Winter 2025 - 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 If this occurs, GTA contracts may be rescinded as per the BC Employment Standards Act.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/Reviewing/ Filled)
BCMB 255	Introduction to Biochemical Methods	FSE	2	1/6/2025	4/25/2025	85	\$2,402.10	This is a laboratory-based course in which students explore basic biochemical and molecular biological laboratory techniques. Topics include buffers, calculations in biochemistry, enzyme kinetics, and purification of earbohydrates and proteins. Techniques include centrifugation, chromatography, spectrophotometry, and electrophotosis. The TA will have one face-to-face 3-hour lab section with appropriate social distancing measures if needed. Dutic involve attending the one hour lecture a week, ensuring that materials and supplies are ready, ensuring proper waste disposal, kinga attendance, and arrising weekly reports for the section. 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 January 6th, 2025, so all TAs are required to be on campus for the first day of the semester. Qualifications: Previous teaching experience in labs and a background in biochemistry and molecular biology is recommended.		Pending
BCMB 320	Biochemical Methods	FSE	1	1/6/2025	4/25/2025	100	\$2,826.00	This laboratory-based course covers modern biochemical and molecular biology laboratory techniques focusing on the purification and characterization of proteins. Students are educated in the theory and practice of laboratory techniques that include centrifugation, chromatography, enzyme kinetics, electrophoresis of proteins, western blotting, immobilized metal affinity chromatography, and enzyme-linked immune sorbent assay. The TA will have one face-to-face 3-hour lab section with appropriate social distancing measures if needed. Dutic 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 for the sections. 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 January 6th, 2025, so all TAs are required to be on campus for the first day of the semester. Qualifications: Previous teaching experience in biochemistry labs is highly recommended.	s	Pending
BIOL 124	Intro Biology Lab II	FE	6-8	1/6/2025	4/25/2025	190	\$5,369.40	This laboratory-based course introduces students to plant and animal diversity, form and functions and ecological relationships among organisms, closely following the lecture organization in BIOL 104-3. We require 6-8 TAs with organismal biology background that will be comfortable teaching biological concepts. Each TA will be in 2 back-to-back lab sections /week (6 hours total) and will assist in the first section and be in charge of the second lab section. Duties in the second section involve ensuring that materials and applies are ready, giving the pre-lab locture, taking attendance and marking the weekly assignments for that group as well as holding weekly office hours. The TA will also be responsible for setting up, administering and marking the final lab cann for their section as well as recording marks throughout the term. Applicants must indicate their availability for back-to-back labs within the lab schedule (finese check the schedule offine). Office hour time allocation will be determined through discussion with the course instructed during the first week. Applicants should ideally inflatent multiple through discussion with the course instructed during the first week. Applicants should ideally inflatent multiple will need to be commented through discussion with the course instructed during the first week. Applicants should ideally inflatent multiple will be added to the course instructed during the first week. Applicants should ideally inflatent multiple will need to be one computed for the code of January is attend a TA meeting before labs start. Please note that new TAs will be required to attend TA (through the CTLT) and Laboratory Safety Methodology and Orientation training (through Chemstores) before the labs start in January.		Pending

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BIOL 414	Fisheries Management	FE	1	1/6/2025	4/25/2025	96	\$2,712.96	This course examines the management of freshwater and anadromous fish of British Columbia. Lab exercises provide students with hands on experience performing a variety of analyses relevant to fisheries management. Depending on cromoment, we may require ITA for this convent that will support the development of student witning and providing feedback on assignments. There are a total of 4 lab assignments for the course. The TA will also assist with the set-up (please deech the shechule to confirm your availability) and review of his material as well as hold weekly office hours. Skills required for this position include strong writing skills, experience marking, attention to detall, knowledge of fisheries management techniques, and molecular genetics. Please note that new TAs will need to complete TA training in January through the CTLT.	9/27/2024	Pending
CHEM 251	Organic Chemistry II Lab	FSE	2-4	1/6/2025	4/25/2025	90-160	\$2543.40 - \$4521.60	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 lab be responsible for grading formal laboratory reports, as well as invigilating and grading a practical laboratory came. TAs for this course will hold I hour weekly office hours, have a I hour weekly TA meeting, and respond to studen emails. Successful applicants must be able to demonstrate their knowledge of chemical synthesis, air-feer/moisture free techniques, and be able troubleshood problems in the lab. NMR and IR experience is a requirement. Applicants currently undertaking a graduate degree in chemistry, biochemistry with a focus in chemistry, or those in their final year of an undergraduate chemistry degree are encouraged to apply.	9/27/2024	Pending
CIVE 241	Civil Engineering Materials	FSE	1	1/6/2025	4/25/2025	100	\$2,826.00	TA is requested to assist with laboratory testing, office hours, grading, and preparing example and lecture notes for student learning. Detailed duties are as follows. - Assistance in perparing laboratory experiments and conducting the lab testing with the course instructor, - Grading homework assignments, - Office hours, - Office hours, - Office class student support, - Email monitories, - Maintain the course website, - Co-advice guides students to analyze data for the course project, - Other minor duties to be assigned by the instructor as the term unfolds.	9/27/2024	Pending
CIVE 260	Soil Mechanies	FSE	1	1/6/2025	4/25/2025	80	\$2,260.80	Detailed duties are as follows. - Lab/tutorial preparation, including material collection, equipment setup, etc Lab/tutorial etivery; - Lab report marking; - Lab clean typ Out of class student support; - Other duties to be assigned by the instructors as the term unfolds. Note: For a class size larger than 20, two lab sections will be requested (with TA hours amended from 80 hrs to 130 hrs for two lab sections)	9/27/2024	Pending

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CIVE 321	Structural Analysis II	FSE	1	9/4/2024	4/25/2025	75	\$2,119.50	GTA duties include but are not limited to. 1. Mark assignments, projects, and exams (30 hours); 2. Deliver tuterial (26 hours); 3. Provide office hours (1 3 hours); 4. Exam invigitation (6 hours) 13 Class Weeks + 2 Exam Weeks.	9/27/2024	Pending
CIVE 438	Rock Mechanics and Rock Engineering	FSE	1	9/4/2024	4/25/2025	40	\$1,130.40	- Lab/tutorial preparation, including material collection, equipment/software setup, etc.; - Lab/tutorial clivery; - Lab report marking; - Lab clean up; - Other cluties sudent support; - Other duties to be assigned by the instructors as the term unfolds.	9/27/2024	Pending
COUN 712	Counselling Practice	FHHS	ı	9/4/2024	9/4/2024	90	\$2,543.40	In this applied course, the TA will provide students with one hour of clinical supervision for each counselling video tape. Students will hand in 3 video tapes for marking but need 6 hours of supervision for the additional 6 video tapes required.	9/27/2024	Reviewing
COUN 714	Group Counselling Processes	FHHS	ı	9/4/2024	9/4/2024	96	\$2,712.96	I am interested in an advanced coanselling graduate student that has taken group counselling and has a strong interest and some experience in facilitating groups. The student will attend at least half of each class and will participate as a group facilitation in othe play activities. The TA will also be available to answer questions about course assignments and will assist the instructor with other class activities. There will be up to three group experiences outside of class (18 hour each experience) where the TA will faciliate a process group with the instructor.	10%2024	Pending

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CPSC 100	Computer Programming !	FSE	2	9/4/2024	4/25/2025	124	\$3,504.24	The main responsibility of TA will be to run computer labs and conduct tutorials. In addition, the TA will be required to maintain office hours, grade assignments and good solutions. The applicants must demonstrate solid understanding of object-oriented programming (OOP) and advanced Java language features including inheritance, polymorphism and graphics.	9/27/2024	Pending
CPSC 101	Computer Programming II	FSE	1	9/4/2024	4/25/2025	31	\$876.06	Required duties: The Winter 20:3 CPSC 101 TA will have completed at least 12 credits of programming courses and have strong Java programming skills or equivalent knowledge. CPSC 101 has lecture lab and formal tutorial components, and involves a team-based term project. The TA will spersive one or more lab sections, mark had bas signments, help evaluate term projects, and assist with midlerm and final examination marking. The TA may be required to cover one or two lectures.	9/27/2024	Pending
CPSC 110	Introduction to Computer Systems and Programming	FSE	1	9/4/2024	4/25/2025	137	\$3,871.62	Required duties: The successful applicant should have the skills to perform the following duties under the direction of the course instructor: 1. Prepare and lead Labs; 2. Prepare and lead Habris; 3. Hold office hours a required; 4. Meeting with instructor as required; 5. Occasionally grading quizzes.	9/27/2024	Pending
CPSC 127	Introduction to Technology	FSE	ı	10/12/2024	10/2/2025	192	\$5,425.92	Assist instructor in the delivery of CPSC 127 - Introduction to Technology. Duties to include but not limited to: Prepare instruction for and supervise lab sections, provide guidance for student projects, instruct and supervise students learning to fly drones, and grade assignment and projects. The 17 a will also provide backup control of the instructors not available. Qualifications include a strong background with and involveding of current technology including RPAS, Transport Canada Regulations for RPAS flight, at least a Basic RPAS items (strong preference for an Advanced Exense); Familiantity with inage processing and Linux based software required. Preference will be given to applicants with recent experience either as or working with high school students. Some experience will be given to applicants with recent experience either as or working with high school students. Some experience will be given to applicants with recent experience either as or working with high school students. Some experience will be given to applicants with recent experience eithers as or working with high school students. Some experience will be given to applicants with recent experience eithers as or working with high school students. Some experience will be given to applicant such as a second of the properties of the propert	11/26/2025	Open

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ENGR 130	Mechanics of Materials I & Mechanics of Materials I Lab	FSE	2 (1 Lab Sections + 1 Lecture Section)	1/6/2025	4/25/2025	156	\$4,408.56	The Lab Section GTA will assist the instructor to 1. Co-teach lab sections (2 sections) and supervisor meetings (-7 hours per week); 2. Conduct student performance analysis of lab reports, provide feedbacks to students' lab reports (-3.0 hour per week); 3. Coordinate with lecture section professor and lecture GTA, reply to students' emails and questions (2 hours per week) The Lecture Section GTA will assist the instructor to 1. Grade assignments, quizzes and carans (-6 hours per week); 2. Conduct student performance analysis of the assignments and quizzes, provide feedbacks to students' assignment and quizzes (-10 hour per week); 3. Offer intutorial sessions and office hours (1.5+1.5 per week); 4. Monitor exams, coordinate with Instructor and Lab Section GTA, reply to students' emails (2 hours per week)	9/27/2024	Pending
ENGR 210	Material and Energy Balances	FSE	1	1/6/2025	4/25/2025	70	\$1,978.20	Assignment grading, grading of in-class quizzes, examination invigilation, midterm and final examination grading, office hours, and course administrative duties.	9/27/2024	Reviewing
ENGR 217	Engineering Design II	FSE	1	1/6/2025	4/25/2025	120	\$3,391.20	TA duties include marking, preparation and delivery of most tutorials, weekly office hours before after tutorial sessions including email support for students, availability in schedule to attend classes as requested, invigilation of final cxum and attendance in select key classes.	9/27/2024	Pending
ENGR 341	Structural Design II	FSE	1	1/6/2025	4/25/2025	74	\$2,882.52	Tutorials preparation and delivery, marking assignments, student support during office hours	9/27/2024	Reviewing

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ENGR 358	Water and Wastewater Systems	FSE	ı	1/6/2025	4/25/2025	70	\$1,978.20	Grading of assignments, grading of in-class quizzes, examination invigilation, midterm and final examination grading, office hours, and course administrative duties.	9/27/2024	Pending
ENGR 358 LABS	Water and Wastewater Systems - LABS	FSE	1	1/6/2025	4/25/2025	75	\$2,119.50	We are seeking a dedicated and knowledgeaible Teaching Assistant (TA) to support the laboratory portion of our Water and Wastewater Course. This position offers an exciting opportunity to contribute to the education and development of students in the field of environmental engineering. The TA will play a vital role in facilitating laboratory session, assisting students, and ensuring a safe and productive learning environment. Responsibilities: Grade assignments and lab reports, offering constructive feedback. Assist in setting up the equipment and experiments. Grade assignments and lab reports, offering constructive feedback. Assist in setting up the equipment and experiments. Culdward teachers of the course instruction to coordinate activities and address concerns. Qualifications: Bachelor's or Master's degree in Environmental Engineering or related field. Experience in laboratory work, preferably in water and wastewater analysis. Proficiency in lab techniques and safety procedures. Strong communication and organizational skills. Ability to work both independently and as part of a team. Commitment to footering an inclusive learning environment. This role provides valuable experience for those interested in academia or environmental engineering, offering opportunities for leadership and skill development.	9/27/2024	Pending
ENGR 406	Environmental Modelling	FSE	1	1/6/2025	4/25/2025	60	\$1,695.60	We are seeking a dedicated and knowledgeable Teaching Assistant (TA) to support our Environmental Modelling Course. This position offers an exciting opportunity to contribute to the education and development of students in the field of environmental science and engineering. The TA will play a value to in facilitating laboratory sessions which are computer-based, assisting students, and ensuring a safe and productive learning environment. Responsibilities: Grade assignments and lab reports, offering constructive feedback. Guide students during lab sessions, asiding with procedures and data analysis. Cullaborate with the course instructor to coordinate activities and address concerns. Qualifications: Bachelor's or Master's degree in Environmental Sciences, Engineering, or related field. Experience with the STELLA software is considered an asset. Proficiency in trouble-hoofing computers software programs. Strong communication and organizational skills. Ability to work both independently and a part of a team. Commitment to fostering an inclusive learning environmental. In stool provides valuable experience for those interested in academia or environmental engineering or sciences, offering opportunities for leadership and skill development.	9/27/2024	Reviewing

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ENGR 412	Engineering Business & Project Management	FSE	1	1/6/2025	4/25/2025	40	\$1,695.60	The GTA will assist the instructor to: 1. Evaluate and grade assignments and quizzes, and provide feedback to students, and conduct student performance analysis (-2.5 hours per week); 2. Provide guidance and feedback to students regarding the term projects during the semester (-1 hour per week) 3. Final exam invigilation (-3 hours in total).	9/27/2024	Reviewing
ENGR 498 & 798	Advanced Aspect of Project Munagement	FSE	1	1/6/2025	4/25/2025	70	\$1,978.20	Required duties: - Attendance at the first lecture/class - Assignment marking - Exam invigilation - Students support for their assignment and/or project preparation	9/27/2024	Reviewing
ENPL 305	Environmental Impact Assessment	FE	1	1/6/2025	4/25/2025	84	\$2,373.84	Duties: The TA will be responsible for co-teaching, quis preparation, and co-marking student assessment, as follows: "Teaching prepare loctures; pre-record (supperhonous) loctures, and facilitate (synchronous) loctures and facilitate (synchronous) loctures are the practical because aspects of environmental impact assessment (approx. 2 loctures in February and 1 co-locture in facilitation proximal	10/23/2024	Pending
ENVE 222	Engineering Biology	FSE	ı	1/6/2025	4/25/2025	30	\$847.80	We are seeking a dedicated and knowledgeable Teaching Assistant (TA) to support our Engineering Biology Course. This position offers an exciting opportunity to contribute to the education and development of students in the field of environmental engineering. The TA will play a vital role in and ensuring a safe and productive learning environment. Reponsibilities: Grade assignments and written reports, offering constructive feedback. Assist students in understanding course materials. Collaborate with the course instructor to coordinate activities and address concerns. Outlifications: Bachelor's or Master's degree in Environmental Engineering or related field. Strong communication and organizational skills. Alteriot no detail in marking assignments and providing feedback. Commitment to fostering an inclusive learning environment. This role provides and opportunity to support student learning in engineering contents.	9/27/2024	Reviewing

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FNST 100	Aboriginal Peoples of Canada	FISSSH	2	1/6/2025	4/25/2025	150	\$4,239.00	Attendance at course supervisor's lectures, exam invigilation, office hours, out of class student support, email monitoring, course administrative duties, and marking.	9/27/2024	Reviewing
FNST 300	Research Methods	FISSSH	1	1/6/2025	4/25/2025	90	\$4,239.00	The TA will be responsible for course administration and participation, marking and student support. Additional duties and bours may be included (up to 3 hours). TA should have experience with FNST classes. Moodle proficiency an asset.	11/29/2024	Open
GEOG 300	Intermediate GIS	FE	1	1/6/2025	4/25/2025	90	\$2,543.40	GEOG 300 is an intermediate GIS course that introduces students to more advanced Geographic Information Systems (GIS) topics and spatial technology. Topics include geospatial data sources and management, spatial statistics, terrain analysis, planning, LIDAR processing, network analysis, hydrological modeling, demographic analysis, online mapping and programming in GIS. Appropriate applicant backgrounds require familiarity with GIS software (ArcGIS Pro, FME, QGIS, Database etc.), satistics, terrain analysis, hydrological analysis, spatial modeling, online mapping, programming in Python and advanced analysical skills. TA datas involve in-person weekly lab and/or totorial teaching /technical support, grading, and instructor moetings. Based on the Prince George camput. TA must be available for selected lab hitorial intens. Confirm your availability by checking the current course schedule. Before labs start, new TAs must attend UNBC's required TA training (offered by CTLT).	9/27/2024	Pending
HHSC 306	Hunan Physiology II	FHHS	1	1/6/2025	4/25/2025	87	\$2,493.42	30 hr - lecture preparation 5 hr - lecture delivery 8 hr - midtern and final exam preparation 6 hr - midtern and final exam invigilation 22 hr - midtern and final exam grading 14 hr - orfice hours 87 hr - TOTAL	10/10/2024	Opem

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INTS 172	Beginning French II	FISSSH	1	1/6/2025	4/25/2025	70	\$1,978.20	Duties: independently leading two face-to-face lab classes of INTS 172 Specific duties are expected to include attending preparation meetings before lab classes, conducting lab classes, writing lab reports, and providing some assistance with marking to constitute approximately 5 hours of work per week. Qualifications: Advanced (or advanced intermediate) French-language skills, or native speaker of French.	9/27/2024	Reviewing
MATH 100	Calculus I	FSE	1-2	1/6/2025	4/17/2025	156	\$4,408.56	Applications must include a short cover letter outlining your interest in this role, a resume showing relevant work, training, and other experience. Additionally, they must provide a schedule of their availability during the loaus from 9-30un-6-30pm Tuesday. The TA(4) for this course will work with a team comprising of the cours instructors, the SLI for Mathematics and Statistics, and undergraduate Student Assistants. Duties will include weekly team meetings, lab instruction, marking, camn invigilation, and weekly hours as a drop-in MACE tutor. Ideally the applicants will have a strong knowledge of both Calculus I and II, experience in mathematical proof, and feel comfortable tutoring a variety of lower division must courses. Experience in mathematical proof, and feel comfortable tutoring a variety of lower division must courses. Experience in marking and tutoring is helpful. The TAS adouble to confortable working independently and a spar of a team Please note that MACE bour will commence on January 13, 2024. Therefore, the TA must be available for an orientation meeting prior to that dark. Additionally, strendance at training sessions provided by the Academics Success Centre (ASC) is mustatory. The ASC training is normally scheduled on a single Saturday in January. Applicants who have not completed the training offered by CTLT will need to fulfill that requirement in addition to the ASC and MACE training.	11/26/2024	Open
MATH 101	Culculus II	FSE	13	1/6/2025	4/17/2025	140	\$3,956.40	Applications must include a short cover letter outlining your interest in this role, a resume showing relevant work, training, and other experience. Additionally, they must provide a schedule of their availability during the loaus from 9-30m-4-30pm Tuesday. The TA(4) for this course will work with a team comprising of the cours interactors, the SLI for Mathematics and Statistics, and undergraduate Student Assistants. Duries will include weekly team meetings, lab instruction, marking, coam invigilation, and weekly hours as a drop-in MACE tutor. Ideally the application will have a strong knowledge of broth Calculus I and II, experience in mathemical proof, and feel comfortable tutoring a variety of lower division must courses. Experience in mathemical proof, and feel comfortable tutoring a variety of lower division must courses. Experience in mathing and tutoring is helpful. The TA should be confortable working independently and as part of a team Please note that MACE bour will commence on January 13, 2024. Therefore, the TA must be available for an orientation meeting prior to that dark. Additionally, strendance at training sessions provided by the Academics Success Center (ASC) is mundatory. The ASC training is normally scheduled on a single Saturday in January. Applicants who have not completed the training offered by CTLT will need to fulfill that requirement in addition to the ASC and MACE training.	11/26/2024	Open
NURS 418	Intro to Community Health & Nursing	FHIIS	1	1/6/2025	4/17/2025	75	\$2,119.50	Required duties: assist course instructor with lecture, assignment and exam preparation, exam invigilation on receiving classroom end if exams held in person, or online if not; assist course instructor with assignment and exam marking, office hours ofnine. For atheirs from both campaise, fromtion ending for student inquiries and, course administrative duties (earning management system support, grade book maintenance). The bulk of the work will be in the first 6 weeks of the course. Required background: Nursing preferred, Health Sciences and Psychology also possible depending on assigned course.	12/4/2024	Open

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PHYS 100	Physics for Life Sciences I	FSE	1-2	1/6/2025	4/25/2025	57 - 170	\$1,610.82 - \$4,804.20	Duties include: attending weekly organizational meetings; preparing for each experiment; teaching lab sections: marking lab reports. Experiments will be from the areas of dynamics, energy, momentum, and angular momentum. Consequently, successful applicants will have strong (preferably ongoing) physics backgrounds.	10/27/2024	Open
PHYS 101 (1)	Introduction to Physics II	FSE	1	1/6/2025	4/25/2025	160	\$4,521.60	Please note that MACE hours will commence on January 13, 2024. Therefore, the TA must be available for an orientation meeting prior to that date. Additionally, attendance at training sessions provided by the Academic Success Centre (ASC) is mankatory. The ASC training is normally scheduled on a single Saturday in January, Applicants who have not completed the training offered by CTLT with need to fulfill that requirement in addition to the ASC and MACE training.	9/27/2024	Reviewing
PHYS 101 (2)	Introduction to Physics II	FSE	1-2	1/6/2025	4/25/2025	57 - 170	\$1,610.82 - \$4,804.20	Duties include: attending weekly organizational meetings; preparing for each experiment; teaching lab sections; marking lab reports. Experiments will be from the areas of wave pleasomens, fluids, and electricity. Consequently successful applicants will have strong (preferably ongoing) physics backgrounds.	10/27/2024	Open
PHYS 111	Introductory Physics II	FSE	ı	1/6/2025	4/25/2025	160	\$4,521.60	Duties include: Attending lectures and meetings with instructor (4 hrs/wk/section); tutorial delivery (1h/wk/section); tutorial preparation (1h/wk/section); assignment grading with feedback (10hrs/wk/section). Topics covered will include oscillations and waves, sound waves, electric forces and fields, refractions of light, mirrors and lenses. Consequently, successful applicants will have strong (preferably ongoing) physics backgrounds	9/27/2024	Reviewing

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PHYS 111 (2)	Introductory Physics II	FSE	1-2	1/6/2025	4/25/2025	57 - 170	\$1,610.82 - \$4,804.20	Duties include: attending weekly organizational meetings; preparing for each experiment; teaching lab sections: marking lab reports. Experiments will be from the areas of wave plenomen. fluids, and electricity. Consequently, successful applicants will have strong (preferably ongoing) physics backgrounds.	10/27/2024	Open
POLS 100	Contemporary Political Issues	FISSSH	1	1/6/2025	4/25/2025	150	\$4,239.00	The GTA for POLS 100 in the winter semester of 2025 will be responsible for weekly tutorial preparation and delivery, holding weekly office hours and the grading of class tests and assignments.	9/27/2024	Reviewing
PSYC 332	Cognition	FHHS	1	1/6/2025	4/25/2025	96	\$2,712.96	The successful applicant should have the skills to perform the following duties under the direction of the course instructor: Preference will be given to the candidate who has successfully completed PSYC 322 or equivalent course work Attend all lectures as required Assist with course preparation Lead review sessions for students out of class time Invigilate exams and quizzes Pershatate and gast student exams, quizzes, papers assignments Hold office hours after quizzes and exams	9/27/2024	Reviewing
PSYC 427	Cross-Cultural Psychology	FHHS	1	1/6/2025	4/25/2025	96	\$2,712.96	We are seeking a Teaching Assistant (TA) for PSY 427: Cross-Cultural Psychology for the upcoming winter term. The Tr Aswill be reportable for leading discussions, crain misejlation, oxide hours, emil uncontoring marking assignments and exams, and providing support to students throughout the course. Good communication skills, fairnalizarity with topics, and previous teaching or TA experience are assets for this role. This position is an excellent opportunity for anyone interested in gaining teaching experience and engaging with diverse perspectives in psychology.	11/1/2024	Open

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SOCW 336	Social Work Philosophy and Ethics	FHIS	1	1/6/2025	4/25/2025	48	\$1,356.48	Duties could include, but not limited to: remote instruction preparation, lecture/tutorial preparation, lecture/tutorial delivery, assignment preparation, syllabus preparation, laboratory preparation/intructions/clan up, field laboratory supervision, attendance at course supervisor's lectures, attendance at GTA meetings, exam invigilation, office hours, out of class student support, email monitoring, and course administrative duties.	9/27/2024	Reviewing
STAT 240	Basic Statistics	FSE	1-2	1/6/2025	4/17/2025	160	\$4,521.60	Applications must include a short cover letter outlining your interest in this role, a resume showing relevant work, training, and other experiments caddifficially, they must provide a selocitie of their availability during the losus of the control of the contr	11/26/2024	Open
Course Name	Course Title	Faculty	Number of Available Positions	Term Start Date	Term End Date	Total Hours	Satary	Description	Deadline for Applications (Note: if a position is open or pending, applications will still be accepted)	Position Status (OpenOffer Pending/Filled)
ААН	Applied Analysis Hub	FE	3	1/6/2025	4/25/2025	75	\$2,119.50	The Applied Analysis Hub is a new initiative aimed to support students who are conducting applied research in the fields of natural resources and environmental studies. We require 3 TAs with a strong background in applied analysis in the natural or social sciences (or both). The TAs should have knowledge of and experience with a range of research methodologies and applied statistical methods, including study design, data preparation, analysis of a variety of data types, and experience with statistical software/coding. Experience with R Studio would be preferred. TAs are required to hold follow burs for drop in assistance and to new with students upon appointment. They will provide assistance on tenserand design and analyses, brainstorm solutions to methodological and analysical problems in cooperation with students, and travelendological and analysical problems in cooperation with students, and travelendological and washing to the students of the webtic, catalishing a network of faculty and professionals that want to be involved in AAH, and organizing workshops led by graduate students, ficulty, and professionals.	9/27/2024	Filled

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/Reviewing/ Filled)
ANTH 102	Microbiology	FE	ı	1/6/2025	4/25/2025	180	\$5,086.80	This laboratory-based course introduces students to the classification and biology of prokaryotic and enharyotic microorganisms, and applications to forestry, agriculture, environmental science, medicine and industry. We require 1 - 2 TAs (depending on enrolment) with a background in microbiology and skills in the culturing and characterizing of intercongrainsms who will be confortable teaching the above mentariat to students. The TA will be required instruct 1-2 labs per week (depending on enrolment), give the pre-lab talk and technique demonstration to students, and then assist the students as they work through the material during the lab. The TA will be expected to set-up and cleamap before/after each lab as well as attend a weedly TA meeting on Mondays (time TBD). The X will be required to evaluate students performance in labs awell as lab assignments for their sections and hold office hours. In addition, the TA will be expected to assist in the invigilation and marking of lecture exams (I manderm and I final exam), Applicants should indicate their availability based on the lab schedule (Jelease check the schedule online) as well as their availability assed to the labs schedule (Jelease check the schedule online) as well as their availability assed to the labs schedule (Jelease check the schedule online) as well as their availability assed to the labs schedule (Jelease check the schedule online) as well as their availability and the labs that the week of Jan. 6, 2025 so all TAs will laced to be on campus by Jan. 3, 2025 at the latest to allow time for srelety and be training. Please note that labs start in January.		Filled
B101.202	Ecological Analysis	FE	ı	1/6/2025	4/25/2025	96	\$2,712.96	This computer lab-based course is an introduction to the application of statistical models for addressing common ecological problems. Particular emphasis is placed on the use of statistical models using R. We require 1 - 2 TAs (depending on enrolment) who has a strong knowledge of the program R and a solid statistical background. The TA will assist the course instructor with the weekly 3 hour hab. The TA will be expected to prepare before the lat each week in order to ensure familiarity with the concepts covered. The successful applicant is expected to be an efficient and consecutions market as the TA will be required to mark 4 has assignments and 2 caused throughout the term. Please note that new TAs will be required to complete TA training in January through the CTLT.	9/27/2024	Filled
BIOL 203	Wildlife Management	FE	ı	1/6/2025	4/25/2025	84	\$2,373.84	This course examines the scientific and human dimensions of wildlife management. Lab exercises provide students with hands on experience performing a variety of analyses relevant to wildlife management using R. Studens develop their technical writing skills by preparing lab assignments in the form of a scientific paper. The TA for this course will attend approximately six labs to help students with maning R. code and will be responsible for making 2-3 lab presentations. The TA will also support the development of student writing by marking and providing feedback on assignments. There are a total of 3 assignments for the course. Marting is expected to the approximately 15 hours per assignment. There are a total of 3 assignments of the consentrated after the assignment deadlines (to be deciseased). Salit required for the point include strong writing skills, experience marking and using R, attentor to detail, and knowledge of wildlife management techniques, including wildlife population estimation, home range unalysis, and experimental design. Please note that new TAs will need to complete TA training in January through the CTLT.	9/27/2024	Filled
BIOL 302	Family Counselling	FHHS	ı	9/4/2024	4/25/2025	96	\$2,712.96	I am looking for a TA that has taken Educ 618, Family Counselling and is familiar with family system theories. The TA will assist with assignment preparation, letter-thrurial preparation, attendance at some course lectures, email monitoring and out of class student support.	10%/2024	Filled

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/Reviewing/ Filled)
BIOL 315	Introduction to Literary Structures	FISSSH	1	1/6/2025	4/25/2025	140	\$3,956.40	Applicants should have a strong academic background in literary studies. Duties will be determined by the course instructor but may include (and are not limited to) grading of assignments, reading or watching assigned material, facilitating group discussion (possibly online), satisfing office hours, viewing lectures, goossibly online), assisting with the exam process, and preparing and steaching gaste classes if the regular instructor is absent. Experience with online learning and videoconferencing (including the Moodle learning environment) is an asset. Approximate distribution of workload hours per position: Contact hours: 33 hours Office hours: 12 hours Course preparation: 20 hours Marking: 74 Total = 139 hours	9/27/2024	Filled
BIOL 323	Ethics and Law in Health Care	FHHS	1	1/6/2025	4/25/2025	60	\$1,695.60	Experience in Ethics is preferred TA will; - Prinary contact for student correspondence; - Marking; and - Office hours.	9/27/2024	Filled
BIOL 325	Health and Chronic Disease Management	FHHS	1	1/6/2025	4/25/2025	80	\$2,260.80	Major responsibilities of the TA includes: -10 hours Preparation: Prepare and update Moodle course page. Bulk of hours will be used at the beginning of the term to set up the Moodle course irremining hours will be used to update course materials and activate pages as the term progresses1 course Tourse Exam Attendance: Attend select lectures as needed and help invigilate midterm/final exams1 2 Ontice Hours: Floid office hours to respond to student questions. Office hours will be held as needed but normally around decidings for anagiments and before/the recuns1 2 hours out of Class Student Support: Supervise online discussion boards and repond to adulted questions vise under a deciding the anagiment of the TA for marking anaignments and exams.	9/27/2024	Filled
BIOL 411	Conservation Biology	FE	1	1/6/2025	4/25/2025	90	\$2,543.40	This tutorial-based course provides a broad exposure to the theory and techniques necessary for understanding and preventing threats and declines to biological diversity. The science and application of conservation biology draw course and be materials integrate perspectives from both the natural and social sciences. We require I TA with a background in conservation biology to assist the instruction with 2 – 2 box the sciences. We require I TA with a background in conservation biology to assist the instruction with 2 – 2 box this region of the sciences. We require I TA with a background in conservation biology to assist the instruction with 2 – 2 box this region of the sciences with 2 – 2 box the science with 2 – 2 box this region of the science with a science with 2 – 2 box the science with 2 – 2 box the science with 3 – 2 box the science with 3 – 2 box the science with 2 – 2 box the science with 3 – 2 box the science with 4	9/27/2024	Cancelled

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/Reviewing/ Filled)
BIOL 413	World History Since 1550	FISSSH	2	1/6/2025	4/25/2025	165	\$4,662.90	Attend lectures, prepare for tutorials with other TA, meetings with faculty instructor, teach 2 tutorials/week, exam invigilation, office hours and email support for students, marking of assignments.	9/27/2024	Filled
COUN 618	Beginning Japanese II	FISSSH	1	1/6/2025	4/25/2025	50	\$1,413.00	INTS 122 Duties - leadership of one lab; preparation meetings with instructor; writing lab reports; and lab grading assistance	9/27/2024	Filled
CHEM 121	General Chemistry Lab II	FSE	8-Jul	1/6/2025	4/25/2025	86-138	\$2430.40 - \$3899.90	Each TA will have 1 or 2 three-hour lab section(s) per week and is dependent on course enrollment. TA duties involve the supervision of laboratory sections, presenting pre-lab lectures, ensuring proper waste disposal, taking attendance, promptly asserving student questions, and marking weekly persts. The TA will also be responsible for helping invigilate or mark CHEM 101 final exams. Variations in teaching hours will be dependent upon the course schedule released by the Registra's office. Applicants must be available for weekly face-to-face TA meetings, and have weekly office hours. Since classes begin of January 3th, 2024, all TAs are required to be on campus by that date. Perference will be given for those applicants with strong backgrounds in general chemistry. Applicants are expected to be efficient and conscientions markers as there will be weekly assignments. Grafiante student applications must include their supervisor's name, the research focus, and list courses they have previously been a TA of	9/27/2024	Fälled
CIVE 320	Structural Analysis I	FSE	1	9/4/2024	4/25/2025	72	\$2,034.72	The GTA will assist the instructor to: 1. Evaluate and grade assignments and quizzes, and provide feedback to students, and conduct student performance analysis (-3 hours per week); 2. Provide guidance and feedback to students regarding the term projects during the semester (-1 hour per week) 3. Exam invigilation (-6 hours in total).	9/27/2024	Filled

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/Reviewing/ Filled)
ENGL 100	Globalizations	FISSSH	1	1/6/2025	4/25/2025	45	\$1,271.70	Responsibilities will include assistance with grading student work and with in-class activities covering a range of global political, economic, social, and environmental issues. Must also be available to attend regular GTA training	9/27/2024	Filled
ENGR 353	Hydrology and Open Channel Flow	FSE	1	1/6/2025	4/25/2025	102	\$2,882.52	ENGR353 is an important course for both civil and environmental engineering programs. In addition to all topics delivered during normal lecture hours, students have to learn and apply an Engineering software (HEC-RAS: river analysis system) which is widely used by engineers in the world. By using this software students have to complete one design project. The TA will help to mark assignments/project, answer students' questions. This TA will have regular office hours to answer students' questions. The TA will also have weekly tutorial lectures to help students with running the software.	9/27/2024	Filled
ENGR 354	Fluid Mechanics II	FSE	1	1/6/2025	4/25/2025	102	\$2,882.52	ENGR354 is a difficult course for engineering students since students have to apply a lot of mathematic knowledge. Also, students have to learn and apply an Engineering software (EPANET for modeling water distribution system) to complete one design project. The TA will help me to mark assignments/project), asswer students' questions. This TA will have regular office house (together with me) to answer students' questions. The TA will also have weekly tutorial lectures to help students with running the software.	9/27/2024	Filled
ENGR 410	Professional Practice & Law	FSE	1	1/6/2025	4/25/2025	60	\$1,695.60	Required duties: - Attendance at the first lecture/class - Assignment marking - Exam invigilation - Students support for their assignment and/or project preparation	9/27/2024	Filled

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/Reviewing/ Filled)
GEOG 102 (in-person)	Advanced Social Psychology	FHHS	1	1/6/2025	4/25/2025	44.5	\$1,257.57	Print out weekly student assignments from Moodle Manage grades on Moodle Confirm proper use of attached references on weekly papers Hold Office hours	9/27/2024	Filled
GEOG 102 (online)	Environ Probs & Human Behav	FHHS	1	1/6/2025	4/25/2025	44.5		Print out weekly student assignments from Moodle Manage grades on Moodle Confirm proper use of attached references on weekly papers Hold Office hours	9/27/2024	Filled
GEOG 205 (1)	Social Work Research/Policy/Practice	FHHS	ı	1/6/2025	4/25/2025	48	\$1,356.48	Duties could include, but not limited to: remote instruction preparation, lecture/tutorial preparation, lecture/tutorial delivery, assignment preparation, syllabus preparation, laboratory preparation/intruction/clean up, field laboratory supervision, attendance at course supervisor's lectures, attendance at GTA meetings, exam invigilation, office hours, out of class student support, email monitoring, and course administrative duties.	9/27/2024	Filled
GEOG 205 (2)	Introduction to Women's Studies	FISSSH	ı	1/6/2025	4/25/2025	180	\$5,086.80	WMST 103 will either be taught face to face or online (the mode of delivery has not been finalized). Duties may include attending all classes; conducting face to face and online office hours, grading and course/Moodle administration; preparing and delivering one class; and regular meetings with the instructor. Preferred candidates will have excellent communication skills and extensive background in Women's and Gender Studies.	9/27/2024	Filled

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/Reviewing/ Filled)
GEOG 250	Authropology: A World of Discovery	FISSSH	1	1/6/2025	4/25/2025	185	\$5,228.10	The successful applicant will have a background in Anthropology or related disciplines. Duties for a total of 185 hours for the sensenter will include such things as grading short assignments and exams. For this grading, the TA will give moderate amount of feedback to the students. Generally, a portion of the grading is done by the instructor as well so that the TA and instructor work as a term Grading expectations will be discussed with and guided by the instructor. There we be TA rescribes with the instructor are required. Other discus will include a finished the instructor where the term of the instructor of the state	9/27/2024	Filled
HHSC 201	Earth from Above	FE	1	1/6/2025	4/25/2025	192	\$5,425.92	GEOG 102 is an introductory lecture and in-class tutorial-based course that has both in-person and online students completing the same course. It views Earth from above through the eyes of satellites, aircraft, and drones and explores the patterns, processes, systems, and human (environmental change visible on Earth's surface. Topics include occurs, rivers and lakes, landscapes, mountains, snow and ice; forests and ecosystems; weather and climate; and urban and industrial activity. The In-Class TA's duties are distributed irregularly throughout the term and are typically heavier every second week. They irrolve in-class thorial assistance for 5 thorial assignments; marking assignments and exams (midern affinal); entering grades; hosting office bours and advising providing one or two goes lectures, and attending instructor meetings. Successful applicants usually have backgrounds in remote sensing and physical geography that address the topics indicated above. Course interaction is face-to-face on the Prince George enemys. In-Class TA's must be available to attend some of the Ectures in sperson. Confirm lecture times and your availability by checking the current cours schedule. Before labs start, new TA's must attend UNBC's required TA training (offered by CTLT).		Filled
HHSC 471	Advanced Forest Ecosystem Modelling	FE	1	1/6/2025	4/25/2025	40	\$1,130.40	This course provides student with an overview of advanced forest ecosystem models, and hands on experience using a range of models in the lab component. Depending on errofment, we may require 1 TA. Advanced Forest Ecosystem Modellingwho will: assist with lab preparation and assist the instructor during each of the 10 labs, assist that has assignment marking, assist with receivering and graning the students term projects. TA applicants should have a strong background in forest ecology and forest management, experience using a range of forest ecosystem models (e.g. growth and yield modes (TASS 3) and inchange models (LADIS II), ecosystem models (CHM, CFSS)). A familiarity with GIS platforms (QGIS, ArcGIS). Please note that new TAs will need to complete TA training in January through the CTLT.	9/27/2024	Filled
HIST 191	Res Design & Method Psyc I	FHIIS	1	1/6/2025	4/25/2025	96	\$2,712.96	attending classes & labs guiding student discussions on topics important to research on psychological constructs grading lab assignments, chapter quizzes, & poster presentations assisting students with writing labs and with term projects or research proposal on a psychological construct Expectation: relevant experience/ course work in quantitative psychological research	9/27/2024	Filled

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/Reviewing/ Filled)
INTS 122	Cartography and Geomatics	FE	ı	1/6/2025	4/25/2025	90	\$2,543.40	GEOG 205 Lab coordinator: applicants should have past experience with this course - coordinate actions with course instructor throughout semester - non through labs alread of time and check data present - review some labs as needed and download new data - check and modify questions and create marking rubric - adjust course project design and grading scheme - host weekly TA meetings highlight common pitfalls of upcoming labs and any changes from previous year - monitor student request for lab access and assistance	10/23/2024	Filled
INTS 210	Limnology	FE	1	1/6/2025	4/25/2025	90	\$2,543.40	This laboratory-based course introduces students to the ecology of aquatic systems and their chemical, physical an biological characteristics. We require I TA with a background in limnology 'aquatic systems who will be comfortable teaching the above material to students. The TA will be required to assist the with the labs and 3-4 field trips to sample. Tabor Lake on Stardays between Jamany and March (exact dates to be determined as will be weather dependent). The successful applicant is expected to be an efficient and conscientions marker as the TA will be required to mark 4 alb assignments and 2 exams throughout the term. Please note that new TA will be required to complete TA (through CTLT) and safety training (through Chemstores) before labs start in January.		Filled
NREM 400	Weather and Climate	FE	3	1/6/2025	4/25/2025	142	\$4,012.92	ENSC 201 is an integrated lecture /lab course that examines weather and climate processes to demonstrate bow th atmosphere works. The Weather Project (a key course requirement) integrates lecture and lab content and require students monitor 4 specified days of weather and write a scientific, data levidence-based case-study report that presents and explains ir. Tas works a part of an instructional team teaching how to observe, measure, interpret, and analyse weather, and supporting technical writing. In-person Lab and Weather Project activities occur indoors and outdoors in winter. Each week TAs independently mirror their sessigned lab section(5), attend teaching meetings, monitor (evaluate assignments, provide meaningful written and verbal feedback; made grades and hold office hours. They support project work, occasionally and in writing and cassing and office forms. They support project work, occasionally and in writing, mark cassing, and grade and forter propers. Workfood intensity varies flexnessed stoom thefer multiple and collection period) when additional monitoring and evaluation duties with short marking intentions are require organized marking on campus during evenings /weekends. Successful applicants have a background in atmospheric science focused on weather processes; weather observation /measurement, and monitoring skills using basic instruments; experience interpreting inanlysing weather system, planters from satellite integrey and weather mapse, and strong evaluation, written, verbal communication and presentation skills. TAs must be able to instruct in-person on the Prince George campus by the start date. Check the current course skeduled and in your application inducted at the lab times you could instruct. Before labs start, new TAs must attend UNBC's required TA training (offered by the CTLT).	9/27/2024	Filled

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/Reviewing/ Filled)
NRES 100	Earth from Above	FE	1	1/6/2025	4/25/2025	96	\$2,712.96	GEOG 102 is an introductory lecture and in-class tutorial-based course that has both in-person and online students completing the same course. It views Earth from above through the eyes of satellites, aircraft, and drones and explores the patterns, processes, systems, and human incrinomeralic hauge visible on Earths surface. Topics include occurs, rivers and lakes, landscapes, mountains, suow and lee; forests and ecosystems; weather and climate; and orban and industrial accivity. The Colline TAs duties are distributed irregularly throughout the term and are typically heavier every second week. They involve in-class tutorial assistance for 5 Intorial assignments; marking assignments and came, (middern and final); entering grades; hosting office hours and advising; providing one or two guest lectures; and attending instructor meetings. Successful applicants usually have backgrounds in remote sensing and physical geography that address the topics indicated above. Course instruction is face-to-face on the Prince George campus with synchronous online participation (as suddent attendance is required during scheduled class times.) Online TAs must be available to attend some of the lectures in-person. Confirm lecture times and your availability by checking the current course schedule. Before labs start, new TAs must attend UNBC's required TA training (offered by CTLT).		Filled
NURS 405	Environmental and Professional Ethics	FE	1	1/6/2025	4/25/2025	180	\$3,956.40	Assist with class delivery, including assisting with group discussions and facilitative exercises; present lecture (if student wishes the experience), grading of assignments, including offering pre-submission feedback and constructive feedback on the assignment; meeting with students as requested through regular office hours.	9/27/2024	Filled
ORTM 202	LAB: Analysis of PSYC Rerch II	FHHS	1	1/6/2025	4/25/2025	44.S	\$1,257.57	Grading SPSS-produced output for lab assignments Grading and providing formative feedback on Introduction and Results sections of lab assignments Providing guidance and feedback to students in their assignment writing Expectation: Previous experience in applied psychological statistics	9/27/2024	Filled
PSYC 102	Evolutionary Biology	FE	1	1/6/2025	4/25/2025	120	\$3,391.20	This tutorial-based course covers the mechanisms and processes of evolution of biological organisms. It discusses the evolutionary principles from Darwinism to molecular evolution. We require 1 TA who will have a knowledge of evolutionary theory, adaptation, Darwinisms genetics and opposition genetics and would be confortable teaching this content to students. The successful applicant will have critical thinking skills, superior writing and clottorial skills and advanced skills in the design of field studies in evolutionary cology. The TA will work with the course instructor to deliver and direct the tutorial content to the students and interact extensively with the subsects during each tutorial. The TA will be respectable for marking and providing feedback on short sussignments as well as extensive feedback and editorial comments on research proposals. The TA my also be added to bely invigilate the markers and final exam. Applicants should check the online schedule to ensure tutorial availability. Please note that tutorials will satt the work of In a. 8th, 2024 and new TAs will be required to attend TA (through the CTLT) before the tutorials start in January.	9/27/2024 e	Filled

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/Reviewing/ Filled)
PSYC 21S	Communication in Natural Resources and Environmental Studies	FE	1-2	1/6/2025	4/25/2025	50	\$1,413.00	The TA(s) for this course will work with a team comprising of the course instructors, the SLI for Mathematics and Statistics, and undergraduate Student Assistants. Duties will include weekly team meetings, lab instruction, marking, exam invigilation, and weekly hours as a drop-in MACE tutor.	9/27/2024	Filled
PSYC 316	Animal Diseases & Parasites	FE	1	1/6/2025	4/25/2025	120	\$3,391.20	This laboratory-based course introduces students to the biological aspects of infectious diseases, parasites and environmental contaminants in wild ventebrate populations. We require 1 TA who has a basic knowledge of disease ecology and parasitology as well as winn mammalian and fish automy and be confortable teaching the disease coology and parasitology as well as winn mammalian and fish automy and be confortable teaching the design of fields studies in animal codogy and have basic statistical skills. The TA will be required to assist the course instructor in the lab each week (please check schedule to confirm your availability) with labs on epidemiology, discoss investigation, necropies and techniques in diagnostic parasitology. The TA will be required to help with setup and cleanup each week, including the preparation of specimens for necropies and solutions for diagnostic parasitology. The TA will be required to help with setup and cleanup each week, including the preparation of specimens for necropies and solutions for diagnostic parasitology. The TA will be required to held office thous to assist students with their writing and provide feedback and editorial comments on their assignments. There will be smaller weekly assignments, as well as one major essay and one major sexual report. The TA will also be pluringitate and mark the 2 miderturns. Applicant should direct the online schedule to ensure hal availability. Please note that tabs will start the week of Jan. 8th. 2023. Please note that new TAs will be required to attend TA (through the CTLT) and safety training (through Chemotores) before the labs start in January.	9/27/2024	Filled
PSYC 316 LAB	Ecotourism and Adventure Tourism	FE	1	1/6/2025	4/25/2025	96	\$2,712.96	Ideally the applicant will have a strong knowledge of both Calculus I and II, experience in mathematical proof, and feel comfortable untoring a variety of lower division muth courses. Experience in marking and tutoring is helpful. The TA should be comfortable working independently and as part of a team.	9/27/2024	Filled
PSYC 407	Environmental and Geospatial Data Analysis	FE	1	1/6/2025	4/25/2025	142	\$4,012.92	GEOG 250 is a lecture/lab course that introduces students to Geospatial Data Analysis using Python. Topics in the lab component of this course will include basic orientation to using Python in Jupyter Notebooks, visualizing and interpreting basic scripts and and Pts. Appropriate and and Pts. Appropriate applicant backgrounds include familiarity with Python to read and interpret geospatial data. TA duties involve weedly in-lab instruction, evaluation/grading of related assignments, keeping grade-records, lab preparation, office hours, and instructor meetings. Successful applicants must be available by the start date, and able to teach at the scheduled Prince George campus lab intex. Check the current course schedule and in your application confirm that you can instruct the weekly lab session (Thursdays 3:00-5:50pm). Before labs start, new TAs must attend UNBC's required TA training (offered by the CTLT).	10/17/2024	Filled

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/Reviewing/ Filled)
PSYC 408	Cartography and Geomatics	FE	3	1/6/2025	4/25/2025	90	\$2,543.40	GEOG 205 is a lecture /lab course that introduces students to the world of maps and Geographic Information Systems (GIS) technology through mapping techniques and thematic layers using GIS software (ArcGIS Pro). Topics include coordinate systems, symbolization, terrain depiction and visualization, topographic and thematic mapping, acrial photography, sealtile imagery and Global Prositioning Systems (GPS). Appropriate applicant backgrounds include familiarity with GIS software mapping options and principles of map /graphic design. TA dirties involve weekly in-lab instruction, evaluation /grafting of related sasignments, keeping grade-records, lab preparation, office bours, and instruction meetings. Successful applicants must be available by the start date, and able to teach at least one of the exhebited Prince Coroge campus lab times. Confirm year availability by decking the current course shoulds, and in your application indicate all the lab times you could instruct. Before labs start, new TAs must attend UNBC's required TA training (offered by the CTLT).	9/27/2024	Filled
SOCW 200	Introduction to Social Work Practice	FHHS	1	1/6/2025	4/25/2025	48	\$1,356.48	Duise sould include, but not limited for remote instruction preparation, becture/utsorial preparation, lecture/utsorial delivery, assignment preparation, sylubus preparation, laboratory preparation/intruction/clean up, field laboratory supervision, attendance at course supervisor's bectures, attendance at GTA meetings, exam invigilation, office hours, out of class student support, email monitoring, and course administrative duties.	9/27/2024	Filled
SOCW 330	Analysis of PSYC Rsrch II	FHHS	1	1/6/2025	4/25/2025	96	\$2,712.96	The successful applicant should have the skills to perform the following direction of the course instructor. Preference will be given to the candidate who have successfully completed PSYC 316 or equivalent course work. Attend all lectures as required Assist with course preparation Lead review sessions for students out of class time Invigilate came and quizzes Evaluate and gast student exams, quizzes, paper assignments Hold office hours after quizzes and exams	9/27/2024	Filled
WMST 103	Invertebrate Zoology	FE	1	1/6/2025	4/25/2025	90	\$2,543.40	This laboratory-based course covers the systematics, development and evolution of the invertebrates. We require one TA with a strong background in zoology who will be conflortable teaching the course content to students. The Awil Be required to be in two labs per week, give the peria-bal tak to the attacks and then assist the students as they work through the material during the lab. The instructor will attend both labs to work with students. The TA will be required and the students are considered based on the applicants' background. Applicants must indicate their availability for both labs (please check the student), and the student is a student of the stud		Filled