/Physical Science (30) Core	Select one course from the Life/Physical Science (30) Core	3		Life/Physical Science (30) Core	Select one course from the Life/Physical Science (30) Core	3
ACCT 2301	Principles of Financial Accounting	3		MRKG 1311	Principles of Marketing	3
BMGT 1309	Information and Project Management	3		BMGT 1327	Principles of Management	3
		15				15
Total minimum Colleges Distric		63			ence Degree Awarded	
	Firs	t Year at	D	eVry University		
Fall Semester		Credits		Spring Semester	•	Credits
COLL148	Critical Thinking and Problem- Solving	3		BIS245	Database Essentials for Business with Lab	4
BIS155	Data Analysis with Spreadsheets with Lab	3		Selection	Technical Specialty	4
ELTV	Elective	3		Selection	Technical Specialty	4
ELTV	Elective	3		Selection	Technical Specialty	4
ELTV	Elective	3				40
		15				16
	Seco	nd Year a	at	DeVry University		
Fall Semester		Credits	L	Spring Semester		Credits
Selection	Technical Specialty	4		LAS432	Technology, Society, and Culture	3
ELTV	Elective	3		BUSN460	Senior Project	3
Selection	Technical Specialty	4		CARD405	Career Development	2
Selection	Technical Specialty	4		Selection	Technical Specialty	4
		15				12
Total minimum institutions	credits earned at both	122~		Bachelor of Scie Degree Awarded	nce in Technical Management	

#### Notes

<sup>\*</sup>This curriculum does not meet the Texas Field of Study requirements.

Two additional electives are included to meet minimum credit hours for graduation.



Те	chnical Mana	gement Bachelor's Degree Program				
DeVry Courses			Alamo Colleges District Courses			
Co	mmunication	Skills				
•	ENGL112	Composition	•	ENGL 1301	Composition I	
•	ENGL135	Advanced Composition	•		Composition II	
Ηι	ımanities		hu		credit hours of coursework in any applicable line can be applied as humanities credit am.	
•	ETHC445	Principles of Ethics	•	Core Selection	Language, Philosophy & Culture	
•	LAS32	Technology, Society, and Culture		ıst be taken a		
Sc	ocial Sciences		so	cial science dis vard this progra	-credit hours of coursework in any applicable scipline can be applied as social science credi am.	
•	ECON312	Principles of Economics	•		Federal Government	
•	SOCS185	Culture and Society	•		Texas Government	
Ma		d Natural Sciences	na	tural sciences edit toward this	credit hours of coursework in any applicable discipline can be applied as natural science program.	
•	MATH114	Algebra for College Students	•	MATH 1314	College Algebra OR	
			•		College Algebra (Precal Track)	
•	MATH221	Statistics for Decision-Making	•		Business Statistics OR	
			•		Elementary Statistical Methods	
•	SCI228	Nutrition, Health and Wellness with Lab x2	•	Core Selection	Life & Physical Sciences	
Ac	Iditional Gene	eral Education Selection	ge		credit hours of coursework in any applicable n discipline can be applied toward this nent.	
•	SPCH275	Public Speaking	•	Core Selection	Additional Communication	
Pe		ofessional Development				
•	CARD405	Career Development		ıst be taken a		
•	COLL148	Critical Thinking and Problem-Solving	Мι	ıst be taken a	t DeVry	
Вι	isiness Core					
•	ACCT212	Financial Accounting	•	ACCT2301	Principles of Financial Accounting	
•	BIS155	Data Analysis with Spreadsheets with Lab	Та	ken at DeVry		
•	BUSN115	Introduction to Business and Technology	•	BUSI 1301	Business Principles	
•	BUSN319	Marketing	•	MRKG 1311	Principles of Marketing	
•	COMP100	Computer Applications for Business with Lab	•	BCIS 1305	Business Computer Applications	
•	MGMT303	Principles of Management	•		Principles of Management	
Ma		d Technology			1 3	
•	BIS245	Database Essentials for Business with Lab	Та	ken at DeVry		
	MGMT404	Project Management			Information and Project Management	
90	nior Project	i rojest Management	_	DIVIG 1 1309	information and i roject Management	
36	BUSN460	Senior Project	Mi	ıst be taken a	t DeVry	
EI	ectives	periidi i rojeat	Up me	to 25 credit ho	ours of qualifying prior college coursework not ogram requirements may be applied toward	
•	ELTV	Elective	•	Core Selection	Social and Behavioral Sciences	
•	ELTV	Elective	•	Core Selection	American History	



## TRANSFER GUIDE 866.338.7973

DeVry Courses		s	Alamo Colleges District Courses
• El	LTV	Elective	Core American History Selection
• El	LTV	Elective	Core Creative Arts     Selection
• El	LTV	Elective	<ul> <li>Core Additional Language, Philosophy, &amp; Culture Selection</li> </ul>
• El	LTV	Elective	Core Life & Physical Sciences     Selection
• E	LTV	Elective	Taken at DeVry
• El	LTV	Elective	Taken at DeVry
• El	LTV	Elective*	Taken at DeVry
• El	LTV	Elective*	Taken at DeVry
Technical Specialty		cialty	Students select a technical specialty. Technical specialtic require a minimum of 27 credit hours. See the academic catalofor details.

<sup>\*</sup>Two additional electives are included to meet minimum credit hours for graduation.