Transfer Credits from triOS College

Effective from June 2, 2025 to June 2, 2030

DeVry University has developed this Transfer Guide to assist students from triOS College. This guide doesn't represent all courses required for DeVry programs; rather, it provides a list of course equivalencies between triOS and 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 triOS programs by DeVry as of 6/2/25 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

Process

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 credit applicability are subject but not limited to DeVry University's admission requirements, program requirements and academic policies, including – but not limited to – the prior learning credit policy. Additional state-specific requirements for credit acceptance may apply.

Note:

- Proficiency credit is granted for certification.
- Course equivalencies vary based on program.
- 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 courses 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.

Accredited by the Higher Learning Commission (<u>hlcommission.org</u>). Authorized for operation by the <u>lllinois Board of Higher Education</u>. Certified to operate by SCHEV. For complaints, visit <u>devry.edu/compliance/student-complaint-procedure.html</u>. Outstanding complaints may be reported at <u>complaints.ibhe.org</u>. Manhattan location operates as DeVry College of New York. ©2025 DeVry Educational Development Corp. All rights reserved.

TRANSFER GUIDE 866.338.7973

Contents

| Pr | ograms Evaluated | 3 |
|----|------------------------|---|
| | Cisco Certification | 3 |
| | CompTIA Certifications | 3 |

Programs Evaluated

The following are the triOS courses and the corresponding DeVry course equivalencies based on attaining industry certification as well as the corresponding DeVry University programs into which some credits may transfer.

Credit is awarded based on attaining the industry certification only; triOS course equivalencies are provided to map applicable industry certifications to triOS courses to help triOS students understand pathways to DeVry credit equivalencies and program applicability.

Note: Course equivalencies below may also apply to DeVry programs with electives.

Cisco Certification

| triOS Course | Industry Certification | DeVry Course Equivalent | | Applicable Programs |
|---|---------------------------|-------------------------|--|---|
| IT3A (Advanced Networking Technologies) | CCNA | NETW260 | Intermediate Information Technology & Networking I Intermediate Information Technology & Networking II | UG Certificate Networking Essentials AAS Information Technology & Networking BS Cybersecurity & Networking BS Information Technology & Networking |

CompTIA Certifications

| triOS Course | Industry Certification | DeVry Course Equivalent | | Applicable Programs |
|-------------------|---------------------------|-------------------------|---------------------------------|---|
| IT1A (PC Support) | A+ | CEIS114 | Introduction to Digital Devices | UG Certificate Cyber Security UG Certificate Engineering Technology UG Certificate Information Technology Essentials UG Certificate Internet of Things AAS Cybersecurity & Networking AAS Engineering Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology & Networking BS Information Technology & Networking BS Software Development BS Technical Management |



TRANSFER GUIDE 866.338.7973

| triOS Course | Industry Certification | DeVry Course Equivalent | | Applicable Programs |
|----------------------|---------------------------|-------------------------|---|---|
| IT3B (Cybersecurity) | CASP+ | SEC285 | Fundamentals of Information System Security | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Internet of Things AAS Cybersecurity & Networking AAS Engineering Technology AAS Health Information Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology & Networking BS Software Development BS Technical Management |
| | | SEC290 | Fundamentals of Infrastructure Security | UG Certificate Cyber Security AAS Cybersecurity & Networking AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology & Networking BS Technical Management |
| | | SEC305 | Cybersecurity and Data Privacy | UG Certificate Cyber Security AAS Cybersecurity & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology & Networking BS Technical Management |
| | | SEC340 SEC380 | Business Continuity Cloud Computing Security | BS Computer Information Systems UG Certificate Cloud Computing BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology & Networking |
| | | SEC395 | Cybersecurity Architecture and Engineering | BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology & Networking |
| | | SEC440 | Information Systems Security Planning and Audit | BS Computer Information Systems |



TRANSFER GUIDE 866.338.7973

| triOS Course | Industry Certification | DeVry Course Equivalent | | Applicable Programs |
|---|---------------------------|-------------------------|---|---|
| IT4B (Server, Cloud, and Automation Technologies) | Cloud+ | NETW212 | Introduction to Cloud Computing Cloud Computing | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Engineering Technology UG Certificate Information Technology Essentials UG Certificate Internet of Things UG Certificate Networking Essentials AAS Cybersecurity & Networking AAS Engineering Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology BS Information Technology BS Software Development BS Technical Management |
| | | | | UG Certificate Cloud Computing BS Information Technology & Networking |
| IT3B (Cybersecurity) | CySA+ | SEC285 | Fundamentals of Information System Security | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Internet of Things AAS Cybersecurity & Networking AAS Engineering Technology AAS Health Information Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology & Networking BS Software Development BS Technical Management |
| | | SEC290 | Fundamentals of Infrastructure Security | UG Certificate Cyber Security AAS Cybersecurity & Networking AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology & Networking BS Technical Management |

| triOS Course | Industry Certification | DeVry Course Equivalent | | Applicable Programs |
|----------------------------------|---------------------------|-------------------------|--|---|
| IT2C (Linux Administration) | Linux+ | CEIS106 | Introduction to Operating Systems | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Data Mining & Analytics UG Certificate Information Technology Essentials UG Certificate Internet of Things UG Certificate Networking Essentials UG Certificate Programming Essentials UG Certificate Software Design & Solutions UG Certificate Web & Mobile Application Development AAS Cybersecurity & Networking AAS Engineering Technology AAS Health Information Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology BS Software Development BS Technical Management |
| IT2B (Network Administration) | Network+ | NETW191 | Fundamentals of Information Technology and Networking | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Engineering Technology UG Certificate Information Technology Essentials UG Certificate Internet of Things UG Certificate Networking Essentials AAS Cybersecurity & Networking AAS Engineering Technology AAS Health Information Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology & Networking BS Software Development BS Technical Management |

| triOS Course | Industry Certification | DeVry Course Equivalent | | Applicable Programs |
|--|---------------------------|-------------------------|--|---|
| IT3B (Cybersecurity) | PenTest+ | SEC322 | Penetration Testing | UG Certificate Cyber Security AAS Cybersecurity & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Information Technology & Networking BS Technical Management |
| IT2A (IT Service & Project Management) | Project+ | CEIS298 | Introduction to Technical Project Management | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Data Mining & Analytics UG Certificate Internet of Things UG Certificate Software Design & Solutions UG Certificate Web & Mobile Application Development AAS Cybersecurity & Networking AAS Engineering Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology BS Information Technology BS Information Technology BS Software Development |
| IT2D (Security Fundamentals) | Security+ | SEC285 | Fundamentals of Information System Security | UG Certificate Cloud Computing UG Certificate Cyber Security UG Certificate Internet of Things AAS Cybersecurity & Networking AAS Engineering Technology AAS Health Information Technology AAS Information Technology & Networking BS Computer Information Systems BS Cybersecurity & Networking BS Engineering Technology BS Information Technology & Networking BS Software Development BS Technical Management |