Psychology Honours BA with Interdisciplinary Health Science Concentration

Course Sequence Checklist (https://www.uwindsor.ca/psychology/)

| Name: | Student Number: | |
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| Year One Requirements: | | |
| Fall Semester: | Winter Semester: | |
| □ PSYC-1150 □ *ENGL-1010 or **Indigenous Course □ IHSC-1000 □ One Arts or Language course: □ One Science or Language course: | □ PSYC-1160 □ **Indigenous Course or Non-PSYC course □ Concentration course: □ One Arts or Language course: □ One Science or Language course: | |
| Year Two Requirements: These courses may be taken in eight | ther Fall or Winter semesters. | |
| □ SOSC-2500 □ PSYC-2300 □ Concentration course: □ Any PSYC course: | □ Any PSYC course: □ Any PSYC course: □ Concentration course: □ Non-Social Science course: □ Course in any area of study: | |
| Year Three Requirements: These courses may be taken in either Fall or Winter semesters. | | |
| □ PSYC-3200 □ One of PSYC-3350, 3530, 3580 □ 3000-level PSYC course: □ 3000-level PSYC course: | □ Any PSYC course: □ Any PSYC course: □ Any PSYC course: □ Non-Social Science course: □ Concentration Course: | |
| Year Four Requirements: These courses may be taken in either Fall or Winter semesters. | | |
| □ 4000-level PSYC course □ 4000-level PSYC course □ Any PSYC course: □ Concentration course: □ Concentration course: | □ Any PSYC course: □ Concentration course: □ Concentration course: □ Course in any area of study: □ IHSC-4000 | |

For Categories of Courses (Arts, Science, etc.) and detailed program descriptions, check the Undergraduate Calendar: http://web4.uwindsor.ca/calendar

Total number of courses: 40. Total number of Psychology courses: 18.

Senior-level course requirements: You MUST take at least 26 courses at the 2000-, 3000- or 4000- level. Residency requirement: You MUST take at least 10 senior-level Psychology courses at the University of Windsor. If you have any questions, please contact Central Advising: https://www.uwindsor.ca/success/606/academicadvising-drop

^{*}ENGL-1010 is only required for students who scored below 80% in the high school English course (ENG4U)

^{**}Indigenous Course options: GART/SOSC-1210, PHIL-1350, POLS-2000, HIST-2460, HIST-2470

| cicited (1113) streams, oniversity or windsor | | 1 dii 2023/ Williel 2020 |
|---|---|---|
| h Science CORE Courses – Total 3 courses | | |
| oundations in Inter. Health Sciences ealth Promotion and Translation | | |
| m <u>one</u> of the concentrations areas below. | | courses from those listed in the concentration |
| entration Area: | . | |
| ics: Complete 8 of the following courses: Introduction to Economics I Intermediate Statistical Methods Intermediate Microeconomics Health Economics Economic Analysis of Law Cost-benefit analysis Statistics for the Sciences | ☐ GART 204 ☐ NURS 495 ☐ PHIL 2250 ☐ PHIL 2520 ☐ PSYC 1150 ☐ PSYC 1160 ☐ PSYC 2250 ☐ PSYC 2360 ☐ PSYC 3390 ☐ SACR 315 | The Meaning of Death Ethics of Life, Death and Health Care Existentialism Introduction to Psych. as a Behavioural Science Introduction to Psychology as a Social Science Developmental Psych.: Adulthood and Aging Introduction to Social Psychology Health Psychology |
| An Introduction into Indigenous Topics Health-Care Ethics through the Lifespan OO Psychoactive Substances and Social Policy | CMAF 101 DRAM 210 GART 121 GART 204 HIST 2500 HIST 4030 MACS 250 PHIL 2550 PHIL 3590 PSYC 1150 PSYC 1160 PSYC 2400 ENGL 231 ENGL 232 | Women in Canada and the United States, Medicine, Healing and the Health Profession Stories of the City Knowledge, Science and Society Women, Knowledge & Reality Introduction to Psych. as Behavioural Science Introduction to Psychology as a Social Science Psychology of Sex and Gender World Literatures in English Indigenous Literature Gender and Literature |
| | ics: Complete 8 of the following courses: Introduction to Economics I Intermediate Statistical Methods Intermediate Microeconomics Health Economics Economic Analysis of Law Cost-benefit analysis Statistics for the Sciences mplete 8 of the following courses: An Introduction into Indigenous Topics Health-Care Ethics through the Lifespan OP Psychoactive Substances and Social Policy ACS 4501 Seminar on Prostitution, Sexual Labour and Health Foundations of Social Life Sociology of Families Sociology of Sexualities On Death and Dying Food and Global Sustainability Green Criminology Meeting Human Needs Social Welfare Women in Canadian Society Women, Race and Social Justice Gender Sexuality and Social Justice Gender Sexuality and Social Justice Women's Bodies, Women's Health Boys to Men: A critical exploration Social Work and Violence Practical Strategies for Social Change | Aging and Heal Introduction to Economics I Intermediate Statistical Methods Intermediate Microeconomics Health Economics Feconomics Economic Analysis of Law Cost-benefit analysis Statistics for the Sciences An Introduction into Indigenous Topics Health-Care Ethics through the Lifespan OD Psychoactive Substances and Social Policy IACS 4501 Seminar on Prostitution, Sexual Labour and Health Foundations of Social Life Sociology of Families Sociology of Sexualities On Death and Dying Food and Global Sustainability Green Criminology Meeting Human Needs Social Welfare Women in Canadian Sociely Women, Race and Social Justice Gender Sexuality and Social Justice Women, Race and Social Justice Gender Sexuality and Social Lange Practical Strategies for Social Change |

| Indigenous Health: Complete 8 of the following courses: | <u>Biostatistics</u> : Complete 8 of the following courses: |
|---|--|
| □ GART 1210 An Introduction into Indigenous Topics □ HIST 2460 Aboriginal Peoples in Canadian History I □ HIST 2470 Aboriginal Peoples in Canadian History II □ ENGL 2320 Indigenous Literature □ ENGL 3330 Indigenous Literature of Turtle Island □ PHIL 2300 Indigenous Philosophy of the Americas □ PHIL 4260 Philosophy of Law □ ESTU 1100 Humans and the Environment □ POLS 2000 Indigenous Policy and Constitutional □ POLS 3000 Indigenous Policy and Constitutional □ POLS 4000 Indigenous Nation-Building: Traditional | MATH 1720/1760 Differential Calculus MATH1250/1260 Linear Algebra MATH 1730 Integral Calculus STAT 2920 Introduction to Probability STAT 2950 Introduction to Statistics STAT 3920 Probability STAT 3950 Statistics STAT 4xxx Any other statistics STAT 4550 Regression Analysis STAT 4700 Biostatistics |
| Healthy Spaces and Places: Complete 8 of the following courses: | One Health: Complete 8 of the following courses: |
| □ ESCI 1151 Fundamentals of GIS □ MACS 1500 Contemporary Visual Culture □ MACS 2050 Art and Material Culture □ MACS 2150 Art and Visual Culture □ MACS 2200 The Planned City as a Work of Art □ MACS 2500 Stories of the City □ MACS 4500 Border Culture □ MACS 4520 Urban Ecologies □ VABE 1100 Architectural Design I □ VABE 1200 Architectural Design II □ VABE 2130 Principles of Structural Behaviour □ VABE 4600 Space in Acoustics and Light □ VSAR 3850 Green Corridor | Two (2) of: BIOL 2101 Ecology Introductory microbiology and techniques Three (3) of: BIOL 2040 Human Physiology I BIOL 2080 Economic Botany BIOL 2480 Principles of Neuroscience BIOL 3212 Environmental Physiology BIOL 3201 Applied Entomology BIOL 3250 Population and community ecology BIOL 4252 Evolutionary Endocrinology BIOL 4270 Conservation Biology BIOM 3070 Medical microbiology BIOM 3540 Immunology |
| | ☐ BIOM 3550 Embryology |
| | Two (2) of: ESCI 1100 Environmental Systems – an Introduction to Environmental Science ESCI 1111 Introduction to Earth Science ESCI 1130 Atmosphere and Climate ESCI 2210 Introduction to Climate Change ESCI 3310 Global water Crisis ESCI 4500 Ecosystem Health |
| | One (1) of: GART 1210 An introduction into Indigenous topics GART 2040 Health-Care Ethics through the Life-Span Globalization, Development and Social Change Humans and the Environment – An Introduction to Environmental Studies Concepts for Ecosystem Management PHIL 2270 Environmental Ethics PHIL 2280 Technology, Human Values and the Environment |
| | ☐ PHIL 2300 Indigenous Philosophy of the Americas |