

Applications Developer (Enterprise Mobile Specialist) + Internship

Diploma Program Length: 58 Weeks

NOC Code: 2174/21230, 21232, and 21234

Web Fundamentals Adobe Photoshop Adobe Illustrator Web Fundamentals JavaScript Programming Logic & Design	12 Weeks
Development Fundamentals SQL Programming Java Programming Introduction to C# and ASP.NET Programming	12 Weeks
Enterprise Mobile Development Android Tablet Development Python Development Advanced Java	12 Weeks
Microsoft Developer Certification C# Development Developing Mobile Apps Using Windows 10 ASP.NET	12 Weeks
Career Planning & Preparation – Level 1	1 Week
Career Planning & Preparation – Level 2	1 Week
Internship	8 Weeks

Certification Paths:



Program highlights include:

Registered and approved diploma
5 Certification Exam Vouchers * (Google Associate Android Developer, PCAP – Certified Associate in Python Programming, 1 Oracle Certified Associate certification, and 2 Adobe Certified Associate (ACA) certifications)
Microsoft Office
Microsoft Imagine Premium Program
Practice Tests (where applicable)
Lifelong Portfolio Website
Career services
Job search assistance
Alumni program benefits

* The courses within the program relate to 5 industry certification examinations.

Additional notes and admission requirements can be found on page 2.

Applications Developer (Enterprise Mobile Specialist) + Internship



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.

Please contact us for more detail regarding admissions requirements for international students.

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 1 Oracle Certified Associate certification, and 2 Adobe Certified Associate (ACA) certifications in each of Adobe Photoshop and Adobe Illustrator, Google Associate Android Developer, PCAP – Certified Associate in Python Programming. Students are provided with these 5 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 on 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.

triOS College is registered and approved as a Private Career College under the *Private Career Colleges Act, 2005*.

Applications Developer (Enterprise Web Specialist) + Internship



Diploma Program Length: 58 Weeks

NOC Code: 2175/21233, and 21234

Web Fundamentals Adobe Photoshop Adobe Illustrator Web Fundamentals JavaScript Programming Logic & Design	12 Weeks
Development Fundamentals SQL Programming Java Programming Introduction to C# and ASP.NET Programming	12 Weeks
Advanced Web Technologies Advanced Web Technologies JQuery and CMS Development Linux & Apache PHP Programming	12 Weeks
Microsoft Developer Certification C# Development Developing Mobile Apps Using Windows 10 ASP.NET	12 Weeks
Career Planning & Preparation – Level 1	1 Week
Career Planning & Preparation – Level 2	1 Week
Internship	8 Weeks

Certification Paths:



Program highlights include:

- Registered and approved diploma
- 2 Certification Exam Vouchers ***
- Microsoft Office
- Microsoft Imagine Premium Program
- Practice Tests (where applicable)
- Lifelong Portfolio Website
- Career services
- Job search assistance
- Alumni program benefits

***The courses within the program relate to 2 industry certification examinations.

Additional notes and admission requirements can be found on page 2.

Applications Developer (Enterprise Web Specialist) + Internship



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.

Please contact us for more detail regarding admissions requirements for international students.

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 2 Adobe Certified Associate (ACA) certifications in each Adobe Photoshop and Adobe Illustrator. Students are provided with these 2 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 on 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.

triOS College is registered and approved as a Private Career College under the *Private Career Colleges Act, 2005*.

Applications Developer (Mobile Specialist) + Internship

Diploma Program Length: 58 Weeks

NOC Code: 2174/21230, 21232, and 21234

Web Fundamentals Adobe Photoshop Adobe Illustrator Web Fundamentals JavaScript Programming Logic & Design	12 Weeks
Development Fundamentals SQL Programming Java Programming Introduction to C# and ASP.NET Programming	12 Weeks
Mobile Development Android Development Mobile Web Development iPhone Development	12 Weeks
Enterprise Mobile Development Android Tablet Development Python Development Advanced Java	12 Weeks
Career Planning & Preparation – Level 1	1 Week
Career Planning & Preparation – Level 2	1 Week
Internship	8 Weeks

Certification Paths:



Program highlights include:

Registered and approved diploma
 6 Free Certification Exam Vouchers * (Google Associate Android Developer, Google Mobile Web Specialist, PCAP – Certified Associate in Python Programming, 1 Oracle Certified Associate certification, and 2 Adobe Certified Associate (ACA) certifications)
 Microsoft Office
 Microsoft Imagine Premium Program
 Practice Tests (where applicable)
 Lifelong Portfolio Website
 Career services
 Job search assistance
 Alumni program benefits

***The courses within the program relate to 6 industry certification examinations.

Additional notes and admission requirements can be found on page 2.

Applications Developer (Mobile Specialist) + Internship



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.

Please contact us for more detail regarding admissions requirements for international students.

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 1 Oracle Certified Associate certification, and 2 Adobe Certified Associate (ACA) certifications in each of Adobe Photoshop and Adobe Illustrator, Google Associate Android Developer, Google Mobile Web Specialist, PCAP – Certified Associate in Python Programming. Students are provided with these 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 on 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.

triOS College is registered and approved as a Private Career College under the *Private Career Colleges Act, 2005*.

**Applications Developer
(Mobile Web Specialist) + Internship**



Diploma Program Length: 58 Weeks

NOC Code: 2174/21230, 21232, and 21234

Web Fundamentals Adobe Photoshop Adobe Illustrator Web Fundamentals JavaScript Programming Logic & Design	12 Weeks
Development Fundamentals SQL Programming Java Programming Introduction to C# and ASP.NET Programming	12 Weeks
Advanced Web Technologies Advanced Web Technologies jQuery and CMS Development Linux & Apache PHP Programming	12 Weeks
Mobile Development Android Development Mobile Web Development iPhone Development	12 Weeks
Career Planning & Preparation – Level 1	1 Week
Career Planning & Preparation – Level 2	1 Week
Internship	8 Weeks

**Certification
Paths:**



Program highlights include:

- Registered and approved diploma
- 3 Free Certification Exam Vouchers ***
- Microsoft Office
- Microsoft Imagine Premium Program
- Practice Tests (where applicable)
- Lifelong Portfolio Website
- Career services
- Job search assistance
- Alumni program benefits

***The courses within the program relate to 3 industry certification examinations.

Additional notes and admission requirements can be found on page 2.

Applications Developer (Mobile Web Specialist) + Internship



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.

Please contact us for more detail regarding admissions requirements for international students.

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 2 Adobe Certified Associate (ACA) certifications in each Adobe Photoshop and Adobe Illustrator and Google Mobile Web Specialist. Students are provided with these 3 certification exam vouchers to write the certifications they wish to pursue.

Note: In order to continuously improve our programs, triOS reserves the right to modify programs at any time. Order of program delivery varies 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.

triOS College is registered and approved as a Private Career College under the *Private Career Colleges Act, 2005*.