## Behavioural Neuroscienclajor/Honours Program Planner

NAME:	SEMESTEWRAJORAPPROVEC	
STUDENT NUMBER	DATE:	

## **IMPORTANT:**

- x Students must obtain a grade of @ higher in all required coursesxcept for PSYC 201W where a min. of C is required
- x A cumulative grade point average (CGPA) of not less than 2.20 is required for the continuance in the major.
- x There is a maximum number of allowable transferable credits that count towards the program from any other institutionast half of the programs total units and two thirds of the total upper division units must be earned through SFU.
- x Upper division units counted towards thisajor cannot also be used to count towardsetupper division units for a major or another minor.
- x Note that students cannot combine: a double major, nor a double minor, nor a major/minor program in the areas of Kinesiionlogylical Physiology and Behavioural Neuroscience.

## LOWER DIVISIONEQUIREMENTS

## CORECOURSES

- BISC 101 General Biology (4)
- BPK 142 Introduction to Kinesiology (3)
- BPK 205 Introduction to Human Physiology (3)
- BPK 207 Sensorimotor Control and Learning (3)
- CHEM 121 General Chemistry and Laboratory I (4)
- CHEM 122 General Chemistry II (2)
- CHEM 281 Organic Chemistrand Laboratory (4)
- MATH 154 Calculus I for the Biological Sciences (3) (or MATH 150 or 151)
- MATH 155 Calculus II for theiological Sciences (3) (or MATH 152)
- MBB201 Biochemistry of the Cell (3) (or MBB 231)
- PHYS 104Physics for the Life Sciences I (3) (or PHYS 120 or 125 or 140)
- PHYS 102Physics for the Life Sciences II (3) (or PHYS 121 or 126 or 141)
- PSYC 100Introduction to Psychology I (3)
- PSYC 102Introduction to Psychology II (3)
- PSYC 201Wntroduction to Research Methods in Psychology (4)
- PSYC 210Introduction to Data Analysis in Psychology (4) (or STAT 270Introduction to Probabity and Statistics (3)
- PSYC 22-Introduction to Cognitive Psychology (3)
- PSYC 280Introduction to Biological Psychology (3)