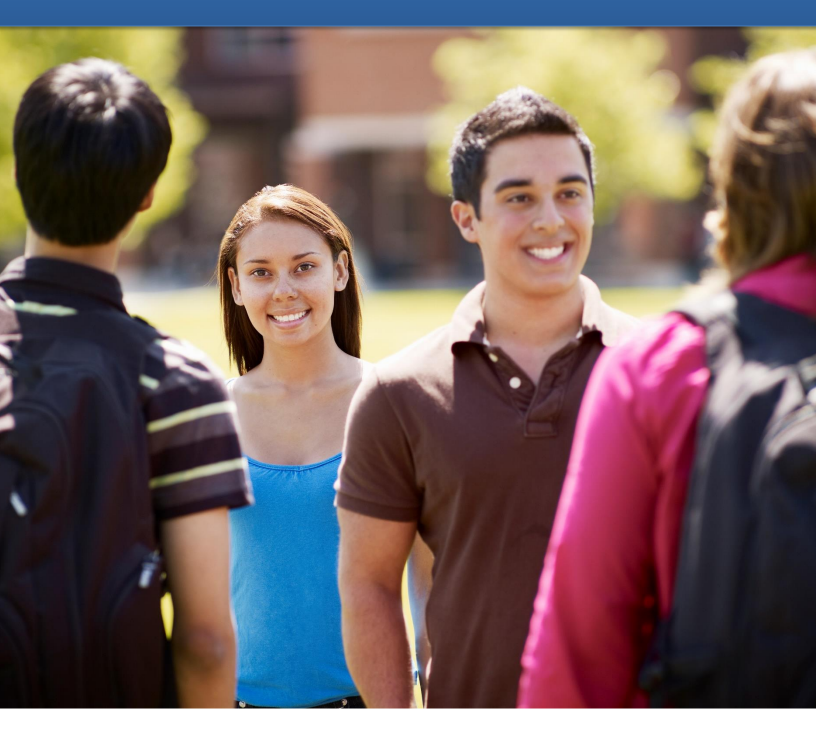
Program Maps FOR NEWLY ADMITTED STUDENTS

2016 SPRING/SUMMER





PROGRAM MAPS - 2016 SPRING AND SUMMER

TABLE OF CONTENTS

| FACULTY OF BUSINESS AND INFORMATION TECHNOLOGY | 3 |
|---|---|
| Commerce Bridge program | 3 |
| Information Technology Bridge program | 3 |
| Game Development and Entrepreneurship Bridge program | 3 |
| Information Technology Security specialization | 4 |
| FACULTY OF EDUCATION | 4 |
| Educational Studies and Digital Technology Pathways program | 4 |
| FACULTY OF SOCIAL SCIENCE AND HUMANITIES | 5 |
| Communication and Digital Media Studies Bridge program | 5 |
| Criminology and Justice Bridge program | 5 |
| Criminology and Justice Bridge program – Youth, Crime and Justice | 5 |
| Forensic Psychology Bridge program | 6 |
| Legal Studies Bridge program | 6 |

PROGRAM MAPS - 2016 SPRING AND SUMMER

FACULTY OF BUSINESS AND INFORMATION TECHNOLOGY

Commerce Bridge program

Pathways students can direct all inquiries regarding programs to their academic advisor Jessica Clarke, via emailtojessica.clarke@uoit.ca.

Semester Course

| Spring | BUSI 1010U – Critical Thinking and Ethics | |
|-------------------------------|---|--|
| Spring | BUSI 1915U – Business Math I | |
| Spring and Summer (full term) | BUSI 1101U – Financial Accounting | |
| Summer | BUSI 2311U - Organizational Behaviour | |
| | BUSI 2401U – Finance I | |

For visiting students, transfer students not admitted to a bridge program and students requiring further clarification, consult your faculty advisor via <a href="mailto:email

Information Technology Bridge program and Game Development and Entrepreneurship Bridge program

Pathways students can direct inquiries regarding programs to their academic advisor Brianna McKay, via emailto:ema

Semester Course

| Spring | BUSI 1700U – Introduction to Entrepreneurship | |
|-------------------------------|---|--|
| Spring | INFR 1020U – Essential Mathematics for Games I | |
| Spring and Summer (full term) | INFR 2810U – Computer Architecture | |
| Summer | INFR 1030U – Essential Mathematics for Games II INFR 2140U – Object Oriented Programming | |

| Spring | May to June | Six-week |
|-------------------|----------------|---------------------|
| Spring and summer | May to August | 12-week (full term) |
| Summer | June to August | Six-week |

PROGRAM MAPS — 2016 SPRING AND SUMMER

Information Technology Security specialization

Three-course bridge for graduates of an approved three-year program only

| Semester | Course |
|-------------------|---|
| Spring and Summer | INFR 1010U – Discrete Mathematics |
| (full term) | INFR 1016U – Introductory Calculus |
| (run term) | INFR 2820U – Algorithms and Data Structures |

• Five-course bridge for graduates of an approved two-year program only

| | Semester | Course |
|-------------------|--|---|
| | | INFR 1010U – Discrete Mathematics |
| Caring and Cummer | INFR 1016U – Introductory Calculus | |
| | Spring and Summer (full term) | INFR 2810U – Computer Architecture |
| | | INFR 2820U – Algorithms and Data Structures |
| | General or Technical Elective (either spring, summer or full term) | |

For visiting students, transfer students not admitted to a bridge program and students requiring further clarification, consult your faculty advisor via email to FBITadvising@uoit.ca.

FACULTY OF EDUCATION

Educational Studies and Digital Technology Pathways program

| Semester | Course | |
|----------|--|--|
| Spring | AEDT1160U – Digital Communication Technology | |
| Spring | EDUC 4700U – Models of Teaching and Learning | |

For further information regarding the Educational Studies and Digital Technology program, <u>visit</u> the <u>program website</u>. Direct any and all inquiries to academic advisor Sue Martin via <u>email</u> to <u>susan.martin@uoit.ca</u>, or 905.721.8668 ext. 2892.

| Spring | May to June | Six-week |
|-------------------|----------------|----------|
| Spring and summer | | |
| Summer | June to August | Six-week |

PROGRAM MAPS — 2016 SPRING AND SUMMER

FACULTY OF SOCIAL SCIENCE AND HUMANITIES

Communication and Digital Media Studies Bridge program

Semester Course

| Spring | COMM 1100U – Intro to Communication |
|--------|--|
| opg | SSCI 2900U – Research Methods |
| Summer | COMM 1420U – Living Digitally |
| | COMM 2110U – Foundations of Communication Theory |

Pathways students can direct inquiries regarding the bridge program, to the academic advising team via emailto:em

Criminology and Justice Bridge program

For graduates of Police Foundations, Correctional Worker, Community and Justice Services, Child and Youth Worker (CYW), or Law and Security Administration, the Criminology and Justice Bridge program consists of the following four courses:

Semester Course

| Spring | SSCI 2810U – Sociological Theories of Crime |
|--------|---|
| Spring | SSCI 2900U – Research Methods |
| Summer | PSYC 2030U – Abnormal Psychology |
| | SSCI 2910U – Data Analysis |

Criminology and Justice Bridge program – Youth, Crime, and Justice

Students with a graduate certificate in Youth Corrections and Interventions (YCI), and a two- or three-year college diploma in a related field will take the following bridge courses:

Semester Course

| Summer | SSCI 2910U – Data Analysis |
|--------|--|
| Summer | General Elective* |
| Fall | Note: Students must also complete |
| - 4 | SSCI 2025U – Youth Cultures in the fall semester |

| | May to June | |
|-------------------|----------------|----------|
| Spring and summer | | |
| Summer | June to August | Six-week |

PROGRAM MAPS — 2016 SPRING AND SUMMER

*It is **strongly** recommended that students take an elective in spring or summer in order to ensure seamless degree progression. This applies only to those students with a graduate certificate in YCI and a two or three-year college diploma.

Forensic Psychology Bridge program

| Semester | Course |
|----------|--------|
| Semester | Oduise |

| | BIOL 1841U – Essentials of Biology (or two college biology courses) |
|--------|---|
| Spring | PSYC 3210U – Forensic Psychology |
| | SSCI 2900U – Research Methods |
| Summer | SSCI 2910U – Data Analysis |
| | PSYC 2030U – Abnormal Psychology |

Legal Studies Bridge program

Semester Course

| Spring | LGLS 2110U – Private Law |
|--------|-------------------------------------|
| | LGLS 2100U - Public Law |
| Summer | LGLS 2940U – Legal Research Methods |
| | LGLS 2200U – Legal Theory |

Pathways students can direct inquiries regarding the bridge program, to the academic advising team via email to SSHadvising@uoit.ca.

For visiting students, transfer students not admitted to a bridge program, and students requiring further clarification, consult your faculty advisor via sSHadvising@uoit.ca.

| Spring | May to June | Six-week |
|-------------------|----------------|---------------------|
| Spring and summer | May to August | 12-week (full term) |
| Summer | June to August | Six-week |