

Honours BSc Psychology Program Worksheet: 2023-2024

YEAR 1 (5 Credits)				
1.5 credits	0.5 credit	1 credit	1 credit from:	1.0 credit – Electives must include 2.0 credits from disciplines outside the Faculty of Science.
PS101 [] PS102 [] UU150 []	MA100 []	BI110 [] BI111 []	CP103 [] or CP104 [], CP164 [], CH110 [], CH111 [], GG101 [], GL101 [], GL102 [], MA101 [], PC141 (131) [] or PC142(132) []	_____ [] _____ [] _____ [] _____ [] NOTE: One of the above 2.0 credits may be taken after Year 1.
Maximum of 6.5 Junior (100 level) Credits allowed of the 20 credits required for the program. [] Total Junior Credits				
NOTES:				
1. Students who want to complete upper-year Chemistry courses must complete both CH110 and CH111. 2. CP103 cannot be used as a prerequisite for most senior CP courses; CP103 and CP104 are exclusions. 3. Students planning to pursue graduate studies in Psychology should consider moving into the BSc Psychology and Neuroscience program after Year 1. Students considering a switch to the BSc Psychology and Neuroscience program should choose courses other than GG101, GL101 or GL102 to meet Year 1 science course requirements.				
PROGRESSION TO YEAR 2				
Minimum GPA of at least 5.0 (C) across PS101 and PS102 and at least 4.0 (C-) GPA overall.				

YEAR 2 (5 credits)				
Recommended: 3.0 credits in Psychology, 2.0 credits in electives (<i>either Psych or non-Psych</i>)				
Both of:	Two of:	One of:	At least one of:	2 elective credits:
PS295 [] -PS296 []	PS260 [] PS261 [] PS262 [] PS263 [] PS267 []	PS270 [] or one of: (PS275 [] PS276 [])	PS280 [] PS282 []♦	_____ [] _____ [] _____ [] _____ []
♦NOTE: UU150 is a prerequisite for PS282				
PROGRESSION TO YEAR 3 & 4				
Minimum overall GPA 4.0				
YEARS 3 and 4 (10 credits - 5 credits each year)				
Any two of: PS260, PS261, PS262, PS263 or PS267 – which were not completed in Year 2 _____ [] _____ []				
PS270 or (one of PS275 or PS276) one will have been completed in Year 2 _____ []				
PS280 or PS282♦ one will have been completed in Year 2 _____ []				
At least two of: PS360, PS361, PS362, PS363, PS367 – it is strongly recommended that at least one of these courses is completed during Year 3. _____ [] _____ []				
Psychology & Non-Psych Electives- Years 3 & 4: _____				
Total Non-Psych elective credits: 3.0 – 4.0 credits (Depending on how many Psychology credits taken)				
Total Psychology Credits: Min. 10.0 & Max. 11.0 [] Total Psychology Credits				
SENIOR SCIENCE CREDITS [] Total Senior Science Credits				
By end of Year 4, must complete at least 4.0 <u>senior</u> credits from any of the following:				
<ul style="list-style-type: none"> • Any Biology (BI), Chemistry (CH), Computer Science (CP), Data Science (DATA), Human Biology (HN), Mathematics (MA), Physics (PC), Statistics (ST) or Water Science (WASC) course eligible for credit towards a BSc program; • Any of the following Health Sciences (HE) courses: HE303 (cross listed with BI317), HE432; • Any Physical Geography (GG) course (courses noted as "Physical Geography" in Calendar descriptions only) • Any of the following Health Studies (HS) courses: HS202, HS204, HS206, HS220, HS300, HS304, HS308, HS315, HS324, HS326, HS340, HS409 _____ [] _____ [] _____ [] _____ [] _____ [] _____ [] _____ [] _____ []				

GRADUATION REQUIREMENTS	
For the BSc Psychology program: 20 credits in total (including at least 13.5 senior credits.) [] Total Credits	
Minimum cumulative GPA of 6.0 in Psychology courses and a minimum cumulative GPA of 5.0 overall.	

Not all requirements are reflected on the program outline. It is the responsibility of the student to ensure that all academic program and course requirements have been met. Please refer to the regulations in the Undergraduate Calendar.

Psychology Courses 2023-2024

Course #	Course Title	Course #	Course Title
PS101	Introduction to Psychology I	PS368	Functional Neuroanatomy (<i>not offered 2023-2024</i>)
PS102	Introduction to Psychology II	PS370	Research in Social Psychology
PS260	Introduction to Cognitive Psychology	PS371	Atypical Development
PS261	Introduction to Learning	PS373	Close Relationships
PS262	Introduction to Perception	PS375	Research in Developmental Psychology
PS263	Behavioural Neuroscience	PS377	Developmental Psychology: Adults and Elders
PS264	Motivation and Emotion (<i>not offered 2023-2024</i>)	PS378	Language Development
PS267	Intro to Cognitive Neuroscience	PS379	Psychology of Exceptional Children, Youth and Adults
PS268	Drugs and Behaviour	PS381	Introduction to Clinical Psychology
PS269	Sex, Evolution, and Behaviour	PS382	Research in Community Psychology (<i>not offered 2023-2024</i>)
PS270	Social Psychology	PS383	Environment, Psychology and Action
PS271	Personality	PS389	Positive Psychology
PS272	Group Processes (<i>not offered 2023-2024</i>)	PS394	Linear Models
PS275	Intro to Develop. Psych: Infancy and Childhood	PS395	Analysis of Variance
PS276	Intro to Dev. Psych: Adolescence & Young Adult	PS398	Qualitative Methods in Psychology
PS280	Abnormal Psychology	PS410	History of Psychology
PS282	Community Psychology	PS460	Seminar in Cognitive Psychology
PS283	Educational Psychology	PS461	Seminar in Learning
PS284	Organizational Psychology (<i>not offered 2023-2024</i>)	PS462	Seminar in Perception
PS285	Health Psychology	PS463	Seminar in Behavioural Neuroscience
PS286	Sport Psychology (<i>not offered 2023-2024</i>)	PS467	Seminar in Cognitive Neuroscience
PS287	Psychology of Gender (<i>not offered 2023-2024</i>)	PS470	Seminar in Social Psychology
PS288	Applications of Human Behaviour Modification	PS472	Applied Social Psychology (<i>was PS374</i>)
PS295	Introduction to Research Methods	PS474	Applications in Social Development
PS296	Introduction to Statistics	PS475	Seminar in Developmental Psychology
PS330M	Auto Exper. Methods in Psychology (<i>not offered 2023-2024</i>)	PS476	Applications in Cognitive Development
PS360	Research in Cognitive Psychology	PS480	Seminar in Personality and Abnormal Psychology
PS361	Research in Learning	PS482	Seminar in Community Psychology
PS362	Research in Perception	PS487	Psychological Measurement and Testing
PS363	Research in Behavioural Neuroscience	PS490	Directed Studies
PS365	Introduction to Neuropsychology	PS492	Applied Community Research
PS366	Introduction to Psycholinguistics	PS499	Thesis
PS367	Research in Cognitive Neuroscience	UU150	Foundations for Community Engagement and Service (<i>Listed under Interdisciplinary Studies.</i>)