Neuroanatomy Laboratory Sessions

The laboratory session will be 1.5 hours in length and will run once during the designated course lecture time on January 16, 2018. The lab session will be held in the

3.0 METHODS OF EVALUATION

Mid-term exam	40%
Lab quiz	15%
Final exam	45%

NOTE: your final grade will come from the registrar, not the course instructor. **An overall mark of 60%** is required to pass this course.

Examinations

In this course there will be <u>one in-class mid-term</u> test and <u>a final exam during the final examination period</u> in April. Questions on the exams will consist of computer-marked multiple-choice responses. These exams are designed to assess your knowledge of all materials and concepts identified and discussed in class including lectures, labs, guest lecturers and **B63** igned readings.

Electronic devices will not be allowed during tests and examinations. For final exams, use of communication equipment (e.g., cell phones) is prohibited unless authorized by the examiner.

3.1 Midterm Exam (40% of final mark)

The midterm will be 2.0 to 1/15 Junty 2at 1/11 will ble 1. Metal Loging the regular lecture hours (February 13, 2019 from 6:30pm to 8:30pm). Please wait outside the classroom (HSB

4.0 UNIVERSITY POLICIES

Student Code of Conduct
The purpose of the Code of Student Conduct is to define the general standard of conduct expected of students registered at Th

University Academic Grades

The university-wide descriptor of the meaning of letter grades, as approved by Senate: A+ 90-100 One could scarcely expect better from a student at this level Superior work that is clearly above average Α 80-89 В Good work, meeting all requirements and eminently satisfactory 70-79 Competent work, meeting requirements С 60-69 Fair work, minimally acceptable. D 50-59 F below 50 Fail

It is expected that the grades for this course will fall between, Year 3: 74-78 (elective) and Year 4: 74-80.

SCHEDULE OF KEY DATES AND TOPICS

Information regarding any assigned readings will be posted c read BEFORE class.

5.0 LECTURE SCHEDULE subject to change

Week	Date	Topic
1	January 9, 2019	Introduction to the nervous system
2	January 16, 2019	Lab
3	January 23, 2019	Peripheral Nervous System Spinal Cord
4	January 30, 2019	Brainstem Cerebellum
5	February 6, 2019	Cerebrum Motor and somatosensory system
6	February 13, 2019	MIDTERM (in class)