

Transfer Credits from Fox College

Effective from July 16, 2020 to July 16, 2023

DeVry University has developed this Degree Program Transfer Guide to assist students transferring from Fox 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 Fox 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 Fox College courses by DeVry as of 07/16/20 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), 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 Courses				Fox College Courses			
Со	mmunication Skil	Is	+				
•	ENGL112 Co	omposition	•	EN 112	Composition I		
•		Ivanced Composition	•	EN 222	Composition II		
Additional General Education Selection				Three semester-credit hours of coursework in any applicable general education discipline can be applied toward this program requirement.			
•	SPCH275 Pu	ıblic Speaking	•	EN 112	Oral Communication		
Bu	siness Core				T		
•		omputer Applications for Business with Lab	•	CS 104	Introduction to Technology I		
I e	chnical Specialty		+				
	General Technical Option			Up to 27 credit hours of qualifying prior college coursework not meeting other program requirements may be applied toward the technical specialty 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						
		e GTO. Other courses not listed may apply to the GTO.					
		Inter-heating to Double I having		DII 150	Daniel I basis and Olivia On and in a		
•	DH 110	Introduction to Dental Hygiene	•	DH 150	Dental Hygiene Clinic Operations		
•	DH 111	Preventive Dental Practices	•	DH 160	General & Dental Pathology		
•	DH 115	Dental Materials	•	DH 170	Anesthesia		
•	DH 120	Nutrition & Dental Health	•	DH 210	Dental Practice: Ethics and Management		
•	DH 130	Radiology I	•	DH 220	Community Dental Health		
•	DH 131	Radiology II	•	DH 230	Periodontics I		
•	DH 140	Pharmacology	•	DH 231	Periodontics II		
	Medical Assistii	ng					
•	MD 104	Anatomy and Physiology I	•	MD 139	Business & Ethics in Healthcare		
•	MD 105	Anatomy and Physiology II	•	MD 141	Clinical Procedures I		
•	MD 106	Pharmacology	•	MD 142	Clinical Procedures II		
•	MD 128	Medical Laboratory Procedures	•	MD 143	Clinical Procedures III		
•	MD 132	Medical Administrative Procedures I	•	MD 156	Medical Office Systems		
•	MD 133	Medical Administrative Procedures II					
	Occupational TI	herapy					
•	OT 101	Introduction to Occupational Therapy	•	OT 135	Assistive Technology		
•	OT 105	Medical Terminology & Documentation	•	OT 140	Activity Analysis & Group Process		



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nagement Bachelor's Degree Program					
es		Fox College Courses			
Anatomy & Physiology for OTA I Theory	•	OT 150	Management in Occupational Therapy		
Human Occupations	•	OT 160	Theory of Physical Rehabilitation		
Conditions Affecting Health and Occupations	•	OT 210	Theory of Pediatric Occupations		
Human Movement for Occupation	•	OT 230	Theory of Psychosocial Occupation		
Physical Therapist Assistant					
Functional Anatomy for PTA I	•	PT 240	Manual Therapy Techniques		
Functional Anatomy for PTA II	•	PT 250	Therapeutic Interventions-Orthopedic Pathologies I		
41 Kinesiology Theory I/Lab I	•	PT 256	Therapeutic Interventions-Orthopedic Pathologies II		
43 Kinesiology Theory II/Lab II	•	PT 260	Special Topics in PT Practice		
Introduction to Disease	•	PT 290	PTA Professional Issues I		
Physical Agents II	•	PT 293	PTA Professional Issues II		
ry Technology					
Clinical Medicine I	•	VT 143	Veterinary Pharmacology I		
Clinical Medicine II	•	VT 144	Veterinary Pharmacology II		
Clinical Medicine III	•	VT 145	Anesthesia I		
Clinical Medicine IV	•	VT 146	Anesthesia II		
Animal Anatomy & Physiology I	•	VT 220	Large Animal Theory I		
Animal Anatomy & Physiology II	•	VT 226	Large Animal Theory II		
Veterinary Terminology					
	Theory Human Occupations Conditions Affecting Health and Occupations Human Movement for Occupation Therapist Assistant Functional Anatomy for PTA I Functional Anatomy for PTA II Kinesiology Theory I/Lab I Introduction to Disease Physical Agents II ry Technology Clinical Medicine I Clinical Medicine III Clinical Medicine IV Animal Anatomy & Physiology II	Anatomy & Physiology for OTA I Theory Human Occupations Conditions Affecting Health and Occupations Human Movement for Occupation Therapist Assistant Functional Anatomy for PTA I Functional Anatomy for PTA II All Kinesiology Theory I/Lab I Introduction to Disease Physical Agents II Pry Technology Clinical Medicine I Clinical Medicine III Clinical Medicine IV Animal Anatomy & Physiology II Animal Anatomy & Physiology II Animal Anatomy & Physiology II Animal Anatomy & Physiology II	Anatomy & Physiology for OTA I Theory Human Occupations Conditions Affecting Health and Occupations Human Movement for Occupation Therapist Assistant Functional Anatomy for PTA I Functional Anatomy for PTA II Functional Anatomy for PTA II Functional Anatomy I/Lab I Kinesiology Theory I/Lab II Introduction to Disease Physical Agents II PT 290 Physical Medicine I Clinical Medicine III Clinical Medicine IVI Animal Anatomy & Physiology II VT 220 Animal Anatomy & Physiology II VT 226		