

Hiring Unit:
Biology Dept.

Course Title and Course Number:
BIOL 306 Neural Basis of Behaviour

Estimated Number of Positions:
1

Total Hours of Work per Term:
120

Position Summary:

Provide feedback and grading for written assignments. Students in the course will provide peer evaluation of assignments from other students, and the TA would supervise this process (including resolving any flags) and evaluate and grade peer evaluation feedback as well. The TA will also help generate a list of potential scientific papers for this assignment, lead one course lecture (or part of a lecture) giving overview of scientific techniques used in a set of papers that are chosen for the term paper, in order to help students write their reports. Some help with exam invigilation could be required.

Qualifications:

Deep working knowledge of neuroscience and the relevant literature on the topic of the neural basis of behaviour. In addition to scientific knowledge, must have excellent command of English language and be able to provide substantive feedback on written assignments such as essays. Good organizational skills are required.