

BSc Psychology

Bachelor of Science (Honours) Requirements

To graduate with your BSc Honours from the Faculty of Social Science and Humanities (FSSH) the following criteria must be met:

- Successfully complete 120 credit hours
- Achieve a minimum 2.0 cumulative GPA
- Complete all major requirements as outlined for your major (as per the <u>academic calendar</u> and program map below)
- Complete at least 36 credit hours (12 courses) at the senior level (3000 or 4000 level)
- Complete no more than 42 credit hours (14 courses) at the 1000-level
- Complete at least 9 credit hours (3 courses) outside of your major, which are not at the 1000 level.

Key Progression Courses: We strongly encourage students to complete courses in the order/year they are listed where possible. Failure to do so may lead to unexpected delays in the completion of your degree requirements due to prerequisites. Key progression courses for your program include:

Year 1: PSYC 1000U Introductory Psychology, BIOL 1010U Biology I, CHEM 1010U Chemistry I, PHY 1030U Introductory Physics

Year 2: PSYC 2900U Research Methods in Psychology/SSCI 2900U Research Methods, PSYC 2910U Data Analysis in Psychology/SSCI 2910 Data Analysis

Elective Definitions:

General Elective: any course that is not mandatory for your program to which you have the prerequisites and meet any restrictions on that course – courses from inside or outside FSSH can satisfy this requirement.

Science Elective: Any non-required course in the Faculty of Science that does not have a PSYC designation.

Psychology Elective: Any non-required PSYC course with a 3000- or 4000-level designation.

Important Notes:

This program map helps you to track your degree progression during your studies at Ontario Tech and can be used as your guide for course selection and planning. Your Academic Advisor can assist you with reviewing and interpreting your degree requirements, we encourage you to meet with your Academic Advisor at least once throughout your studies to ensure you are on track to complete your program as expected. Please ensure your familiarity with the degree requirements in the Academic Calendar and review your transcript to verify accuracy.

Specializations:

There are two specialization options that students can pursue, these requirements can be found in the <u>academic calendar</u>. Students must plan accordingly for prerequisites and may need special permission to register for courses outside of the Faculty.

- 1) Developmental Psychological Science:
- 2) Affective Science and Mental Health

Scan this QR code for more information, and to contact your academic advisor!



2022-23 BSc Psychology

			<u> </u>	
BIOL 1010U – Biology I: Molecular and Cellular Systems	CHEM 1010U – Chemistry I	PHY 1030U – Introductory Physics	MATH 1015U – Mathematics for Biosciences	PSYC 1000U – Introductory Psychology
BIOL 1020U – Biology II Diversity of Life and Principles of Ecology	CHEM 1020U – Chemistry II	PHY 1040U – Physics for Biosciences	SOCI 1000U – Introductory Sociology	General Elective
PSYC 2900U Research Methods in Psychology (formerly required SSCI 2900U – Research Methods)	PSYC 2010U – Developmental Psychology	PSYC 2030U – Abnormal Psychology	PSYC 2060U – Cognitive Psychology	PSYC 3060U – Personality Psychology
PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2910U – Data Analysis)	PSYC 2020U – Social Psychology	PSYC 2050U – Brain and Behavior	General Elective	General Elective
PSYC 3910U Advanced Data Analysis in Psychology (formerly required SSCI 3910U – Advanced Data Analysis)	Psychology Elective	Psychology Elective	General Elective (2000-level or higher)	General Elective
Psychology Elective	Psychology Elective	Science Elective	Science Elective	General Elective
One of: PSYC 4110U – Honours Thesis in Psychology I OR Psychology Elective	One of: SSCI 4098U – Practicum OR SSCI 4103U – Internship OR Psychology Elective	Psychology Elective	General Elective (2000-level or higher, not PSYC)	General Elective (2000-level or higher. not PSYC)
One of: PSYC 4120U – Honours Thesis in Psychology II OR Psychology Elective	Psychology Elective	Psychology Elective	General Elective (2000-level or higher, not PSYC)	General Elective (2000-level or higher)
	Molecular and Cellular Systems BIOL 1020U – Biology II Diversity of Life and Principles of Ecology PSYC 2900U Research Methods in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2910U – Data Analysis) PSYC 3910U Advanced Data Analysis in Psychology (formerly required SSCI 3910U – Advanced Data Analysis) Psychology Elective One of: PSYC 4110U – Honours Thesis in Psychology I OR Psychology Elective One of: PSYC 4120U – Honours Thesis in Psychology II OR	Molecular and Cellular Systems BIOL 1020U – Biology II Diversity of Life and Principles of Ecology PSYC 2900U Research Methods in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2910U – Data Analysis) PSYC 3910U Advanced Data Analysis in Psychology (formerly required SSCI 3910U – Advanced Data Analysis) Psychology Elective Psychology Elective One of: PSYC 4110U – Honours Thesis in Psychology I OR Psychology Elective Psychology Elective	Molecular and Cellular Systems BIOL 1020U – Biology II Diversity of Life and Principles of Ecology PSYC 2900U Research Methods in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2910U – Data Analysis) PSYC 3910U Advanced Data Analysis in Psychology (formerly required SSCI 3910U – Advanced Data Analysis) PSYC 3910U Advanced Data Analysis) PSYC 4110U – Honours Thesis in Psychology I OR Psychology Elective Psychology Elective One of: PSYC 4120U – Honours Thesis in Psychology II OR PSYC 4120U – Honours Thesis in Psychology II OR PSYC 4120U – Honours Thesis in Psychology II OR	Molecular and Cellular Systems BIOL 1020U – Biology II Diversity of Life and Principles of Ecology PSYC 2900U Research Methods in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2910U Data Analysis in Psychology (formerly required SSCI 2900U – Research Methods) PSYC 2010U – Data Analysis in Psychology (formerly required SSCI 3910U – Advanced Data Analysis in Psychology (formerly required SSCI 3910U – Advanced Data Analysis) Psychology Elective Psychology Elective Psychology Elective Psychology Elective Science Elective One of: PSYC 4110U – Honours Thesis in Psychology I OR Psychology Elective Psychology Elective Psychology Elective Psychology Elective Psychology Elective General Elective (2000-level or higher) Or higher, not PSYC) General Elective (2000-level or higher, not PSYC) General Elective (2000-level or higher, not PSYC) General Elective (2000-level or higher, not PSYC)



2022-23 BSc Psychology

SPECIALIZATIONS

Specializations	Developmental Psychological Science:	Affective Science and Mental Health
	PSYC 3035U – Adolescence	PSYC 3065U – Emotion
	1.0.00000000000000000000000000000000000	
	PSYC 3045U – Child Maltreatment	PSYC 3090U – Social Affective Neuroscience
	PSYC 3075U – Biopsychology of Sex	PSYC 3085U – Drugs and Behaviour
	And two of:	And two of:
	HLSC 2810U – Child and Adolescent Health	FPSY 3055U – Treatment in Forensic Settings
	HLSC 4807U – Perspectives in Aging	FPSY 4820U – Selected Topics in Antisociality
	HLSC 4808U – Exploring Mental Health and Dev. Disabilities	HLSC 1811U – Social Determinants of Health
	FPSY 3039U – Children, Psychology and the Law	HLSC 3463U – Human Genetics in Society
	EDST 1110U – Foundations of Adult Learning	HLSC 4821U – Exploring the Mind Body Connection
	EDST 1120U – Found. of Digital Teaching and Learn. Tech	BIOL 3060U – Fundamentals of Neuroscience
	EDST 1170U – Psychological Found. and Digital Technologies	BIOL 4820U – Neuropharmacology
	EDST 3160U – Developing Literacy	
	EDST 4150U – Holistic Learning in Early Childhood	