COB	E DEO	LUDEMENT	•						(BEHAV NEURO	SCIEN	ICE OPTION)	
CORE REQUIREMENTS Course # Name							Status		CORE (5 courses)	ompleted	d in progress	
Course # Name					(IP or ✓)			TIER 1 (5 courses)				
PSYC 310 Research Methods & Designs I (PREREQ: PSYC200 or equiv; PSYC315 or concurrent)									SPC & Dev: PSYC			
PSYC 315 Statistical Analysis I									BehNeuro & CogSci: PSY			
+PLUS FOR MAJOR							_		TIER 2 (4 courses)			
PSYC 305 History and Systems									Only in Behavioural Neuroscience Content Area or PSYC 445 PSYC PSYC PSYC			
PSY	(PREREQ: PSYC200 or equiv) (FORMERLY: PSYC320)  PSYC 355 Fundamentals of Behavioural Neurobiolog					ду 🔲			PSYC ELECTIVES (6 courses) completed in			
		(FORMERLY: PSYC3 (PREREQ: BIOL201 o							progress PSYC PSYC	DSVC		
		R SPECIALIZ							PSYC PSYC			
PSY	C 316	Statistical A	Analys . 315)	IS II								
+PLl	JS FOF	RHONOURS						■ NEUROSCI (7 courses) completed in progres □ CHEM 221, 222, & 271 □ BIOL 225 or 226				
PSY	PSYC 311 Research Methods & Designs II (PREREQ: PSYC310, 315, 316 or concurrently)							BIOL 225, 226, 227, 261, 266, 321, 364, 367, 462, or CHEM 478 (choose 3)				
PSY	PSYC 490 Honours Seminar Topics (FORMERLY: PSYC421) (PREREQ: PSYC311, 316, & Permission)				]			PROFILE COURSES				
DSV	C 491	(PREREQ: PSYC311,					☐ PSYC 200 Introductory Psychology					
	C 491	(FORMERLY: PSYC4	(22)					CEGEP BIOL 301 or Concordia BIOL 201				
PSY	C 495	(PREREQ: PSYC311, Honours Th		TIISSION)				☐ CEGEP MATH 103 & 203 or Concordia MATH 203 & 205☐ CEGEP CHEM 101 & 201 or Concordia CHEM 205 & 206☐				
(FORMERLY: PSYC430) (PREREQ: PSYC311, 316, & Permission)												
									CEGEP PHYSICS 101 Concordia PHYS 204, 205			
TIER	R 1							☐ ELECTIVES 6 credits of General Education				
□с	hoose a	at least 5 cou	urses	(≥15 credits) across the 0	Conte	nt Areas	(PREREQUISITE FOR ALL	TIER 1 C	COURSES: PSYC310 & PSYC315)			
·			Developmental	Clinical & Health				Behavioural	C	ognitive Science		
	& Culture			·					Neuroscience		_	
	(320s)			(330s)	(340s)				(350s)		(360s)	
	Cho	ose at least	2 cou	rses from these					Choose at least 2	cours	ses from these	
321	Funda	mentals of	333	Fundamentals of	340		mentals of	351	1 Fundamentals of	363	Fundamentals of	
			Psychopathology (FORMERLY: PSYC322)					Sensation &				
(FORMERL		7: PSYC326)	(FORMERLY: PSYC371)		,		r: PSYC322)		(FORMERLY: PSYC346)		Perception (FORMERLY: PSYC349)	
		mentals of				mentals of	354	•	364	Fundamentals of		
Social Psycho		ology					Psychology (: PSYC392)		Foundations of Psychology (FORMERLY: PSYC398)		Cognition (FORMERLY: PSYC352)	
	(I ONWERL)	310331)			342		sic Psychology (: PSYC328, 398) SYC340)		(FORMERLE, FOTOSSO)			

BSC SPECIALIZATION 60 CREDITS

TIER 2										
Choose 4 courses (12 credits) in Behavioural Neuroscience Content Area or PSYC 445 (PREREQUISITE FOR ALL TIER 2 COURSES: PSYC310 & PSYC315)										
□So	cial, Personality,	Developmental			Clinical & Health		Behavioural	☐ Cognitive Science		
	& Culture						Neuroscience			
	(420s)		(430s)		(440s)		(450s)		(460s)	
420	The Self in Social	431	Infancy	440	Psychopathology:	450	Neurobiology of	460	Vision	
	Context		(FORMERLY: PSYC373) (PREREQ: PSYC333)		Mood, Anxiety, and		Drug Abuse and		(PREREQ: PSYC363)	
	(FORMERLY: PSYC332) (PREREQ: PSYC325)				Personality Disorders		Addiction			
					(FORMERLY: PSYC323) (PREREQ: PSYC340)		(FORMERLY: PSYC361) (PREREQ: PSYC355)			
423	Emotion	432	Childhood	441	Psychopathology:	451	Neurobiology of	461	Computational	
	(FORMERLY: PSYC334) (PREREQ: PSYC321 or 325)		Development		Schizophrenia &		Learning and		Modeling	
			(FORMERLY: PSYC375) (PREREQ: PSYC333)		Neurocognitive Disorders		Memory		(PREREQ: PSYC363 or 364)	
					(FORMERLY: PSYC324) (PREREQ: PSYC340)		(FORMERLY: PSYC362) (PREREQ: PSYC355 & 351)			
424	Cultural Psychology	433	Adolescent	442	Psychopathology:	452	Neurobiology of	462	Memory &	
	(PREREQ: PSYC321 or 325)		Development (FORMERLY: PSYC379)		Behaviour Regulation		Sensation &		Attention	
			(PREREQ: PSYC333)		Disorders (PREREQ: PSYC340)		Perception (FORMERLY: PSYC365)		(PREREQ: PSYC364)	
					<u> </u>		(PREREQ: PSYC355 & 363)			
425	Culture,	434	Aging (FORMERLY: PSYC380)	443	Psychological	453	Neurobiology of	463	Concepts &	
	Development, and		(PREREQ: PSYC333)		Intervention Models (PREREQ: PSYC340)		Motivated		Categories	
	the Self (PREREQ: PSYC325 or 333)				(FNENEQ. F370340)		Behaviour (FORMERLY: PSYC367)		(FNENEW. F310304)	
100	<u> </u>						(PREREQ: PSYC355)			
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)		(FRENEW. F & F030+)	
	Differences (FORMERLY: PSYC318)		(PREREQ: PSYC333 or 340)				(PREREQ: PSYC355)			
	, , , , , , , , , , , , , , , , , , , ,			445	Human Neuropsychology	455	Neuropharmacology	465	Language	
					(FORMERLY: PSYC359) (PREREQ: PSYC355)		(PREREQ: PSYC355)		(FORMERLY: PSYC395, 353) (PREREQ: PSYC364)	
				446	Stress	456	Functional	466	Cognitive	
					(PREREQ: PSYC340 or 341 & PSYC355)		Neuroanatomy		Development	
							(PREREQ: PSYC355)		(PREREQ: PSYC333 or 364)	
427	Current Issues in			447	Current Issues in Health	457	Foundations of	467	Learning (FORMERLY: PSYC347)	
	Personality (FORMERLY: PSYC327)				Psychology (FORMERLY: PSYC393)		Animal Behaviour		(PREREQ: PSYC351)	
	(PREREQ: PSYC321)				(PREREQ: PSYC341)		(PREREQ: PSYC355)			
	Social & Cultural		Developmental	448	Clinical Advanced Issues	458			Cognitive	
	Advanced Issues (FORMERLY: PSYC398)		Advanced Issues (FORMERLY: PSYC398)		(PREREQ: Dept. permission)		Neuroscience		Science	
	(PREREQ: Dept. permission)		(PREREQ: Dept. permission)				Advanced Issues (FORMERLY: PSYC398)		Advanced Issues	
							(PREREQ: Dept. permission)		(PREREQ: Dept. permission)	
ARRITIONAL ARVANGER EVRERIENCE COURSES										
ADDITIONAL ADVANCED EXPERIENCE COURSES										
483 Directed Readings in Psychology (3cr) (FORMER: PSYC436; PREREQ: PSYC311, 316)										
485 Specialization Project (6cr)(FORMER: PSYC400; PREREQ: PSYC311, 316)										