# Behaviour, Cognition and Neuroscience Program (BCN) - WITH/WITHOUT THESIS

Student Name: ————————————————————————————————————	
Student I.D. Number:	Year of Study:

## GRADE POINT AVERAGE OF 70% IN BIOLOGY & PSYCHOLOGY (AND 60% CUMULATIVE)

**REQUIREMENTS:** Total number of courses: 40 (each course = 3 units unless stated otherwise)

-> Biology: 12 -> Psychology: 10

-> Psychology. To

-> BIOL/PSYC/BIOM/CHEM/KINE 3XXX/4XXX: 4/6

-> Statistics: 1

- -> Paired Courses: 2 -> Research Design: 1
- -> Undergraduate Research Project: 2/0 -> Arts & Social Science (not Psychology): 2
- -> Any area of study: 2

Noncredit requirement: Attendance at seminars on current Behavior, Cognitive and Neuroscience Research (usually monthly) is mandatory during all years of the program. For thesis version, involvement in a BCN faculty research lab is required in the 3rd year of study and highly recommended throughout the duration of the program.

**NOTE:** Maximum of 14 courses at the 1000 level and at least 26 courses at the 2000 – 4000 level. Minimum 30 units (10 courses) taken at UWindsor in BIOL/PSYC/BIOM at or above the 2000 level.

## SUMMARY OF COURSES ATTAINED TOWARDS DEGREE \*

Biology (note: BIO refers to BIOL- or BIOM- courses) **	BIOL1101 BIOL2111 BIOL3230	BIOL1111 BIOM2131 BIOL4450	BIOL2040 BIOL2480 BIOL4481	BIOL2101 BIOL2142/3142 BIO	36* (12)
Psychology	PSYC1150 PSYC3130 ( PSYC3580 ( PSYC3370 or	PSYC1160 PSYC3220 or PSYC3530 or PSYC4230	PSYC2230 PSYC3230 ) PSYC4270 ) PSYC4570 )	PSYC2560 PSYC3350	30 (10)
Chemistry	CHEM1100	CHEM1101	CHEM2300	BIOC2010	12 (4)
Biology/Psych/Biomed/Chem/ Kinesiology (3XXX/4XXX level)***					12/18 (4/6)
Statistics	SOSC2500 or	STAT2910			3 (1)
Paired Science Courses (Physics, CompSci, EnviroSci)					6 (2)
Research Design	PSYC2300 or	BIOL3022			3 (1)
Undergrad Research Project (all except PSYC are 6 credits)***	BIOL4904 or CHEM4900 or	PSYC4960 + KINE4780	PSYC4970 or	BIOM4904 or	6/0 (2/0)
Arts & Social Science (not Psychology)					6 (2)
Any area of study		(MA	TH1720 or MATH1760	is recommended)	6 (2)

<sup>\*</sup> numbers in brackets indicate #courses

<sup>\*\*</sup> Note: BIOM 3750 counts only as Science or Any area of study course, not BIOL/BIOM.

<sup>\*\*\*</sup> Students in "with thesis" program require 4 BIOL/PSYC/BIOM/CHEM/KINE upper year courses and thesis (2 courses or 6 credit course); Students in non-thesis program require 6 BIOM/PSYC/BIOM/CHEM/KINE upper year courses.

### RECOMMENDED COURSE SEQUENCE

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

#### Fall Semester

### Winter Semester

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)	and	Computer Science (COMP 2057)
or	Physics (PHYS 1300)	and	Physics (PHYS 1310)
or	Physics (PHYS 1400)	and	Physics (PHYS 1410)
or	Earth & Envi. Science (ESCI 1100)	and	Earth & Envi. Science (ESCI 1111)
or	Earth & Envi. Science (ESCI 1130)	and	Earth & Envi. Science (ESCI 2400)

Arts/SocSci or	Any area of study or	MATH 1720	SOSC 2500 Statistics or	STAT 2910 Bio Stats
----------------	----------------------	-----------	-------------------------	---------------------

Year 2:

BIOL 2040 Human Physiology

BIOL 2101 Ecology

BIOL 2111 Genetics

CHEM 2300 Introductory Organic Chemistry

PSYC 2300\*1 Social Science Research Methods

BIOM 2131 Introductory Molecular Biology

BIOL 2480 Principles of Neuroscience

BIOC 2010 Organic Chemistry of Biomolecules

PSYC 2560 Intro. To Brain & Human Behaviour

Arts/Social Science or Any area of study

Year 3:

BIOL 2142/3142 Evolution BIOL 3230 Animal Behavior

PSYC 2230 Developmental Psychology: The Child Psychopathology [or PSYC 3230 in Year 4 PSYC 3130 Advanced Statistics PSYC 3220 Child Psychopathology [or PSYC 3230 in Year 4 (see below)]

PSYC 3350 Human Sensation and Perception\*2

Remaining courses include: PSYC 3580 Cognitive Processes (offered in F and W) and Option courses.

#### Year 4:

UGrad Thesis - 1st semester	UGrad thesis - 2nd semester
BIOL4904 or PSYC4960 + PSYC4970 or	BIOM4904 or CHEM4900 or KINE4780*2
Non-thesis: Option course	Option course
PSYC 3350 Human Sensation & Perception	BIOL 4450 Behavioural Neurobiology
PSYC 4270 Methods of Behav'l Change (or PSYC 3530)	BIOL 4481 Excitable Cells
One of:	
PSYC 4230 Advanced Develop'l Cognitive Psychology of	
Ol	PSYC 4570 Comparative Cognition

Remaining courses include Option courses and/or choices from the following:

PSYC 3230 Developmental Disabilities: Psychobiological (offered F and W) [or PSYC 3220 in Year 3 (see above)]

#### Suggested Options: (see UGrad calendar for offerings)

### Biology, Biomed, & Chemistry Course

BIOL 2050 Human Physiology II

**BIOL 3212 Environmental Physiology** 

BIOL 3241 Biology of Fishes

BIOL 3250 Population and Community Ecology

**BIOL 3261 Ornithology** 

BIOL 3571 Animal Cells & Tissues

BIOM 3500 Molecular Cell Biology

BIOM 3550 Embryology

BIOM 4440 Neurophysiology

BIOC 3130 Protein and Nucleic Acid Chemistry

#### \*\*Kinesiology Courses

KINE 3020 Exercise and Fitness Psychology

KINE 3100 Motor Learning and Control

KINE 4530 Perceptual-Motor Development

KINE 4580 The Endocrine System in Sport, Exercise & Health

KINE 3610 Chronic Disease and Exercise Rehabilitation

KINE 4640 Pathophysiology of Pain

\*\*a) See the Department of Kinesiology's website for additional course descriptions: www.uwindsor.ca/kinesiology/undergrad-programs

b) Please note: All students selecting a Kinesiology course MUST be signed in by the Prof who teaches the course, or the Kinesiology Dept. Head.

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

<sup>\*1</sup> BIOL 3022 Experimental Principles & Design may be taken as an alternative course.

<sup>&</sup>lt;sup>\*2</sup> The thesis will be within the subject area of behaviour, cognition or neuroscience. Students planning to take PSYC 4960 must have: a Psychology supervisor, all prerequisites (PSYC-2300, PSYC-3130, PSYC-3350, PSYC-3530, and PSYC-3580), PSYC course average min. 80%, and consent of instructor or Psychology Undergraduate Program Chair. Note: Other students take PSYC3350 in year 4.