Fall 2024 - Open/Pending Postings Sorted Alphabetically by Course Name

Please Note: Courses are dependent upon student enrolment and can be cancelled at anytime. If this occurs, GTA contracts may be rescinded as per the BC Employment Standards Act.

Course Name	Course Title	Faculty	Number of Available Positions	Term Start Date	Term End Date	Total Hours	Salary	Description	Deadline for Applications (Note: if a position is open or pending, applications will still be accepted)	Position Status (Open/Offer Pending/Filled)
BCMB 310	Molecular Biology Methods	FSE	1	9/4/2024	12/16/2024	100	\$2,866.00	DNA sequence analysis, blotting techniques, and the polymerase chain reaction and its variations. The TA will have one face-to-face 3-hour lab section. Datics involve attending the two hours of lectures a week, ensuring that materials and supplies are ready, ensuring proper waste disposal, taking attendance, and marking weekly reports. On average marking will be two hours per week. The TA must be available for a 30 min TA meeting each week. Please note that labs will begin the week of September 5, 2024, so the TA is required to be on campus for the first day of the semester. Qualifications: Previous teaching experience in biochemistry labs is highly recommended.	06/28/204	Open
CHEM 250	Organic Chemistry I Lab	FSE	2-4	9/4/2024	12/16/2024	88-150	\$2,522.08	Each TA will have (1 or 2) three-hour lab section(s) per week, depending on course enrollment numbers. TA duties include laboratory preparation/instruction/clean up, delivering the pre-lab lecture, ensuring proper waste disposal and safety protocols, and marking weekly reports and quizzes for their section(s). The TA will also be responsible for invigilating and grading a practical laboratory exam. Tak for this course will hold 1 hour weekly office hours, have a 1 hour weekly. TA meeting, and respond to student emails. Successful applicants must be able to demonstrate their knowledge of chemical synthesis, compound separation through distillations, liquid-liquid extractions, and chromatography, understand rate laws of SNI/SNZ/E1/EZ reactions, and be able trouble-shoot problems in the lab. NMR and IR experience is an asset, Applicants currently undertaking a gadaute degree in chemistry, biochemistry with a focus in chemistry, or those in their final year of an under graduate chemistry degree are encouraged to apply.	06/28/204	Open
Course Name	Course Title	Faculty	Number of Available Positions	Term Start Date	Term End Date	Total Hours	Salary	Description	Deadline for Applications (Note: if a position is open or pending, applications will still be accepted)	Position Status (Open/Offer Pending/Filled)