Please use in conjunction with the Registration Guide.

PROGRAM MAPS AND IMPORTANT INFORMATION FOR NEWLY ADMITTED STUDENTS – 2015-2016



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Important information from the Office of the Registrar

Welcome to the University of Ontario Institute of Technology (UOIT). The Office of the Registrar has two campus locations to better serve our students:

- Downtown Oshawa campus location, 61 Charles, Room 120
- North Oshawa campus location, U5 Building, Room 68

Please contact us at 905.721.3190 or via <u>email</u> (<u>registration@uoit.ca</u>) if you require assistance or have questions regarding your registration or other related matters.

Monday	8:30 a.m. to 4:30 p.m.	Please note: The Registrar's office will
Tuesday	8:30 a.m. to 4:30 p.m.	 also open at 8:30 a.m. on July 8
Wednesday*	11:30 a.m. to 4:30 p.m.	August 12
Thursday	8:30 a.m. to 4:30 p.m.	 September 9 September 16
Friday	8:30 a.m. to 4:30 p.m.	September 23
Saturday	Closed	January 6
Sunday	Closed	January 13January 20
		*Unless specified above, the Registrar's office will open at 11:30 a.m. on Wednesdays.

Registration assistance required?

Please ensure you consult our online Registration Guide on <u>MyCampus</u> (<u>uoit.ca/mycampus</u>) prior to registering for courses. **Please note:** The guide is found on the home page of MyCampus on the left-hand side. You do not need to log into MyCampus to access the Registration Guide. For your convenience we also have a registration tutorial video to assist you with your course registration. This tutorial video can also be found on the home page of MyCampus and is only about five minutes in length.

Be prepared

Read this information and plan your schedule well before logging into MyCampus. It is important that you chart one or two conflict-free schedules prior to registering for your program courses. On the first two pages of the Registration Guide there are worksheets you can use to plan your schedules.

Preview Available Courses

You can view the <u>courses offered</u> (<u>uoit.ca/mycampus</u>) for your program by selecting Preview Available Courses under Links on the home page of <u>MyCampus</u> on the lefthand side. If you're still having problems, please call 905.721.3190 for further registration assistance.

Financial obligations

When you register, you accept responsibility for payment of fees. Your balance owing will be made available through the online registration process. Fees are charged on a per-course basis so please verify and validate your account balance every time you make a change to your registration.

1. Part-time undergraduate

Semester	Payment deadline	Amount due
Fall 2015	August 14, 2015	Total fall fees
Winter 2016	December 15, 2015	Total winter fees

2. Full-time undergraduate students

You have two options for payments as outlined in the table below. The first option is payment in full and the second option is a two-part instalment payment.

Semester	Full payment or first instalment due date	Full-time domestic undergraduat e instalment	Full-time international undergraduate instalment	Final instalment due date (funds remaining)
Fall 2015	August 14, 2015	\$3,000	\$5,000	September 23, 2015
Winter 2016	December 15, 2015	\$3,000	\$5,000	January 22, 2016

Failure to pay fees or arrange an approved deferment by stated fee payment deadlines could result in de-registration from courses, late fees and financial holds on your account.

To review your Account Summary, log into your MyCampus account and follow these steps:

- 1. Select Administrative Services.
- 2. Select Student Information.
- 3. Select Registration.
- 4. Select Account Summary by Term.

OSAP (Ontario Student Assistance Program)

Once students applying for OSAP have completed their applications, UOIT will confirm enrolment for OSAP purposes and funds will then be disbursed accordingly. If you have asked OSAP to re-direct your funds to UOIT to cover tuition costs, OSAP funds will be sent to UOIT first with any remaining funds being directly deposited into your bank account. The first release will be done the week of September 1 and any money coming directly to you will likely be in your bank account within the following ten business days. Log into MyCampus (uoit.ca/mycampus) and look under the UOIT SAFA tab to review the OSAP information posted by Student Awards and Financial Aid (SAFA).

Student Awards

UOIT internal and external scholarship and bursary applications for this upcoming academic year will be available to all students towards the end of August. For more information please follow the steps below:

- 1. Log into MyCampus.
- 2. Click on the UOIT SAFA tab.
- 3. Click the Scholarships and Bursaries link.
- 4. Review awards that are of interest and read eligibility requirements.
- 5. Look for a provided link or attached application form and proceed accordingly with the application and submission process.

For financial aid inquiries, email uoitfinancialaid@uoit.ca.

For student award inquiries, email uoitstudentawards@uoit.ca.

University Works Program: On-Campus Employment

Are you looking for 10 hours of work per week during this academic year? If so, the University Works and International University Works program is designed to assist fulltime students who are anticipating or experiencing financial difficulties by providing them with part-time employment on campus. Each job offers a maximum of 10 hours per week and the program will run from September 2015 to April 2016.

For additional information and SAFA updates, please check the SAFA tab within <u>MyCampus</u> regularly and visit your SAFA office at either campus location.

Student Insurance Health and Dental Plan

All registered full-time students are automatically enrolled in the Student Insurance Plan and must pay the health and dental fee as part of their tuition. If you have other coverage, you can use the student plan in coordination with existing coverage to increase coverage or you may decline coverage for the extended health and dental coverage if you have other similar coverage by completing the online opt-out during the month you start full-time. Information on how to opt-out will be available on the <u>Student</u> <u>Association website (your-sa.ca)</u>.

If you wish to opt-out of your insurance, you can do so online between September 1 and September 30, 2015 and complete the online opt-out form and provide proof of other coverage. The deadline to opt-out of the health insurance plan is September 30, 2015.

The prescription drug coverage, travel insurance and accidental death and dismemberment coverage are mandatory and can be used in coordination with your current coverage.

Your policy year is September 1 to August 31 each year if you are a September start student.

Full-time students that remain on the Student Insurance Plan can pay an additional fee to have dependents opted into the plan. Opt-in can be completed online or in person at the Student Association Office between September 1 and September 30, 2015.

For additional information pertaining to the Student Insurance Health and Dental Plan, information can be obtained from the <u>Student Association website</u> or in person at the Student Association office on the second floor of the Student Centre at the North Oshawa campus location or the Tuck Shop at the Downtown Oshawa campus location, 61 Charles Street. You must pay the insurance fees upfront and then you will be reimbursed if the online opt-out process is completed by September 30, 2015 and you have provided the required proof of other coverage.

Photo ID (UOIT Student Card)

As a new student, you are strongly encouraged to obtain your student identification card as soon as you've officially registered and chosen all your fall classes. **You must obtain your student ID card before your laptop distribution session.**

Your ID card will also ensure valid identification for September access to meal plans/flex dollars, the library and for full-time students, athletics, the U-Pass student transit bus services with Durham Region Transit. Your 2015-2016 full-time student ID card is valid from September 1, 2015. Be sure to get it early to take full advantage of your U-Pass access that will be available to you until May 31 (in addition, registered full-time spring/summer students will have UPass access during the spring/summer semester). **This ID card must also be presented at all final examinations.**

To receive your student ID card, present your current timetable or proof of registration plus one valid government-issued piece of photo ID.

For office hours and for further Campus ID details please visit ID services <u>online</u> (uoit.ca/studentid) or email them at <u>photoid@dc-uoit.ca</u>.

Learning tool (laptop) pick-up

All UOIT students participate in the technology-enriched learning environment as part of their undergraduate studies, with the exception of our two programs that are offered entirely online; Allied Health Sciences and Educational Studies and Digital Technology. All new students are required to attend a learning tool (laptop) distribution session and activation session prior to the start of classes. In these sessions students will receive their learning tool (laptop/tablet based on program) loaded with course and industry-specific software, all components, a backpack equipped with a secure laptop compartment and additional information to get you up and running.

After you have registered for your courses, you can register for a learning tool pick-up session on <u>MyCampus</u>, as outlined in the Registration Guide. At your appointment date and time, visit the Distribution Centre located in the Student Association den on the lower level of the North Oshawa library.

If you have any questions regarding this process or the technology-enriched learning environment at UOIT, please visit the <u>ITSC website</u> or <u>email the IT department</u> (ask.it@uoit.ca).

UOITnet email account

To access your new UOITnet email account please follow the steps outlined on the <u>IT</u> <u>Services website (uoit.ca/uoitnetlogin)</u>. For additional information please visit the <u>UOITnet – Google Apps for Education (uoit.ca/googleapps</u>) main page.

Network Login Process

Please <u>review the network login document</u> (<u>uoit.ca/networklogin</u>) for instructions for the first-time network login process for incoming students who are accessing UOIT's network from their personal device (desktop computer, laptop, tablet or smartphone) before receiving their UOIT-assigned learning tool. **Note:** The default network password is: university.

Parking

Annual (12-month) and semi-annual (semester) parking permits are available for our North Oshawa campus location and Downtown Oshawa campus location. For information about rates or to purchase a permit, please visit our <u>online Application Processing Centre</u> (durham.parkadmin.com/users). You will need a valid email address to register and purchase a permit. Please ensure your vehicle's license plate is registered under the Vehicles tab. License plates will be scanned to confirm if a vehicle is registered.

All permit holders, with the exception of those purchasing permits for Simcoe Village and Founders 7, will be issued an access card. Permit holders will swipe in and out of their designated parking lots.

UOIT- Baagwating Indigenous Student Centre (UBISC)

The centre's staff are available to ease First Nation, Métis and Inuit students' transition into and throughout their journey at UOIT. We strive to provide an environment that fosters personal and cultural growth, along with academic success. In a holistic manner, in partnership with the campus community, we aim to ensure that we have provided students with the personal, cultural and academic tools necessary to find their role within the community. The centre offers a wide range of services to help students succeed both on- and off-campus, including counseling support, advising/referrals, cultural programming, a visiting elders program, access to traditional knowledge keepers and cultural advising for students and faculty. We offer an inclusive space for all students to utilize and enhance their knowledge of Indigenous cultures. For more information, visit our website (uoit.ca/indigenous), contact us by email (irc@uoit.ca) or visit us at 151 Athol Street, Oshawa (Downtown Oshawa campus location).

Student Life

The Office of Student Life is committed to facilitating your transition and integration into the university community and to supporting your personal and career development throughout your time at UOIT. Services and supports provided include the Student Learning Centre, committed to supporting you in managing the academic expectations at UOIT; the Career Centre, offering a range of career development supports and select internship opportunities; Student Accessibility Services, providing support and accommodations to students with disabilities; Student Mental Health Services, providing short term counselling, referrals and crisis supports; and the Student Experience Centre, which offers an involvement recognition program, community relations and housing support, peer programming, first-year programming, leadership programming, and orientation programming. You will receive more information about orientation programming from the Student Experience Centre in early July.

On-Campus Housing

If you have recently received your acceptance to UOIT and would like to live on-campus for the 2015-2016 academic year, please apply to Residence online through the <u>My</u> <u>Housing Portal (uoitrez.ca)</u>.

The deadline to apply to Residence to be considered in the first wave of acceptance is June 1, 2015; however, they accept applications throughout the summer. Students are required to make a \$500 security deposit payment in order for their application to be considered valid.

Students who apply before the June 1, 2015 deadline can expect to hear from the Residence in regards to their application status by mid-June.

For more information about Residence room types, the cost of Residence and frequently asked questions, please visit our <u>Residence website</u>.

Throughout the summer, Residence will be communicating with you via the email you provided upon registration. Continue to check your email for acceptance information, important dates and deadlines, and other pre-move in information.

The 2015-2016 move-in dates are September 5 and 6, 2015. You will be contacted by the Residence in mid-August to notify you of your specific move in time.

If you have questions about Residence or how to apply, please contact our Residence staff at 905.728.8700 or via <u>email (info@dc-uoitrez.ca</u>).

Academic advising – 10 reasons to meet an advisor

Academic advisors will meet students who are currently enroled, or have been admitted and accepted UOIT's offer of admission. Academic advisors strive to assist students to make choices that will lead to their academic success. Your advisor can support you from start to finish, from selecting a program to planning for the future.

Visit an academic advisor if you:

- 1. Need advice and approval to add and/or drop a course.
- 2. Need advice and approval for course substitution.
- 3. Need advice and approval for prerequisite/co-requisite or time conflict waivers.
- 4. Need advice regarding the selection of courses that will meet degree requirements. (Students approved for transfer credit may require this service.)
- 5. Need advice regarding a change of major or specialization area.
- 6. Need to discuss your academic progress and standing (including grade appeals, academic probation and academic or disciplinary suspension).
- 7. Need to discuss issues that affect your academic performance.
- 8. Need advice about deferred examinations and scheduling these exams.
- 9. Need advice regarding your academic goals.
- 10. Require the dean's signature on a document.

Advisor contact information:

Faculty/ Faculty location	Program	Academic advisor	Courses	Advisor office	Contact
Business and Information Technology	Commerce (years 1 to 2)	Cyndi Hillis	BUSI, ECON	UB 4024	fbitadvising@uoit.ca
UOIT North Business and IT building, 4 th Floor	Commerce (years 3 to 4) and Commerce Bridge/Pathways	Christina Pearsall	BUSI	UB 4026	fbitadvising@uoit.ca
	Information Technology and IT Bridge/Pathways	Brianna Douglas	INFR	UB 4022	fbitadvising@uoit.ca
Education UOIT Downtown	Educational Studies and Digital Technology	Sue Martin	ESDT, EDUC	EDU 527	susan.martin@uoit.ca
Energy Systems and Nuclear Science	All programs in this faculty	Emily McKnight	ENGR, RADI, NUCL	ERC 4033	fesnsadvising@uoit.ca
Energy Research Centre				5110 / 005	
Engineering and Applied Science	All programs in this faculty (Year 1)	Theeben Jegatheesan	ENGR	ENG 1027	firstyear.engineering@uoit.ca
UOIT North Engineering building	All programs in this faculty	Bryan Butryn Holly MacPherson Tammy Mulley	ENGR	ENG 1027	engineering.advising@uoit.ca
Health Sciences UOIT North Science building, 2 nd Floor	Health Science Kinesiology Med Lab Collaborative BScN RPN to BScN Oshawa	Jenny Epaminondas Darci Aylward Andrea Mars	HLSC, NURS, MLSC	UA 2000	healthscience.advising@uoit.ca
	RPN to BScN Georgian	Liz Erwin	NURS, HLSC		elizabeth.erwin@uoit.ca
UOIT North Science building, 4 th Floor	All programs in this faculty	Tara Funston Nicole Suss Amanda Groothuis	BIOL, CHEM, ENVS, FSCI, MATH, PHY, SCIE, STAT, CSCI	UA 4012/ 4013/ 4015	science.advising@uoit.ca
Social Science and Humanities UOIT Downtown 55 Bond Street East	All programs in this faculty	Amy Anderson Alexandra Herman Kellie Newberry Patricia Macmillan Emily Laverty	COMM, LGLS, POSC, PSYC, PUBP, SOCI, SSCI, ALSU, CDPS	DTB 403 Note: Will be in UA 3061/ 3062 (July 6 to 24, 2015 only)	sshadvising@uoit.ca

FACULTY OF BUSINESS AND INFORMATION TECHNOLOGY

The courses listed in the table below are required for your first year of study in the Commerce program

Program	Commerce
Course Code	Course Title
Semester 1	15 credit hours
BUSI 1010U	Critical Thinking and Ethics
BUSI 1520U	Business Computer Applications
BUSI 1600U	Management of the Enterprise
BUSI 1915U	Business Math I
ECON 2010U	Microeconomics
Semester 2	15 credit hours
BUSI 1020U	Business Communications
BUSI 1916U	Business Math II
BUSI 2150U	Financial Accounting I
ECON 2020U	Macroeconomics
* General	
Elective	

* General Elective: An elective that is not a business course and may include any UOIT course -for which a student has the required prerequisites;

-that students are not precluded from taking by program restriction; and

-that fits the student's schedule

Your academic advising office will be sending an email to first-year newly admitted students with additional information.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the current <u>undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor.

> The following courses are required as part of your **Commerce Bridge** course completion:

Program	Commerce Bridge
Course Code	Course Title
BUSI 1010U	Critical Thinking and Ethics
BUSI 1101U	Financial Accounting
BUSI 1915U	Business Math I
BUSI 2311U	Organizational Behaviour
BUSI 2401U	Finance I

If you have any questions regarding your program or future course requirements please visit the <u>faculty website (businessandit.uoit.ca)</u> or contact your academic advisor.

➢ Please register for only the Information Technology courses listed with a check mark (✓) beneath your chosen program.

Programs	Information Technology		Game Development and
		Networking and Information	Entrepreneurship
Course Code	Course Title		
Semester 1		15 credit hours	15 credit hours
BUSI 1020U	Business Communications	\checkmark	
BUSI 1600U	Management of the Enterprise	✓	
BUSI 1700U	Intro to Entrepreneurship		✓
INFR 1016U	Introductory Calculus	\checkmark	
INFR 1020U	Essential Math for Games I		✓
INFR 1100U	Intro to Programming	\checkmark	✓
INFR 1310U	Graphic Design I		\checkmark
INFR 1330	Introduction to Game Design		\checkmark
INFR 1395U	Game Development Workshop 1 (No credit hours)		✓
INFR 1411U	Intro to Networking	\checkmark	
Semester 2		15 credit hours	15 credit hours
BUSI 2210U	Marketing in the Information Technology Sector	√	√
INFR 1010U	Discrete Mathematics	✓	
INFR 1030U	Essential Math for Games II		✓
INFR 1320U	Graphic Design II		✓
INFR 1335U	Digital Game Design		✓
INFR 1396U	Game Development Workshop II (No credit hours)		√
INFR 1421U	Introduction to Networking II	✓	
INFR 2140U	Object Oriented Programming	\checkmark	✓
INFR 2810U	Computer Architecture	✓	

Your academic advising office will be sending an email to first-year newly admitted students with additional information.

Upper year students

If you have been admitted to upper year standing through transfer credit, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor. If you have been admitted to upper year standing through a pathways program, including the Networking and IT Security - direct entry program, your academic advising office will be sending an email to newly admitted students with additional information and the program map for your program.

The following courses are required as part of your Game Development and Entrepreneurship Bridge course completion:

Program	Game Development and Entrepreneurship Bridge
Course Code	Course Title
BUSI 1700U	Introduction to Entrepreneurship
INFR 1020U	Essential Mathematics for Games I
INFR 1030U	Essential Mathematics for Games II
INFR 2140U	Object Oriented Programming
INFR 2810U	Computer Architecture

➤ The following courses are required as part of your Information Technology Security Bridge course completion. Please follow your program of study by registering for only the courses check marked (✓) beneath your program.

Programs	Information Technology Security Bridge	<i>Two-year Ontario college diploma</i> in Information Technology or Computer Systems Technology	<i>Three-year Ontario college diploma</i> in Information Technology or Computer Systems Technology
Course Code	Course Title		
INFR 1010U	Discrete Mathematics	\checkmark	\checkmark
INFR 1016U	Introductory Calculus	✓	\checkmark
INFR 2810U	Computer Architecture	✓	
INFR 2820U	Algorithms & Data Structures	✓	\checkmark
General elective		✓	

If you have any questions regarding your program or future course requirements please visit the <u>faculty website</u> (<u>businessandit.uoit.ca</u>) or contact your academic advisor following your registration.

FACULTY OF EDUCATION

The courses listed in the table below are required for your first year of study in the Educational Studies and Digital Technology program:

Note: All courses are delivered online.

Program	Educational Studies and Digital Technology
Course Code	Course Title
Semester 1	15 credit hours
AEDT 1120U	Foundations of Digital Teaching and Learning Technologies (for AEDT specialization)
AEDT 2160U	Online Learning: Theory and Research
AEDT 2170U	Designing Inclusive Learning Environments (for ECS specialization)
AEDT 3140U	Creating Digital Tools
COMM 1310U	Fundamentals of Professional Writing
EDUC 4703U	Problem- and Inquiry-Based Learning
Semester 2	15 credit hours
AEDT 1110U	Foundations of Adult Learning (for AEDT specialization)
AEDT 1170U	Psychological Foundations and Digital Technologies
AEDT 2120U	Culture and Digital Technologies
AEDT 2150U	Digital Technologies and Advanced Teaching Methods
AEDT 4120U	Serious Gaming and Simulations
AEDT 4150U	Holistic Learning in Early Childhood (for ECS specialization)

For further information regarding the Educational Studies and Digital Technology program, please visit the program website (education.uoit.ca/) or contact Sue Martin at 905.721.8668 ext. 2892 or via email (susan.martin@uoit.ca).

FACULTY OF ENERGY SYSTEMS AND NUCLEAR SCIENCE

➢ Please follow your program of study by registering for only the courses check marked (✓) beneath your program.

Programs		Nuclear Engineering	Health Physics and Radiation Science
Course Code	Course Title		
Semester 1		18 credit hours	15 credit hours
CHEM 1010U	Chemistry I		✓
COMM 1050U	Technical Communications	\checkmark	✓
ENGR 3200U	Engineering Graphics and Design	\checkmark	
MATH 1010U	Calculus I	✓	✓
MATH 1850U	Linear Algebra for Engineers	✓	✓
PHY 1010U	Physics I	✓	✓
Liberal Studies Elective*		\checkmark	
Semester 2		18 credit hours	18 credit hours
BIOL 1011U	Introductory Cell and Molecular Biology		✓
CHEM 1020U	Chemistry II		✓
CHEM 1800U	Chemistry for Engineers	\checkmark	
ENGR 1200U	Introduction to Programming	\checkmark	✓
ENVS 1000U	Environmental Science	\checkmark	
MATH 1020U	Calculus II	✓	✓
NUCL 1530U	Radiation and Nuclear Technologies	\checkmark	✓
PHY 1020U	Physics II	✓	✓

*Please consult <u>the faculty website</u> (<u>nuclear.uoit.ca</u>) for a list of approved liberal studies electives or <u>email</u> (<u>fesnsadvising@uoit.ca</u>) your advisor.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor through <u>email</u> (<u>fesnsadvising@uoit.ca</u>).

FACULTY OF ENGINEERING AND APPLIED SCIENCE

The courses listed in the table below are required for your first year of study in the following programs:

Programs	Automotive Engineering, Electrical Engineering, Manufacturing Engineering,
	Settuere Engineering
Course Code	Course Title
Semester 1	15 credit hours
COMM 1050U	Technical Communications
ENGR 1015U	Introduction to Engineering
MATH 1010U	Calculus I
MATH 1850U	Linear Algebra for Engineers
PHY 1010U	Physics I
Semester 2	18 credit hours
CHEM 1800U	Chemistry for Engineers
ENGR 1025U	Engineering Design
ENGR 1200U	Introduction to Programming for Engineers
MATH 1020U	Calculus II
PHY 1020U	Physics II
SSCI 1470U	Impact of Science and Technology on Society

*Mechanical Engineering includes: Comprehensive, Energy Engineering option, and Mechatronics Engineering option

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>engineering.advising@uoit.ca</u>).

For further information regarding your first year program, please consult your academic advising team via <u>email</u> (firstyear.engineering@uoit.ca).

FACULTY OF HEALTH SCIENCES

The following courses are required as part of your Allied Health Sciences program. Qualified students must successfully complete the two bridge courses in Semester one, each with a GPA of 2.0 (on a 4.3 scale) or higher prior to acceptance into the Allied Health Science program:

Program	Allied Health Sciences
Course Code	Course Title
Semester 1	6 credit hours
HLSC 1701U	Academic Writing: Perspectives in Health
HLSC 2700U	Mathematical Reasoning in Health Sciences
Semester 2	6 credit hours
HLSC 1811U	Social Determinants of Health
Elective*	

*Electives include any UOIT course: for which a student has the required prerequisites; that students are not precluded from taking by program restriction; and that fits the student's schedule.

➢ Please follow your Health Science program by registering for only the courses check marked (✓) beneath your program of study:

Program	Health Science	Human Health Specialization	Public Health Specialization
Course Code	Course Title		
Semester 1	15 credit hours	15 credit hours	15 credit hours
BIOL 1010U	Biology I	\checkmark	\checkmark
CHEM 1010U	Chemistry I	✓	
HLSC 1200U	Anatomy and Physiology I	\checkmark	\checkmark
HLSC 1702U	Academic Writing and Presentation Skills	\checkmark	\checkmark
HLSC 1810U	Health Promotion and Healthy Active Living	\checkmark	\checkmark
Open Elective			\checkmark
Semester 2	15 credit hours	15 credit hours	15 credit hours
BIOL 1020U	Biology II	\checkmark	\checkmark
CHEM 1020U	Chemistry II	\checkmark	
HLSC 1201U	Anatomy and Physiology II	\checkmark	\checkmark
HLSC 1811U	Social Determinants of Health	✓	\checkmark
PSYC 1000U	Introductory Psychology	✓	\checkmark
Open Elective			\checkmark

Note: Students may apply to the Public Health specialization or the Human Health Science specialization at the end of their first year of studies. Enrolment in the Human Health Science specialization is limited and admission is competitive. Students who are not successful in gaining a space in this specialization will have the option of entering the Public Health specialization. Students interested in applying for the Human Health Science specialization after first year, must enrol in CHEM 1010 and CHEM 1020 in the first year. Students interested in taking the Public Health specialization may take two electives instead.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program

that is specified in the <u>current undergraduate calendar</u> (<u>www.uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>healthscience.advising@uoit.ca</u>).

Please follow your Kinesiology program by registering for only the courses check marked (*) beneath your program of study:

Program	Kinesiology	Exercise Science Specialization Rehabilitation Specialization*	Health and Wellness Specialization
Course Code	Course Title		
Semester 1	15 credit hours	15 credit hours	15 credit hours
BIOL 1010U	Biology I	\checkmark	\checkmark
CHEM 1010U	Chemistry I	✓	
HLSC 1200U	Anatomy and Physiology I	✓	✓
HLSC 1702U	Academic Writing and Presentation Skills	✓	✓
HLSC 1810U	Health Promotion and Healthy Active Living	✓	✓
Open elective			✓
Semester 2	15 credit hours	15 credit hours	15 credit hours
BIOL 1020U	Biology II	\checkmark	
CHEM 1020U	Chemistry II	✓	
HLSC 1201U	Anatomy and Physiology II	✓	\checkmark
HLSC 1811U	Social Determinants of Health	✓	\checkmark
PSYC 1000U	Introductory Psychology	\checkmark	\checkmark
Open elective			\checkmark
Open elective			\checkmark

*Students interested in applying to the Rehabilitation specialization must follow the Exercise Science specialization above. Students will have the option of applying to the Rehabilitation specialization following their first year of studies.

Open electives include any UOIT course:

-for which a student has the required prerequisites;

-that students are not precluded from taking by program restriction; and

-that fits the student's schedule

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>www.uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>healthscience.advising@uoit.ca</u>).

The courses listed in the table below are required for your first year of study in the Kinesiology program for students bridging from a Fitness and Health Promotion diploma:

Note: The Fitness and Health Promotion Degree Completion program is designed for students who have met the full requirements of an Ontario college Fitness and Health Promotion diploma and have been awarded a block transfer of credits towards our Kinesiology program.

Program	Kinesiology: Fitness and Health Promotion Degree Completion
Course Code	Course Title
Semester 1	12 credit hours
BIOL 1010U	Biology I
HLSC 1701U	Academic Writing: Perspectives in Health
HLSC 2825U	Nutrition and Health
PHY 1810U	Physics for Health Science
Semester 2	15 credit hours
HLSC 1811U	Social Determinants of Health
HLSC 2110U	Foundations in Clinical and Exercise Biochemistry
HLSC 2202U	Comprehensive Anatomy and Physiology
HLSC 3711U	Ethics in Kinesiology
HLSC 3800U	Critical Appraisal of Statistics in Health Science

Please refer to the <u>Faculty of Health Sciences website (healthsciences.uoit.ca</u>) for additional information regarding course requirements.

The courses listed in the table below are required for your first year of study in the Medical Laboratory Science program:

Program	Medical Laboratory Science
Course Code	Couse Title
Semester 1	15 credit hours
BIOL 1010U	Biology I
CHEM 1010U	Chemistry I
HLSC 1200U	Anatomy and Physiology I
HLSC 1701U	Academic Writing: Perspectives in Health
Open elective	
Semester 2	15 credit hours
CHEM 1020U	Chemistry II
HLSC 1201U	Anatomy and Physiology II
HLSC 2110U	Foundations in Clinical and Exercise Biochemistry
MATH 1880U	Mathematical Modelling for Health Science
Open elective	HLSC 1811U Social Determinants of Health is recommended

Open electives include any UOIT course:

-for which a student has the required prerequisites;

-that students are not precluded from taking by program restriction; and

-that fits the student's schedule

The courses listed in the table below are required for your first year of study in the Collaborative Nursing program:

Program	Nursing
Course Code	Course Title
Semester 1	15 credit hours
HLSC 1200U	Anatomy and Physiology I
HLSC 1300U	Information and Communication Technology in Health Care
NURS 1002U	Introduction to Nursing Praxis
NURS 1003U	Foundations for Nursing Practicum I
NURS 1100U	Introduction to Health and Healing
NURS 1420U	Development of Self as a Nurse I
Semester 2	15 credit hours
HLSC 1201U	Anatomy and Physiology II
NURS 1503U	Foundations for Nursing Practicum II
NURS 1700U	Health and Healing: Older Adult Nursing Theory and Practicum
NURS 2320U	Health Assessment
SOCI 1000U	Introductory Sociology

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>healthscience.advising@uoit.ca</u>).

The courses listed in the table below are required for your first year of study in the **Post-RPN** program. Qualified students must successfully complete the following three bridge courses in Semester one, each with a GPA of 2.0 (on a 4.3 scale) or higher prior to acceptance into the RPN to BScN degree program:

Program	Post-RPN – BScN Bridge
Course Code	Course Title
Semester 1	9 credit hours
HLSC 0880U	Science bridge
HLSC 1300U	Information and Communication Technology in Health Care
NURS 0420U	Professional Nursing – Bridging
Semester 2	15 credit hours
Semester 2 HLSC 2202U	15 credit hours Comprehensive Anatomy & Physiology
Semester 2 HLSC 2202U HLSC 3601U	15 credit hours Comprehensive Anatomy & Physiology Interprofessional Health Care Teams
Semester 2 HLSC 2202U HLSC 3601U NURS 2820U	15 credit hours Comprehensive Anatomy & Physiology Interprofessional Health Care Teams Integrated Health Assessment & Pharmacology
Semester 2 HLSC 2202U HLSC 3601U NURS 2820U PSYC 2010U	15 credit hours Comprehensive Anatomy & Physiology Interprofessional Health Care Teams Integrated Health Assessment & Pharmacology Developmental Psychology

FACULTY OF SCIENCE

The courses listed in the table below are required for your first year of study in the Applied and Industrial Mathematics program:

Program	Applied and Industrial Mathematics
Course Code	Course Title
Semester 1	15 credit hours
BIOL 1011U OR	Introductory Cell and Molecular Biology ⁺ OR
BIOL 1010U	Biology I
CHEM 1010U	Chemistry I
CSCI 1040U	Introduction to Programming for Scientists
MATH 1000U OR	Introductory Calculus ⁺⁺ OR
MATH 1010U	Calculus I ⁺⁺
PHY 1010U OR	Physics I ⁺⁺ OR
PHY 1030U	Introductory Physics++
Semester 2	15 credit hours
BIOL 1021U OR	Introduction to Organismal Biology and Ecology OR
BIOL 1020U OR	Biology II OR
CHEM 1020U	Chemistry II
MATH 1020U	Calculus II
MATH 2050U	Linear Algebra
PHY 1020U	Physics II
Elective	

*Students who wish to take upper-year Biology courses must take BIOL 1010U and BIOL 1020U.

⁺⁺All students who have completed Grade 12 Advanced Functions (MHF4U) and Calculus and Vectors (MCV4U) should take MATH 1010U and PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000U and PHY 1030U.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>science.advising@uoit.ca</u>).

Please follow your **Biological Science** program by registering for only the courses check marked
 (<) beneath your program of study:

Program	Biological Science	Complementary	Life Sciences
	specializations.	Environmental Toxicology	
		Pharmaceutical Biotechnology	
Course Code	Course Title		
Semester 1		15 credit hours	15 credit hours
BIOL 1010U	Biology I	\checkmark	\checkmark
CHEM 1010U	Chemistry I	✓	✓
CSCI 1040U	Introduction to Programming for Scientists	✓	
MATH 1000U OR	Introductory Calculus ⁺ OR	\checkmark	\checkmark
MATH 1010U	Calculus I ⁺		
PHY 1010U OR PHY 1030U	Physics I* OR Introductory Physics*	\checkmark	✓
Elective	CSCI 1040U Introduction to Programming for Scientists is recommended		✓
Semester 2		15 credit hours	15 credit hours
BIOL 1020U	Biology II	\checkmark	\checkmark
CHEM 1020U	Chemistry II	✓	✓
MATH 1020U	Calculus II	✓	✓
PHY 1040U	Physics for Biosciences++	✓	✓
PSYC 1000U	Introductory Psychology		✓
Elective		\checkmark	

⁺All students who have completed Grade 12 Advanced Functions (MHF4U) and Calculus and Vectors (MCV4U) should take MATH 1010U and PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000U and PHY 1030U.

⁺⁺Students who wish to take upper-year physics courses must take PHY 1010U or PHY 1030U and PHY 1020U. However, students who achieve a B standing or higher in PHY 1040U will be permitted to proceed to higher-level physics courses.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>science.advising@uoit.ca</u>).

The courses listed in the table below are required for your first year of study of your Biological Science – Biotechnology Technologist diploma-to-degree program:

Program	Biological Science – Biotechnology Technologist diploma to degree program
Course Code	Course Title
Semester 1	15 credit hours
MATH 1000U	Introductory Calculus ⁺
OR	OR
MATH 1010U	Calculus I ⁺
PHY 1010U	Physics I ⁺
OR	OR
PHY 1030U	Introductory Physics +
BIOL 3051U	Developmental Biology
BIOL 3080U	Biochemistry II
Elective	Suggested ENVS 1000U
Semester 2	15 credit hours
MATH 1020U	Calculus II
PHY 1040U	Physics for Bioscience++
Two third-year	recommend two of:
BIOL electives	BIOL 3031U, BIOL 3040U, BIOL 3620U or BIOL 3650U*
Elective	Suggested PHY 2900U or PSYC 1000U

⁺All students who have completed Grade 12 Advanced Functions (MHF4U) and Calculus and Vectors (MCV4U) should take MATH 1010U and PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000U and PHY 1030U.

⁺⁺Students who wish to take upper-year physics courses must take PHY 1010U or PHY 1030U and PHY 1020U. However, students who achieve a B standing or higher in PHY 1040U will be permitted to proceed to higher-level physics courses.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the current undergraduate calendar (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>science.advising@uoit.ca</u>).

*Electives and breadth requirements

Students must complete 12 elective credit hours. Of these 12 credit hours, at least three credit hours must be in courses offered by the Faculty of Science, and at least three credit hours must be in courses outside the Faculty of Science. Students must take the remaining six elective credit hours in a general elective (offered by the Faculty of Science or outside the Faculty of Science). No more than nine elective credit hours may be taken at the first-year level.

*Third- and fourth-year Biology electives

All students must complete 15 credit hours in BIOL at the third- and fourth-year level, with at least three credit hours at the fourth-year level.

Please follow your program of study by registering for only the courses check marked (
beneath your program:

Chemistry Computing Forensic Science Forensic Science Programs Science **Specializations** Specialization: All **Specializations** Comprehensive Physics Biology, & Chemistry, **Digital Media** Psychology specialization Course Code Course Title Semester 1 15 credit hours 15 credit hours 15 credit hours 15 credit hours BIOL 1010U **Biology** I \checkmark \checkmark \checkmark √ ✓ CHEM 1010U Chemistry I \checkmark **CSCI 1030U** Introduction to Computer √ Science **CSCI 1040U** Introduction to ✓ \checkmark \checkmark Programming for Scientists **CSCI 1060U** Programming Workshop I \checkmark Introductory Calculus⁺ MATH 1000U \checkmark \checkmark \checkmark OR OR \checkmark **MATH 1010U** Calculus I+ PHY 1010U Physics I⁺ \checkmark ✓ \checkmark \checkmark OR OR PHY 1030U Introductory Physics⁺ Elective Recommend COMM 1050U Technical \checkmark Communication Semester 2 15 credit hours 15 credit hours 15 credit hours 15 credit hours BIOL 1020U **Biology II** \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark CHEM 1020U Chemistry II CSCI 1061U Programming Workshop II \checkmark \checkmark **CSCI 2050U Computer Architecture** Introductory Forensic FSCI 1010U \checkmark \checkmark Science √ \checkmark \checkmark \checkmark **MATH 1020U** Calculus II MATH 2050U Linear Algebra PHY 1020U \checkmark \checkmark \checkmark Physics II PHY 1040U Physics for Biosciences+++ \checkmark Elective MATH 2050U Linear ✓ Algebra is recommended++++ Elective \checkmark

Note: The program maps below pertain to the Regular program and Co-operative Education program

⁺All students who have completed Grade 12 Advanced Functions (MHF4U) and Calculus and Vectors (MCV4U) should take MATH 1010U and PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000U and PHY 1030U.

++Students who wish to take upper-year Biology courses must take BIOL 1010U and BIOL 1020U.

+++Students who wish to take upper year physics courses must take PHY 1010U or PHY 1030U and PHY 1020U. However, students who achieve a B standing or higher in PHY 1040U will be permitted to proceed to higher-level physics courses.

++++ MATH 2050U Linear Algebra is **NOT** a recommended elective for the **Biological Chemistry specialization**

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>science.advising@uoit.ca</u>).

The courses listed in the table below are required for your first year of study of your Computing Science Pathway- Computer Programmer Analyst diploma-to-degree program:

Program	Computing Science Pathway – Computer Programmer Analyst diploma to degree program
Course Code	Course Title
Semester 1	(15 credit hours)
MATH 1000U	Introductory Calculus or MATH 1010 Calculus I+
MATH 1850U	Linear Algebra for Engineers
PHY 1010U	Physics 1
OR	OR
PHY 1030U	Introductory Physics+
CSCI 2110U	Discrete Structures for Computer Science
CSCI 3020U	Operating Systems
Semester 2	(15 credit hours)
MATH 1020U	Calculus II
PHY 1020U	Physics II
CSCI 3060U	Software Quality Assurance
CSCI 3090U	Scientific Visualization and Computer Graphics
Elective	(Recommend ENVS 1000U – Environmental Science)*

⁺All students who have completed Grade 12 Advanced Functions (MHF4U) and Calculus and Vectors (MCV4U) should take MATH 1010U and PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000U and PHY 1030U.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>science.advising@uoit.ca</u>).

Please follow your **Physics** program by registering for only the courses check marked (✓) beneath your program of study:

Program	Physics Specialization:	Comprehensive	Energy and Environmental Physics	Astrophysics
Course Code	Course Title			
Semester 1		15 credit hours	15 credit hours	15 credit hours
BIOL 1011U OR BIOL 1010U	Introductory Cell and Molecular Biology ⁺ OR Biology I	✓	✓	\checkmark
CHEM 1010U	Chemistry I	\checkmark	\checkmark	\checkmark
CSCI 1040U	Introduction to Programming for Scientists	\checkmark	✓	✓
MATH 1000U OR MATH 1010U	Introductory Calculus ⁺⁺ OR Calculus I ⁺⁺	✓	✓	✓
PHY 1010U OR PHY 1030U	Physics I ⁺⁺ OR Introductory Physics ⁺⁺	✓	✓	✓
Semester 2		15 credit hours	15 credit hours	15 credit hours
BIOL 1021U OR BIOL 1020U	Introduction to Organismal Biology and Ecology ⁺ OR Biology II		✓	
BIOL 1021U OR BIOL 1020U OR CHEM 1020U	Introduction to Organismal Biology and Ecology ⁺ OR Biology II OR Chemistry II	✓		✓
CHEM 1020U	Chemistry II		✓	
MATH 1020U	Calculus II	\checkmark	\checkmark	\checkmark
MATH 2050U	Linear Algebra	\checkmark	\checkmark	\checkmark
PHY 1020U	Physics II	✓	\checkmark	√
PHY 2900U	Astronomy I			\checkmark
Elective		\checkmark		

Note: The program maps below pertain to the regular program and Co-operative Education program.

*Students who wish to take upper-year Biology courses must take BIOL 1010U and BIOL 1020U.

⁺⁺All students who have completed Grade 12 Advanced Functions (MHF4U) and Calculus and Vectors (MCV4U) should take MATH 1010Uand PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000Uand PHY 1030U.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>www.uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>science.advising@uoit.ca</u>).

FACULTY OF SOCIAL SCIENCE AND HUMANITIES

Please follow your Communication program by registering for only the courses check marked (*) beneath your program of study.

Programs	Communication specializations:	Comprehensive	Digital Media, Culture and Society	Globalization, Communication and Social Change
Course code	Course Title			
Semester 1		15 credit hours	15 credit hours	15 credit hours
COMM 1100U	Introduction to Communication	\checkmark	\checkmark	\checkmark
COMM 1420U	Living Digitally	\checkmark	\checkmark	\checkmark
CSCI 1030U	Introduction to Computer Science with C++		\checkmark	
PSYC 1000U	Introductory Psychology	✓		
SOCI 1000U	Introductory Sociology	\checkmark	\checkmark	\checkmark
SSCI 1910U	Writing for the Social Sciences	✓	✓	\checkmark
General elective*	Recommended elective: ALSU 1101U Foundations for Academic Learning and Success			\checkmark
Semester 2		15 credit hours	15 credit hours	15 credit hours
CDPS 1000U	What is Community?			\checkmark
COMM 1311U	Writing and Publishing in the Digital Age	\checkmark	\checkmark	\checkmark
COMM 1320U	Public Speaking	\checkmark	\checkmark	\checkmark
COMM 1610U	Interpersonal Communication	\checkmark	\checkmark	\checkmark
PSYC 1000U	Introductory Psychology		\checkmark	
SSCI 1200U	Introduction to Social Policy	\checkmark	\checkmark	\checkmark
General* elective	Recommended elective: ALSU 1101U Foundations for Academic Learning and Success	\checkmark		

*General electives can be taken at/or adjoining their year level, where permission has been granted and prerequisites have been fulfilled. No more than six 1000-level elective courses can be included. **Electives** include any UOIT course for which a student has the required prerequisites; that students are not precluded from taking by program restriction; and that fits the student's schedule.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advisor via <u>email</u> (<u>sshadvising@uoit.ca</u>).

Program	Communication Bridge
Course Code	Course Title
Semester 1	12 credit hours
COMM 1100U	Introduction to Communication
COMM 2110U	Foundations of Communication Theory
SSCI 2900U	Research Methods
COMM 1420U	Living Digitally

> The **Communication Bridge** program consists of the following four courses in the Fall semester:

For further information regarding your bridge program and semester 2 course selections, please consult your academic advising team at <u>SSHadvising@uoit.ca</u>.

The courses listed in the table below are required for your first year of study in the Community Development and Policy Studies program:

Program	Community Development and Policy Studies
Course Code	Course Title
Semester 1	15 credit hours
PSYC 1000U	Introductory Psychology
SOCI 1000U	Introductory Sociology
SSCI 1000U	Introduction to Criminal Justice
OR	OR
SSCI 1010U	Introduction to Canadian Legal System
SSCI 1910U	Writing for the Social Sciences
Elective	ALSU 1101U Foundations for Academic Learning and Success is recommended
Semester 2	15 credit hours
CDPS 1000U	What is Community?
COMM 1610U	Interpersonal Communication
POSC 1000U	Political Science
SSCI 1200U	Introduction to Social Policy
SSCI 1300U	Social Problems

Upper Year Students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>www.uoit.ca/calendar</u>) or for further clarification, please consult your academic advising team via <u>email</u> (<u>sshadvising@uoit.ca</u>).

The Community Development and Policy Studies Bridge program consists of the following four courses:

Program	Community Development and Policy Studies Bridge
Course Code	Course Title
	12 credit hours
CDPS 2200U	Theories of Policy Analysis
CDPS 2502U	Community Development Policy
SSCI 2900U	Research Methods
SSCI 2910U	Data Analysis
OR	OR
SSCI 2920U	Qualitative Methods

The courses listed in the table below are required for your first year of study in the Criminology and Justice program:

Program	Criminology and Justice Specializations:
	Comprehensive;
	Criminal Justice;
	Youth, Crime & Justice
Course Code	Course Title
Semester 1	15 credit hours
SOCI 1000U	Introductory Sociology
SSCI 1000U	Introduction to Criminal Justice
SSCI 1010U	Introduction to Canadian Legal System
SSCI 1910U	Writing for the Social Sciences
Elective	ALSU 1101U Foundations for Academic Learning and Success is recommended
Semester 2	15 credit hours
POSC 1000U	Political Science
PSYC 1000U	Introductory Psychology
SSCI 1200U	Introduction to Social Policy
SSCI 1300U	Social Problems
Elective	

Electives include any UOIT course for which a student has the required prerequisites; that students are not precluded from taking by program restriction; and that fits the student's schedule.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>uoit.ca/calendar</u>) or for further clarification, please consult your academic advising team via <u>email</u> (<u>sshadvising@uoit.ca</u>).

The following courses are required as part of your Criminology and Justice Bridge course completion. Please follow your program of study by registering for only the courses check marked (1) beneath your program.

Programs	Criminology and Justice Bridge	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:	For 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 two bridge courses:
Course Code	Course Title		
Semester 1		6 credit hours	3 credit hours
PSYC 2030U	Abnormal Psychology	\checkmark	
SSCI 2025U	Youth Cultures		\checkmark
SSCI 2900U	Research Methods	\checkmark	
Semester 2		6 credit hours	3 credit hours
SSCI 2810U	Sociological Theories of Crime	✓	
SSCI 2910U	Data Analysis	✓	\checkmark

For further information regarding your bridge program, please consult your academic advising team at <u>SSHadvising@uoit.ca</u>.

The courses listed in the table below are required for your first year of study in the Forensic Psychology program:

Program	Forensic Psychology
Course code	Course Title
Semester 1	15 credit hours
BIOL 1841U	Essentials of Biology
PSYC 1000U	Intro Psychology
SOCI 1000U	Intro Sociology
SSCI 1000U	Intro to Criminal Justice
SSCI 1910U	Writing for the Social Sciences
Semester 2	15 credit hours
FSCI 1010U	Intro to Forensic Science
POSC 1000U	Political Science
SSCI 1010U	Intro to Canadian Legal Systems
Elective	
Elective	ALSU 1101U Foundations for Academic Learning and Success is recommended

Electives include any UOIT course for which a student has the required prerequisites; that students are not precluded from taking by program restriction; and that fits the student's schedule.

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>www.uoit.ca/calendar</u>) or for further clarification, please consult your academic advising team via <u>email</u> (<u>sshadvising@uoit.ca</u>).

> The **Forensic Psychology Bridge** program consists of the following five courses:

Program	Forensic Psychology Bridge
Course code	Course Title
Semester 1	9 credit hours
BIOL 1841U	Essentials of Biology (OR two college biology courses)
PSYC 2030U	Abnormal Psychology
SSCI 2900U	Research Methods
Semester 2	6 credit hours
PSYC 3210U	Forensic Psychology
SSCI 2910U	Data Analysis

For further information regarding your bridge program, please consult your academic advising team via <u>email</u> (<u>sshadvising@uoit.ca</u>).

The courses listed in the table below are required for your first year of study in the Legal Studies program:

Programs	Legal Studies specializations:
	Comprehensive;
	Alternative Dispute Resolution;
	Human Rights Law;
	Information Law
Course code	Course Title
Semester 1	15 credit hours
COMM 1100U	Intro to Communication
PSYC 1000U	Introductory Psychology
SOCI 1000U	Introductory Sociology
SSCI 1000U	Intro to Criminal Justice
SSCI 1910U	Writing for Social Sciences
Semester 2	15 credit hours
POSC 1000U	Political Science
SSCI 1010U	Intro to Canadian Legal System
SSCI 1200U	Introduction to Social Policy
SSCI 1300U	Social Problems
Elective	Recommended ALSU 1101U Foundations for Academic Learning and Success should be taken as an elective

Upper year students

If you have been admitted to upper year standing, please follow the program map for your program that is specified in the <u>current undergraduate calendar</u> (<u>www.uoit.ca/calendar</u>) or for further clarification, please consult your academic advising team via <u>email</u> (<u>sshadvising@uoit.ca</u>).

Program	Legal Studies Bridge
Course Code	Course Title
Semester 1	12 credit hours
LGLS 2100U	Public Law
LGLS 2110U	Private Law
LGLS 2200U	Legal Theory
LGLS 2940U	Legal Research Methods

> The Legal Studies Bridge program consists of the following four courses in the fall semester:

For further information regarding your bridge program and semester two course selections, please consult your academic advising team via <u>email</u> (<u>sshadvising@uoit.ca</u>).