BSc SPECIA	LIZATION 60 CREDI	Name: Student id#				#	
CORE REQUIREMENT	PROFILE						
PSYC 310 (Research Method I)		CHEM 2	PSYC 200 Introductory Psychology; BIOL 201; 205 & 206, MATH 203 & 205; PHYS 204, 224, 205, 225, 206 & 226				
	_						
PSYC 305 (History & Systems)	sis II)			calendar for the year that you especially section 31.250.	u were a	dmitted to your concentration	
PSYC 355 (Beh. Neurobiology)			NON DOV	C ELE	CTIVE DECLIE		ENT of an Pic
TIER I REQUIREMENT			NON-PS1	CELE	CTIVE REQUIF	\ C IVI C	IN 1 24 credits
PSYC PSYC_	General Education Electives* (6 crs.): □						
PSYC PSYC_	*non-science cour	rses from S	Social Sciences, Humanities,	Fine Art	ts, Gina Cody School, JMSB.		
PSYC _	(1 from any Tier I content are	ea)					· · · · · · · · · · · · · · · · · · ·
TIER II REQUIREMEN		Outside Psychology** (18 crs.)					
PSYC PSYC_							
PSYC PSYC				_ 🗆			□
Chosen from at least two different Tier 2			** a minimu	ım of 15 sci	ience credits.		
PSYCHOLOGY ELECT	TIVE REQUIREMENTS	(18 crs.)	FREE CH	OICE	COURSES**		
PSYC PSYC	D PSYC C	Additional courses to complete the minimum credits required for your degree. This can include PSYC 200 and other profile courses, the MEP or ECP requirement,					
PSYC PSYC				C courses, or non-PSYC (
	400 level, including PSYC 311 & PSYC 4	85 if taken.	** 6 credits for 90	O-credit pro	ogram; 24 credits for 108 N	ЛЕР; 36	credits for 120 ECP.
TIER 1	(45 19)						
Choose at least 5 courses ((≥15 credits) across the Con	itent Areas (PRE	REQUISITE OR COREQUISIT	TE FOR ALL TI	IER 1 COURSES: PSYC310 & PSYC	315)	
Social, Personality, Developmental		Clinical	& Health	Behavioural		Cognitive Science	
& Culture (<u>SPC</u>)				Neuroscience			
(320s) (330s)		(340s)		(350s)		(360s)	
Choose at least 2 c 321 Fundamentals of 33	ourses from these Sa Fundamentals of		t ional) nentals of		Choose at least 2 Fundamentals of		Ses from these Fundamentals of
Personality			pathology		Learning		Sensation &
(FORMERLY: PSYC326)	(FORMERLY: PSYC371)	(FORMERLY:]	(FORMERLY: PSYC346)		Perception
325 Fundamentals of		341 Fundar	nentals of	354	Evolutionary	364	(FORMERLY: PSYC349) Fundamentals of
☐ Social		☐ Health	Psychology		Foundations of		Cognition
Psychology (FORMERLY: PSYC331)		(FORMERLY:	PSYC392)		Psychology (FORMERLY: PSYC398)		(FORMERLY: PSYC352)
(FURWERL 1. PS 10331)		342 Forens	ic Psychology	1	(I ONWERL I. FOICISS)		
			PSYC328, 398)				

TIER 2 (PREREQUISITE FOR ALL TIER 2 COURSES: PSYC310 & PSYC315)										
□ & Culture □		Developmental (430s)	Clinical & Health (440s)		Behavioural Neuroscience (450s)		Cognitive Science (460s)			
420	The Self in Social Context (FORMERLY: PSYC332) (PREREQ: PSYC325)	431	Infancy (FORMERLY: PSYC373) (PREREQ: PSYC333)	440	Psychopathology: Mood, Anxiety, and Personality Disorders (FORMERLY: PSYC323) (PREREO: PSYC340)	450 □	Neurobiology of Drug Abuse and Addiction (FORMERLY: PSYC361) (PREREO: PSYC355)	460 □	Vision (PREREQ: PSYC363)	
423	Emotion (FORMERLY: PSYC334) (PREREQ: PSYC321 or 325)	432	Childhood Development (FORMERLY: PSYC375) (PREREQ: PSYC333)	441	Psychopathology: Schizophrenia & Neurocognitive Disorders (FORMERLY: PSYC324) (PREREQ: PSYC340)	451	Neurobiology of Learning and Memory (FORMERLY: PSYC362) (PREREQ: PSYC355 & 351)	461	Computational Modeling (PREREQ: PSYC363 or 364)	
424	Cultural Psychology (PREREQ: PSYC321 or 325)	433	Adolescent Development (FORMERLY: PSYC379) (PREREQ: PSYC333)	442	Psychopathology: Behaviour Regulation Disorders (PREREQ: PSYC340)	452	Neurobiology of Sensation & Perception (FORMERLY: PSYC365) (PREREQ: PSYC355 & 363)	462	Memory & Attention (PREREQ: PSYC364)	
425	Culture, Development, and the Self (PREREQ: PSYC325 or 333)	434	Aging (FORMERLY: PSYC380) (PREREQ: PSYC333)	443	Psychological Intervention Models (PREREQ: PSYC340)	453 □	Neurobiology of Motivated Behaviour (FORMERLY: PSYC367) (PREREG: PSYC355)	463	Concepts & Categories (PREREQ: PSYC364)	
426 □	Psychometrics & Individual Differences (FORMERLY: PSYC318)	435	Developmental Psychopathology FORMERLY: PSYC377) (PREREQ: PSYC333 or 340)	444	Hypnosis & Dissociation (FORMERLY: PSYC330, 398) (PREREQ: PSYC340)	454 □	Hormones & Behaviour (FORMERLY: PSYC369) (PREREQ: PSYC355)	464	Decision Making (PREREQ: PSYC364)	
				445	Human Neuropsychology (FORMERLY: PSYC359) (PREREG: PSYC355)	455 	Neuropharmacology (PREREQ: PSYC355)	465 □	Language (FORMERLY: PSYC395, 353) (PREREQ: PSYC364)	
				446	Stress (PREREQ: PSYC340 or 341 & PSYC355)	456 □	Functional Neuroanatomy (PREREQ: PSYC355)	466 □	Cognitive Development (PREREQ: PSYC333 or 364)	
427	Current Issues in Personality (FORMERLY: PSYC327) (PREREO: PSYC321)			447	Current Issues in Health Psychology (FORMERLY: PSYC393) (PREREO: PSYC341)	457 	Foundations of Animal Behaviour (FORMERLY: PSYC396, 397) (PREREC: PSYC395)	467	Learning (FORMERLY: PSYC347) (PREREQ: PSYC351)	
428	Social & Cultural Advanced Issues (FORMERLY: PSYC398) (PREREQ: Dept. permission)	438	Developmental Advanced Issues (FORMERLY: PSYC398) (PREREQ: Dept. permission)	448	Clinical Advanced Issues (FORMERLY: PSYC398) (PREREQ: Dept. permission)	458	Behavioural Neuroscience Advanced Issues (FORMERLY: PSYC398) (PREREQ: Dept. permission)	468	Cognitive Science Advanced Issues (FORMERLY: PSYC398) (PREREQ: Dept. permission)	
ADDITIONAL ADVANCED EXPERIENCE COURSES										
483 Directed Readings in Psychology (FORMER: PSYC436; PREREQ: PSYC311, 316)										
485 Specialization Project (6cr) (FORMER: PSYC400; PREREQ: PSYC311, 316)										