Hiring Unit:

Biology Dept.

Course Title and Course Number:

BIOL 206 Methods in Biology of Organisms

Estimated Number of Positions:

5

Total Hours of Work per Term:

160

Position Summary:

- Must attend the first general TA meeting to be held before class begins
- Instructs and supervises approximately 16-18 students
- Attends weekly meetings with course instructor(s).
- Introduce and teach each lab
- Grades lab reports, assignments and presentations, enters marks on MyCourses
- Replies to students (e-mails, MyCourses, etc).
- Attend lectures

If relevant:

- Responsible for cleaning up their lab section after lab period
- Responsible for enforcing health and safety regulations in lab
- Accountable for the proper disposal of chemicals and supplies used during the lab
- Accountable for lab equipment, laptops and digital projector used by TA with his/her students

Qualifications:

- Strong knowledge of biostatistics including ANOVA and regression provide details on application
- Good mastery of R essential
- Preferably has taken BIOL 206 or equivalent provide details on application
- Substantial background in organismal biology provide details on application
- Must have good organization and communication skills
- Must have completed WHMIS training within the past 3 years
- Teaching & Learning Services Skillsets training a plus provide details on application