	ur, Cognition and Neuroscience Program (BCN)			
Student Name:				
Student I.D. Number:	Year:   First   Second   Third   Fourth			
GRADE POINT AVERAG	GE OF 70% IN BIOLOGY & PSYCHOLOGY (AND 60% CUMULATIVE)			
REQUIREMENTS: Total number of	of courses: 40 (Minimum number of Faculty of Science courses = 22)			
-> Biology: 11 -> Psychology: 10 -> Biology or Psychology: 1 -> Chemistry: 4 -> BIOL/PSYC/CHEM/KINE 3 -> Statistics: 1	-> Paired Courses: 2 -> Research Design: 1 -> Undergraduate Research Project: 2 -> Arts & Social Science (not Psychology): 2 -> Any area of study: 2			
Neuroscience Research is ma	dance at biweekly Colloquia and Seminars in Current Behavior, Cognitive an andatory throughout the duration of the program. Involvement in ongoing is required in the third year of study and highly recommended throughout the			
NOTE: Maximum of 14 course	es at the 1000 level and at least 26 courses at the 2000 – 4000 level.			
Suмi	MARY OF COURSES ATTAINED TOWARDS DEGREE *			
Biology	□ BIOL1101/55-141       □ BIOL1111/55-140       □ BIOL2040/55-204         □ BIOL2101/55-210       □ BIOL2111/55-211       □ BIOM2131/55-213         □ BIOL2480/55-258       □ BIOL3142/55-341       □ BIOL4450/55-458         □ BIOL4481/55-485       □	11		
Psychology	□ PSYC1150/46-115       □ PSYC1160/46-116       □ PSYC2230/223         □ PSYC2560/46-256       □ PSYC3130/46-313       □ PSYC3220/46-322 or         □ PSYC3230/46-323       □ PSYC3230/46-323         □ PSYC3350/46-335       □ PSYC3530/46-353       □ PSYC3580/46-358         □ PSYC3370/46-337 or □ PSYC4230/46-423 or □ PSYC4570/46-457	10		
Biology or Psychology	□ BIOL3230/55-323 or □ PSYC3550/46-355			
Chemistry	☐ CHEM1100/59-140 ☐ CHEM1110/59-141 ☐ CHEM2300/59-230 ☐ BIOC2010/59-261	4		
Biology/Chemistry/Psychology/ Kinesiology (3000/4000 level)		4		
Statistics	□ SOSC2500/02-250 or □ STAT2910/65-205			
Paired Science Courses (Physics, CompSci, EnviroSci)				
Research Design	□ PSYC2300/46-230 (or □ BIOL3022/55-320)			
Undergrad Research Project	□ BIOL4904/55-420 (6 credits) or □ PSYC4960/46-496 and PSYC4970/46-497 or □ CHEM4900/59-410 (6 credits) or □ KINE4780/0795-478 (2 credits)			
Arts & Social Science		2		

☐ \_\_\_\_\_ (MATH1720 or MATH1760 is recommended)

(not Psychology)

Any area of study

Note: a) All courses in table are new course # / old course # and b) BIOL- refers to BIOL- or BIOM- courses

## BEHAVIOUR, COGNITION AND NEUROSCIENCE PROGRAM (BCN) "RECOMMENDED" COURSE SEQUENCE

NOTE: \* RECOMMEND 5 COURSES PER SEMESTER AND, FOLLOWING SEQUENCE TO PREVENT COURSE CONFLICTS\*

<u>Fall Semester</u>		<u>Winter Semester</u>		
Year 1:				
□ BIOL 1101 Cell Biology			☐ BIOL 1111 Biological Diversity	
☐ CHEM 1100 General Chemistry I			☐ CHEM 1110 General Chemistry II	
□ PSYC 1150 Psychology as Behavioural Science			□ PSYC 1160 Psychology as Social Science	
Paired Courses: ☐ Computer Science (COMP 1047 or 2067)			□ Computer Science (COMP 2057)	
or □ Physics (PHYS 1300)			□ Physics (PHYS 1310)	
or □ Physics (PHYS 1400)			□ Physics (PHYS 1410)	
or □ Earth & Envi. Science (ESCI 1100)			□ Earth & Envi. Science (ESCI 1111)	
$\ \square$ Arts/Social Science or $\ \square$ Any area of study option	or   MATH 1	720	□ SOSC 2500 Statistics or STAT 2910	
Year 2:				
□ BIOL 2040 Human Physiology			☐ BIOM 2131 Introductory Molecular Biology	
□ BIOL 2101 Ecology			□ BIOL 2480 Principles of Neuroscience	
☐ BIOL 2111 Genetics			☐ BIOC 2010 Organic Chemistry of Biomolecules	
□ CHEM 2300 Introductory Organic Chemistry			□ PSYC 2560 Intro. To Brain & Human Behaviour	
□ PSYC 2300*1 Social Science Research Methods			☐ Arts/Social Science or ☐ Any area of study option	
Year 3:				
□ PSYC 2230 Developmental Psychology: The Child			☐ BIOL 3142 Evolution	
□ PSYC 3130 Advanced Statistics			☐ BIOL 3230 Animal Behavior	
□ PSYC 3530 Learning and Behavior			□ PSYC 3220 Child Psychopathy [ <i>OR</i> □ PSYC 323 in Year 4 (see below	
Remaining courses include PSYC 3580	Cognitive Pro	cesses	(offered in F and W) and 4 Option courses.	
Year 4:				
□ BIOL4904 or □ PSYC4960 or □ CHEM4900 or □ KINE4780			☐ BIOL4904 or ☐ PSYC4970 or ☐ CHEM4900 or	
Research Project*2			☐ KINE4780 Research Project*2	
□ PSYC 3350 Human Sensation and Perception			☐ BIOL 4450 Behavioural Neurobiology	
·			☐ BIOL 4481 Excitable Cells	
One of:		OR		
□ PSYC 4230 Advanced Developmental Cognitive Psychology			<ul><li>□ PSYC 3370 Human Cognitive Neuroscience</li><li>□ PSYC 4570 Comparative Cognition</li></ul>	
			or choices from the following:	
□ PSYC 3230 Developmental Disabilities: Psychol	biological (offe	ered F a	and W) [ <i>OR</i> □ PSYC 3220 in Year 3 (see above)]	
*1 BIOL 3022 Experimental Principles & Design may *2 The thesis will be within the subject area of behavi				
Suggested Options:				
Biology, Chemistry & Psych Courses	**Kinesiolo	gy cou	<u>rses</u>	
☐ BIOL 2050 Human Physiology II ☐ KINE 3020 Exe		0 Exerci	se and Fitness Psychology	
		0 Motor Learning and Control		
<del></del> -		30 Perceptual-Motor Development		
☐ BIOL 3250 Population and Community Ecology	☐ KINE 458	0 The E	ndocrine System in Sport, Exercise & Health	
		E 3610 Chronic Disease and Exercise Rehabilitation		
☐ BIOL 3500 Molecular Cell Biology	☐ KINE 464	0 Patho	physiology of Pain	
☐ BIOL 3550 Embryology				
		Department of Kinesiology's website for additional course		
☐ BIOM 4440 Neurophysiology	descriptions: www.uwindsor.ca/kinesiology/undergrad-programs			
☐ BIOC 3130 Protein and Nucleic Acid Chemistry			tudents selecting a Kinesiology course MUST be rof who teaches the course, or the Kinesiology Dept. Head	

Note: Obtaining a biochemistry or chemistry minor is possible if proper options are taken (see Registrar's Office or Chem/Biochem Academic Advisor).