

Information Technology Administrator (Cybersecurity)

The **Information Technology Administrator (Cybersecurity) diploma program at triOS is 62 weeks. It includes a 12-week internship.** triOS College knows what it takes to prepare graduates for careers in this field and this program focuses on building skills that are in key demand within today's IT industry. Students will learn how to design, implement, and audit security within an enterprise and cloud environment, as well as detect, respond to, and investigate the different types of security breaches prevalent in today's complex threat landscape. The courses within the program relate to 13 industry certification examinations. Students are provided with 6 certification exam vouchers to write the certifications they wish to pursue.

Program Benefits

- ✓ Half Day Classes
- ✓ Job Placement Assistance
- ✓ Small Class Sizes
- ✓ Certification exam vouchers included
- ✓ Qualified instructors

Here's a look at some of the courses included in this program:

PC & Windows Administration

PC Support, Windows 10 Administration, Windows Server & Active Directory Administration

Network & Linux Administration

IT Service & Project Management ,Network Administration, Linux Administration, Security Fundamentals

Advanced Networking & Cybersecurity Administration

Advanced Network Technologies, Cybersecurity

Internship

12 weeks

Certification Paths



Employment and Wage Outlook for Careers in this field:



Employment Rate based on 2021 contactable triOS graduates employed in a related field within 12 months.

Source: workingincanada.gc.ca

NOC Code: 2171 / 21220, 21221, 21222- **Wage data based on NOC Code 2171 and rounded down to the nearest dollar. Average wage doesn't reflect the starting salary but represents the middle value between lowest to highest wages. Local (or regional) income may vary. Last updated in Jan 2024.

Career Opportunities

Windows Server Administrator

Active Directory Administrator

Project Manager

Cisco Administrator

Linux Administrator

Security Specialist

Cybersecurity Analyst

Employers Who Have Hired triOS Grads



Some Other Employers Are:

- KPMG
- Pace Technical Services
- Shaw Communications
- Sentex Communications
- Cogeco Cable

"It was a wonderful experience. I have gained the right knowledge to arm myself in the right field of work that I am in right now. I have met great friends and treasured all the memories. With my experience in school, I am confident I can tackle any challenges coming my way!"

-Charity M.,

triOS College Information Technology Administrator Graduate

Information Technology (IT) Administration (Cybersecurity) + Internship

NOC Code: 2171/21220, 21221 & 21222

Diploma Program Length:

62 Weeks

Student Success Strategies
Career Management

2 Weeks

Advanced Network Technologies
Cybersecurity

16 Weeks

PC Support
Windows 10 Administration
Windows Server & Active Directory Administration

16 Weeks

Internship

12 Weeks

IT Service & Project Management
Network Administration
Linux Administration
Security Fundamentals

16 Weeks

Program highlights include:

- Registered and approved diploma
- 6 Certification Exam Vouchers ***
- Practice Tests (where applicable)
- Career services
- Job search assistance
- Alumni program benefits

***The courses within the program relate to 13 industry certification examinations. Students are provided with 6 certification exam vouchers to write the certifications they wish to pursue.

Certification Paths:



Admission Requirements:

1. Student has an Ontario Secondary School Diploma or equivalent, OR
Is 18 years of age or older on or before the program begins AND can pass a qualifying test that has been approved by the Superintendent.*
2. The approved qualifying test for this program is the Wonderlic test. A passing score for this program is 20.

*Applicants from other Canadian provinces must be at least 19 years of age and a minimum of 1 year out of high school by the program start date and successfully pass an academic achievement test.

International Students: Please contact us for more detail regarding admissions requirements.

Accreditation Policy:

Like all post-secondary institutions in Ontario, triOS College reserves the right to accept or deny advanced standing into its programs.

Certifications:

Students who successfully complete this program will be eligible to write certification exams leading to the following designations: CompTIA A+ (2 vouchers), CompTIA IT Project+, CompTIA Network+, CompTIA Linux+, CompTIA Security+, CompTIA CySA+, CompTIA Pentest+, CompTIA CASP+, Cisco CCNA, CWNA and Microsoft Desktop Administrator Associate (MDAA): Windows 10 (2 Vouchers). These certifications are comprised of thirteen (13) individual certification examinations. Students are provided with six (6) certification exam vouchers to write the certifications they wish to pursue.

Note:

In order to continuously improve our programs, triOS College reserves the right to modify programs at any time. Program delivery order may vary depending on the program start date. This diploma program may not be available at all campuses. The program may have additional reading weeks, depending upon the start date.

You can find our Key Performance Indicators (graduation rate, employment rate, etc.) at www.triOS.com/kpi.

These are statistics from 2018.

