

THE UNIVERSITY OF BRITISH COLUMBIA School of Kinesiology

## Job Description: Teaching Assistants for KIN 335 Advanced Applications of Exercise Physiology **Instructor: Bill Sheel**

This TA Job Description is provided for reference purposes only. It will be subject to changes as required. For more specific details and information, students are advised to contact the instructor directly, if they are offered the position. Current course scheduling is posted online.

Course description: Explore how the cardiovascular and respiratory systems are regulated and integrated during exercise.

Requirements: Requirements: Knowledge of theoretical and practical aspects of exercise physiology, ability to instruct labs (eg. public speaking skills) and manage groups of students, working knowledge of general laboratory equipment and procedures (metabolic cart, blood lactate, etc), strong organizational skills, marking of exams and lab reports.

Division of Time by Duty: The following is an approximation of how the Teaching Assistant will divide their time for the course, but is subject to changes based on the needs of the course. The total maximum working hours per term is 184 hours for each TA.

TAs can expect to spend the following number of hours during the term: 40% (74 hours) labs, 40% (74 hours) marking, 20% (36 hours) communication TOTAL: 184 Working Hours

Salary for each appointment will be in accordance with current CUPE 2278 rates. http://www.cupe2278.ca/forms and docs/pay rates.html.

Courses and TA requirements may be changed or cancelled due to budget or student enrolments. All applicants must assure they will be available when the course is offered. Please review the course timetable on the UBC website.

TA Applications are due by May 15.

Interested Graduate students will be provided a link to the applications by May 1.

For more information, please see <u>Teaching Assistantships</u>

UBC hires on the basis of merit and is committed to employment equity. We encourage qualified applicants to apply.