Name:	Student id:							
	BSc. MAJOR 42 credits			PROFILE PSYC 200 Introductory Psycholog				
Refer to the <u>undergraduate ca</u> full list of requirements, especi	endar for the year that you were admitted to your coally section 31.250.	oncentration for a	CHEM 20	05 & 206, MATH 203 & 205; PHYS 204	1, 224, 205, 225, 206 & 226			
<b>CORE REQUIRE</b>	MENTS (12 crs.)		NON-PSY	C ELECTIVES REQUI	REMENT 24 credits			
PSYC 310 (Research Me	thod I) PSYC 315 (Statistical Analy	/sis I)		<b>Ication Electives*</b> (6 crs.): ses from Social Sciences, Humanities,				
PSYC 305 (History & Sys	tems) PSYC 355 (Beh. Neurobiol	ogy)	nen selenes searc	ose nom essiai esienese, manamise,	Timo filito, Cinia Coay Concoll, cinical.			
TIER I REQUIRE	MENTS (15 crs.)		Outside Psychology (18 crs.)					
PSYC - F	SYC Q from SPC & Dev. content	areas)						
	SYC Q from Beh.Neuro & Cog. S	** We recommend that students in the Major in Psychology consider adding a minor or elective						
F	PSYC (1 from any Tier I content are		group in another fie	ld to add structure to their elective & fr	ee choice courses.			
PSYCHOLOGY E	LECTIVE REQUIREMENTS	(15 crs.)	FREE CHO	DICE COURSES***				
	PSYC PSYC D		Additional course	s to complete the minimum credits				
	esyc <b>□</b>			C 200 and other profile courses, the rel PSYC courses, or non-PSYC courses, or non-PSYC courses.				
(Psychology elective credits at	the 300 or 400 level)		*** 24 credits for 90	-credit program; 42 credits for 108 ME	P; 54 credits for 120 ECP.			
TIER 1		1	1					
	urses (≥15 credits) across the Cor	ntent Areas (PRE	REQUISITE OR COREQUISIT	E FOR ALL TIER 1 COURSES: PSYC310 & PSYC	2315)			
Social, Personalit			& Health	Behavioural	Cognitive Science			
& Culture (SPC)	(000-1)			Neuroscience	(000-)			
+ (330s) (320s)		(3	40s)	(350s)	(360s)			
	ast 2 courses from these	Opt	tional	Choose at least 2	courses from these			
321 Fundamentals		340 Fundar	nentals of	351 Fundamentals of	363 Fundamentals of			
Personality (FORMERLY: PSYC 326)	Lifespan Development (FORMERLY: PSYC 371)	Psycho (FORMERLY:	pathology PSYC 322)	Learning (FORMERLY: PSYC 346)	Sensation & Perception (FORMERLY: PSYC 349)			
325 Fundamentals	of	341 Fundar	mentals of	354 Evolutionary	364 Fundamentals of			
Social Psychology (FORMERLY: PSYC 331)		Health (FORMERLY:	Psychology PSYC 392)	Foundations of Psychology (FORMERLY: PSYC 398)	Cognition (FORMERLY: PSYC 352)			
(I ONWENET. F310 331)			ic Psychology	(I OTHERET. FOTO 350)				

TIER 2 (PREREQUISITE FOR ALL TIER 2 COURSES: PSYC310 & PSYC315)											
Social, Personality, Developmental		Clinical & Health		Behavioural		_Cognitive Science					
	& Culture					Neuroscience					
	(420s)		(430s)		(440s)		(450s)		(460s)		
420	The Self in Social	431	Infancy (FORMERLY: PSYC373)	440	Psychopathology:	450	Neurobiology of	460	Vision (PREREQ: PSYC363)		
	Context (FORMERLY: PSYC332)		(PREREQ: PSYC333)		Mood, Anxiety, and		Drug Abuse and		(FRENEW. F3 10303)		
	(PREREQ: PSYC325)				Personality Disorders (FORMERLY: PSYC323) (PREREQ: PSYC340)		Addiction (FORMERLY: PSYC361) (PREREQ: PSYC355)				
423	Emotion	432	Childhood	441	Psychopathology:	451	Neurobiology of	461	Computational		
	(FORMERLY: PSYC334) (PREREQ: PSYC321 or 325)		Development (FORMERLY: PSYC375)		Schizophrenia &		Learning and		Modeling (PREREQ: PSYC363 or 364)		
			(PREREQ: PSYC333)		Neurocognitive		Memory (FORMERLY: PSYC362)		(FRERE & FOTO303 0F304)		
					Disorders (FORMERLY: PSYC324)		(PREREQ: PSYC355 & 351)				
424	Cultural	433	Adolescent	442	(PREREQ: PSYC340) Psychopathology:	452	Neurobiology of	462	Memory &		
	Psychology		Development		Behaviour Regulation		Sensation &		Attention		
_	(PREREQ: PSYC321 or 325)	—	(FORMERLY: PSYC379) (PREREQ: PSYC333)	—	Disorders	_	Perception	_	(PREREQ: PSYC364)		
			(TALALA: TOTOSSS)		(PREREQ: PSYC340)		(FORMERLY: PSYC365) (PREREQ: PSYC355 & 363)				
425	Culture,	434	Aging	443	Psychological	453	Neurobiology of	463	Concepts &		
	Development, and		(FORMERLY: PSYC380) (PREREQ: PSYC333)		Intervention Models		Motivated		Categories		
	the Self				(PREREQ : PSYC340)		Behaviour		(PREREQ: PSYC364)		
	(PREREQ: PSYC325 or 333)						(FORMERLY: PSYC367) (PREREQ: PSYC355)	<b></b>			
426	Psychometrics &	435	Developmental	444	Hypnosis & Dissociation (FORMERLY: PSYC330, 398)	454	Hormones &	464	Decision Making (PREREQ: PSYC364)		
	Individual		Psychopathology FORMERLY: PSYC377)		(PREREQ : PSYC340)		Behaviour (FORMERLY: PSYC369)		(, , , <u>, , , , , , , , , , , , , , , , </u>		
	Differences (FORMERLY: PSYC318)		(PREREQ: PSYC333 or 340)				(PREREQ: PSYC355)				
				445	Human	455	Neuropharmacology	465	Language		
					Neuropsychology (FORMERLY: PSYC359)		(PREREQ: PSYC355)		(FORMERLY: PSYC395, 353) (PREREQ: PSYC364)		
				4.40	(PREREQ: PSYC355)	450		400	0 "		
				446	Stress (PREREQ: PSYC340 or 341 & PSYC355)	456	Functional	466	Cognitive		
					·		Neuroanatomy (PREREQ: PSYC355)		Development (PREREQ: PSYC333 or 364)		
427	Current Issues in			447	Current Issues in Health	457	Foundations of	467	Learning		
	Personality (FORMERLY: PSYC327) (PREREQ: PSYC321)				Psychology (FORMERLY: PSYC393) (PREREQ: PSYC341)		Animal Behaviour (FORMERLY: PSYC396, 397) (PREREQ: PSYC355)		(FORMERLY: PSYC347) (PREREQ: PSYC351)		
428	Social & Cultural	438	Developmental	448	Clinical Advanced	458	Behavioural	468	Cognitive Science		
	Advanced Issues		Advanced Issues		Issues		Neuroscience		Advanced Issues		
	(FORMERLY: PSYC398) (PREREQ: Dept. permission)		(FORMERLY: PSYC398) (PREREQ: Dept. permission)		(FORMERLY: PSYC398) (PREREQ: Dept. permission)		Advanced Issues		(FORMERLY: PSYC398) (PREREQ: Dept. permission)		
							(FORMERLY: PSYC398) (PREREQ: Dept. permission)				
ADDITIONAL ADVANCED EXPERIENCE COURSES											
<b>4</b> 8	483 Directed Readings in Psychology (FORMER: PSYC436; PREREQ: PSYC311, 316)										
485 Specialization Project (6cr) (FORMER: PSYC400; PREREQ: PSYC311, 316)											