BA SPECIALIZATION in PSYCHO (60 CREDITS)	Name: Student id#						
CORE REQUIREMENTS (15 crs.)		<b>PROFILE</b> Introductory Psychology - PSYC 205 or 200 BIOL 202 or BIOL 201; 3 credits in Mathematics at the 200 level (including MATH A)					
PSYC 310 (Research Method I) PSYC 315 (Statistical Analy	rsis I)						
PSYC 305 (History & Systems) PSYC 316 (Statistical Analy	rsis II)	Refer to the undergraduate calendar for the year that you were admitted to your concentration					
NEUR/PSYC 355 (fund. of Neurosc	for a full list of requirements, especially section 31.250.						
TIER I REQUIREMENTS (15 crs.)		NON-PSYC ELECTIVE REQUIREMENT 24 credits					
PSYC PSYC (2 from the 320s & 330s Tier I courses)							
PSYC PSYC Q (2 from the 350s & 360s Tier	General Education Electives* (6 crs.):      *non-science courses from Social Sciences, Humanities, Fine Arts, Gina Cody School, JMSB.						
PSYC (1 from any Tier I content are							
TIER II REQUIREMENTS (12 crs.)							
PSYC D PSYC D	Outside Psychology (18 crs.)						
PSYC D PSYC D							
Chosen from at least two different Tier 2 Content Areas							
PSYCHOLOGY ELECTIVE REQUIREMENTS	FREE CHOICE COURSES** Additional courses from any discipline to complete the minimum credits required for your degree. This includes the MEP or ECP requirement, PSYC 200 or 205,						
PSYC PSYC PSYC PSYC PSYC		other profile courses, and 300/400-level PSYC/NEUR courses.					
(PSYC 300 or 400 courses, including PSYC 311, PSYC 319, PSYC 485, and NEU You can find a comprehensive list of courses in <u>the undergraduate calendar</u> .)	□6 credits for 90-credit program □24 credits for 108 MEP □36 credits for the 120 ECP						
TIER 1							
Choose at least 5 courses ( ≥15 credits) across the Content Areas (PREREQUISITE OR COREQUISITE FOR ALL TIER 1 COURSES: PSYC310 or NEUR 356)							
Social, Personality, & Developmental Culture (SPC) (320s) (330s)	Clinical & Health (340s)		Neuroscience		Cognitive Science (360s)		
Culture (SPC) (320s) (330s) Choose at least 2 courses from these	Optional		(350s) Choose at least 2		courses from these		
321 Fundamentals of 333 Fundamentals of	340 Fundam					Fundamentals of	
Personality [FORMERLY: PSYC 326] Lifespan Devialemment		pathology		Learning		Sensation &	
(FORMERLY: PSYC 326) Development (FORMERLY: PSYC 371)	(FORMERLY: P	510 322)	(1	FORMERLY: PSYC 346)		Perception (FORMERLY: PSYC 349)	
325 Fundamentals of	341 Fundamentals of			Evolutionary	364	Fundamentals of	
Social Psychology (FORMERLY: PSYC 331)		Psychology <sup>(SYC 392)</sup>	—	Foundations of Psychology FORMERLY: PSYC 398)		Cognition (FORMERLY: PSYC 352)	
	342 Forensic (FORMERLY: P (PREREQ: PS)	C Psychology PSYC328 & PSYC 398) YC340))					

TIER 2 (PREREQUISITE FOR ALL TIER 2 COURSES: PSYC310 or NEUR 356 & PSYC315)										
Social,Personality, & Culture (420s)		Developmental (430s)		Clinical & Health (440s)		Neuroscience (NEUR/PSYC 450s)		Cognitive Science (460s)		
420	The Self in Social Context (FORMERLY: PSYC332) (PREREQ: PSYC325)	431	Infancy (FORMERLY: PSYC373) (PREREQ: PSYC333)	411	Psychophysiology, Wearables, and Health (FORMERLY: PSYC477 with same topic)	450 🔲	Neurobiology of Drug Abuse and Addiction (FORMERLY: PSYC361)	460 🔲	Vision (PREREQ: PSYC363)	
423 🔲	Emotion in the Social Context (FORMERLY: PSYC334) (PREREQ: PSYC321 or 325)	432 🔲	Childhood Development (FORMERLY: PSYC375) (PREREQ: PSYC333)	440	Psychopathology: Mood, Anxiety & Personality Disorder (FORMERLY: PSYC323; PREREQ:PSYC340)	451 🔲	<u>(PREREQ: PSYC/NEUŔ355)</u> Neurobiology of Learning and Memory	461 □	Computational Modeling (PREREQ: PSYC363 or 364)	
				441	Psychopathology: Schizophrenia & Neurocognitive Disorders (FORMERLY: PSYC324; PREREQ:PSYC340)		(FORMERLÝ: PSYC362) (PREREQ: PSYCNEUR355 & PSYC351)			
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: PSYC/NEUR355 & 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) (PREREQ: PSYC/NEUR355)	463	Concepts & Categories (PREREQ: PSYC364)	
426 □	Psychometrics (FORMERLY : PSYC 318) (PREREQ : PSYC 315 ; PSYC310 or NEUR 356)	435 □	Developmental Psychopathology (FORMERLY: PSYC377) (PREREQ: PSYC333 or 340)	444	Hypnosis & Dissociation (FORMERLY : PSYC330, 398) (PREREQ : PSYC340)	454 🔲	Hormones & Behaviour (FORMERLY: PSYC369) (PREREQ: PSYC7NEUR355)	464 □	Decision Making (PREREQ: PSYC364)	
				445 □	Human Neuropsychology (FORMERLY: PSYC359) (PREREQ: PSYC2NEUR355)	455 🗖	Neuropharmacology (PREREQ: PSYC/NEUR355)	465 🗖	Language (FORMERLY: PSYC395, 353) (PREREQ: PSYC364)	
				446	Stress (PREREQ: PSYC340 or 341 & PSYC/NEUR355)	456	Functional Neuroanatomy (PREREQ: PSYC/NEUR355)	466	Cognitive Development (PREREQ: PSYC333 or 364)	
427	Current Issues in Personality (FORMERLY: PSYC327) (PREREQ: PSYC321)			447	Current Issues in Health Psychology (FORMERLY: PSYC393) (PREREQ: PSYC341)	457 🔲	Foundations of Animal Behaviour (FORMERLY: PSYC396, 397) (PREFEG: PSYC/NEUR355)	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 Thesis (6cr) (FORMER: PSYC400; PREREQ: PSYC311, 316)										