## 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 If this occurs, GTA contracts may be rescinded as per the BC Employment Standards Act.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)
COUN 613	Interpersonal Counselling Skills	FHHS	ı	9/4/2024	12/16/2024	96	\$2,712.96	This position requires a student with counselling experience. Duties include marking students counselling practice tages, process reflections and final assignments. Other duties include some class time modeling basic counselling skills and helping dyad practice sessions.	9/13/2024	Open
ECON 205	Stats in Business & Social Sciences	FBE	ı	9/24/2024	12/16/2024	55		lecture/lutorial preparation, icture/lutorial delivery, assignment preparation, laboratory preparation, laboratory preparation/arrection/clean up, exam invigilation, office hours, out of class student support, email monitoring, and course administrative duties	9/24/2024	Open
ECON 425/625	Trade and the Environment	FBE	ı	10/10/2024	12/16/2024	40	\$1,130.40	assignment preparation, grading assignment and exums exam invigilation, office hours, out of class suddent support	10/10/2024	Open
EDUC 619	Counselling for Aboriginal/Indigenous Peoples	FHIS	1	9/4/2024	12/16/2024	90	\$2,543.40	We are seeking a TA that has lived and /or training and work experience in indigenous counselling practice to assist instructor in course administrative duties including, attending class, course preparation, marking assignments and out of class support.	6/28/2024	Open

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ENGR 498 & 798	Advanced Treatment Processes for Water and Wastewater	FSE	1	9/4/2024	12/16/2024	70	\$1,978.20	Grading of assignments, grading of in-class quizzes, examination invigilation, grading of midterm and final examinations, office hours, and course administrative duties.	6/28/2024	Offer Pending
ENVE 318	Environmental Measurement and Analysis	FSE	1	9/4/2024	12/16/2024	60	\$1,695.60	We are seeking a dedicated and knowledgeable Teaching Assistant (TA) to support the laboratory portion of our Environmental Measurement and Analysis Course. This position offers an exciting opportunity to contribute to the detaction and development of students in the fields of environmental engineering. The TA will play a vial role in facilitating laboratory sessions, assisting students, and ensuring a safe and productive learning environment. Reponsibilities:  Grade assignments and lab reports, offering constructive feedback. Assist students in preparing for their laboratory experiments.  Grade assignments and lab reports, offering constructive feedback. Assist students in preparing for their laboratory experiments.  Grade students during lab sessions, ading 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 Engineering, Environmental Sciences, or related field.  Experience in laboratory work, preferably with water or soil analysis experience.  Experience in laboratory work, preferably with water or soil analysis experience.  Experience in laboratory work, preferably with water or soil analysis experience.  Experience in laboratory work, preferably with water or soil analysis experience.  Experience in laboratory work, preferably with water or soil analysis experience.  Experience in laboratory work and a settle and a settle experience with the course and safety procedures.  Strong communication and organizational addits.  This role provides valuable experience for those interested in academia, or positions in environmental engineering or environments sciences, offering opportunities for leadership and skill development must attend UNBC's required TA training (offered by CTLT) and Chem Stores.	6/28/2024	Open
ENVE 318 LAB	Environmental Measurement and Analysis Lab	FSE	1	9/4/2024	12/16/2024	66	\$1,865.16	ENVE 318-3 is a quantitative laboratory- and field-based course focusing on the measurements and analysis of parameters indicative of environmental quality. Media types may include air, water, sediments, and soils.  The TA provides guidance during lab and field activities during scheduled lab fines. Additional duties include lab field preparation/clean-ye, some assignment, exam and written professional report marking. Workload will vary throughout the semester.  Based on the Prince George campus, the TA(s) must be available for face-to-face instruction during scheduled lab times (please confirm) your availability by checking the course schedule). Before labs start, new TAs must attend UNBC's required TA training (offered by CTLT) and Chem Stores.	6/28/2024	Open
ENVE 455	Engineering Hydrology	FSE	1	9/4/2024	12/16/2024	102	\$2,882.52	ENVE455 is an important 4th year 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-4HMS: Hydrological modelling 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 assignment/project, answer students' questions. This TA will have regular office hours answer students' questions. The TA will also have weekly tutorial lectures to help students with running the software.	6/28/2024	Offer Pending

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FNST 100	Aboriginal Peoples of Canada	FISSSH	2	9/4/2024	12/16/2024	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.	6/28/2024	Offer Pending
HHSC 401	Principles of Epidemiology	FHHS	ı	9/4/2024	12/16/2024	80	\$2,260.80	Looking for an upper-level graduate student who has experience with Epidemiology.  This course is taught using Universal Design for Learning principles (experience in this pedagogy is NOT required). Familiarity of SPS is essential.  Dates -Weckly Direc hours, assistance in creating assignments and exams, assistance in marking of assignments and exams, and leading lectures or statistics lab if needed.  Number of hours: 5-10 hours on average per week.	6/28/2024	Open
NURS 304	Nursing Knowledge	FHHS	1	9/4/2024	12/16/2024	75	\$2,119.50	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 cours instructor with assignment and exam marking; office hour (online - for students from both campuses); monitor email for student inquiries; and, course administrative duteis (fearing management system support, grade book maintenance). The bulk of the work will be in the first 6 weeks of the course.	9/6/2024	Open
NURS 403	Introduction to Nursing Research	FHHS	ı	9/4/2024	12/16/2024	75	\$2,119.52	The School of Nursing requires one Teaching Assistant for the Fall Semester to support NURS 403 - Nursing Research.  Research Required duties: assist course instructor with lecture, assignment and exam preparation; exam invigilation on receiving classroom end if exam held in person, or online if not, assist course instructor with assignment and exam marking; office hours (online: For students from both campuses); monitor email for student inquiries; and, course distinstantive dentic fearing inmagenent system support, grade book maintenance.) The bulk of the work will be in the first 6 weeks of the course.  Required hackground: Nursing preferred, Health Sciences and Psychology also possible depending on assigned course.	9/21/2024	Open
NURS 408	Nursing Leadership	FHHS	1	9/4/2024	12/16/2024	75	\$2,119.52	The School of Nursing requires one Teaching Assistant for the Winter Semester to support NURS 408 - Nursing Leadership.  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 rating; office host online: for students from both camposis; monitor entail or student inquiries and, course administrative duties (learning 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.	9/21/2024	Open

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NURS 418	Introduction to Community Health & Nursing	FHHS	1	9/4/2024	12/16/2024	75	\$2,119.52	The School of Nursing requires one Teaching Assistant for the Fall Semester to support 400-level theory-practice course (NURS 418).  Required dutice assist course instructor with lecture, assignment and exam preparation; exam irrigilation on receiving classroom end if exams held in person, or enline if not assist course instructor with assignment and exam ranking office hows (online: 40s students from both campacely monitor email for student inquiries can, course instructor with assignment and exam ranking office hows (online: 40s students from both campacely) monitor email for student inquiries can, course to be a fact that the course of the course of the course.  Required background: Nursing preferred, Health Sciences and Psychology also possible depending on assigned course.		Open
PHYS 115	General Introduction to Physics	FSE	1-2	9/4/2024	12/16/2024	170	\$4,804.20	Attending weekly organizational meetings: preparing for each experiment; teaching lab sections; marking lab reports. Experiments will be from the areas of kinematics, dynamics, electricity, and magnetism. Consequently, successful applicants will have strong (preferably ongoing) physics backgrounds.	7/26/2024	Open
PSYC 306	Theories of Personality	FHHS	1	9/4/2024	12/16/2024	96	\$2,712.96	GTA will help with proctoring exams, holding office hours, answering student questions regarging the course on forum and email, meeting with course supervisor, and leading review sessions	8/16/2024	Open
PSYC 315 LAB	LAB: Analysis of PSYC Rerch I	FHHS	1	9/4/2024	12/16/2024	44.5	\$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 statistic-sistics	6/28/2024	Open

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PSYC 318	Sensation & Perception	FHHS	ı	9/4/2024	12/16/2024	96	\$2,712.96	GTA will help with proctoring exams, holding office hours, answering student questions regarging the course on forum and email, meeting with course supervisor, and leading review sessions	8/28/2024	Offer Pending
SOCW 320	Critical Social Policy	FHHS	1	9/4/2024	12/16/2024	48	61 256 40	Duties could include, but not limited to: remote instruction preparation, lecture/tutorial preparation, lecture/tutorial delivery, assignment preparation, glubus preparation, laboratory preparation/intruction/clean up, field laboratory spervision, attendance at courses approvior's clutres, attendance at GTA meetings minvigilation, office hours, out of class student support, email monitoring, and course administrative duties.	7/19/2024	Open
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ААН	Applied Analysis Hub	FE	3	9/4/2024	12/16/2024	75		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, that preparation, analysis of a variety of data types, and experience with statistical software/coding. Experience with K Studios would be preferred. TAs are required to hold office bours for drop-in assistance and to meet with students on appointment. They will provide assistance on research design and analyses, brantourn solutions to compare the students when reasonable. One TA will complete AHH state—and administrative tasks, such as complining resources for the website, establishing a network of faculty and professionals that want to be involved in AAH, and organizing workshops led by graduate students, faculty, and professionals.	6/14/2024	Filled

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ANTH 102	Anthropology: A World of Discovery	FISSSH	ı	9/4/2024	12/16/2024	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 semester 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 team Grading expectations will be discussed with and guided by the instructor. There will be TA meeting with the instructor are required. Other dates will include a limited amount of instruction delivery as guided by the instructor (at least one tutorial per modal representation of the presentation of the present	6/28/2024	Filled
BCMB 310	Molecular Biology Methods	FSE	1	9/4/2024	12/16/2024	100	\$2,826.00	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. Duties involve attending the two hours of lectures a week, emaring 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.	6/28/2024	Filled
BIOL 103 & 123	Introductory Biology I Lecture (B103) + Lab (B123)	FE	7	9/4/2024	12/16/2024	190	\$5,369.40	These lecture- and laboratory-based coarses are an introduction to the biological sciences including the nature of life, cell structure and physiology, function, development, metabolism, genetics, and evolutionary theory, For the fall 2004 sensetes, these coarses will be too enterpus. We require approximately 7–10 Tax (determined based on emrollment) with a background and strong knowledge in cell biology, molecular biology, and genetics, who will be comfortable teaching biological concepts. Each TA will all to 2 Deak-to-back, libs sections per week and duties will include pre-/ post-lab prepara deleanup, presenting the pre-lab lecture, taking attendance, marking the weekly assignments and recording marks throughout the term. Tax will also hold weekly office hours and will also be responsible for assisting with setting up, administering, and marking the final prantical exams at the end of Nowly beginning of Des. Each TA will also sessive with the involgation and marking of the festure causin (including the final exam). Applicants should ideally have prior first year biology TA experience (or equivalent) and mark hay e a reason beginning of Des. Each TA will also sessive with the involgation and marking of the festure causin (including the final exam). Applicants should ideally have prior first year biology TA experience (or equivalent) and mark hay e a very laboration of the control of the cont	6/14/2024	Filled
BIOL 201	Ecology	FE	2	9/4/2024	12/16/2024	200	\$5,652.00	This course provides students with an understanding of the relationship of the environment to organisms, principles of animal and plant ecology, populations, communities, ecosystems and human ecology. This course will be on campus this fall. We require 1 - 2 TAs (depending on emollment) with an ecological background as well as erricted thinking skills, superior writing and editorial skills, advanced skills in conducting field studies in ecology and knowledge of Exect. The successful candidate will assist the course instructor with delivery of in-person untersials (please feels), and shotly well-off work of the continuation of the continua	6/14/2024	Filled

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BIOL 204	Introduction to Plant Biology	FE	1	9/4/2024	12/16/2024	115	\$3,249.90	This course focuses on the interrelationships between form and function of the living plant, including systematics, development, physiology and evolution. We require 1 TA with a strong plant background including in-depth knowledge of plant morphology/anatomy at mucro and micro scales, plant life cycles, and plant identification. Some knowledge of plant physiology also required. The TA is required to teach one also section (please check schedule first), mark lab assignments, attend weedly meetings with the instructor and assist the instructor. In addition to a strong knowledge in plants, the successful applicant will ideally be an experienced, efficient and conscientions marker. New TAs will need to attend TA (through CTLT) and lab safety training (through ChemStores) at the start of the fall term before labs start.	6/14/2024	Filled
BIOL 210	Genetics	FE	1	9/4/2024	12/16/2024	200	\$5,652.00	This course emphasizes principles of modern and classical genetics. We require 1 TA with a history of documented proficiency in an undergraduate genetics course to assist with delivery of in-person nutorial sessions and marking assignments.  This fall, the course and nutorials will be back on campus so we require 1 TA who will be required to teach 3 of the 1 hour tutorials each week (please check schedule to confirm your availability for Mondays 9:30-10:20, 10:30 the 1 hour tutorials each week (please check schedule to confirm your availability for Mondays 9:30-10:20, 10:30 the 11:20, and 11:30-12:20, hold weekly offse bours online and meet weekly with the conscientation. The TA should be an experienced and conscientions marker as there will be assignments to mark and the TA will be assisting with the invigilation of and marking of exams including the final. New TAs will be required to attend the Fall TA training (through the CTLT) before the course starts.	CILL DOOL	Filled
BIOL 307 & 406	Ichthyology and Herpetology & Fish Ecology	FE	1	9/4/2024	12/16/2024	190	\$5,369.40	These laboratory-based courses (Biol 307 and 406) focus on the identification, comparative anatomy and evolution of fishes, amphibians and repitles as well as the general life history, coology, zoogogogophy and habitats of finebaster, anatomous and marine fishes Particular efformers is made to species orderic to BC. We require 1 TA with a strong knowledge of the life history, anatomy and physiology of fish, amphibians and repitles—particularly familiarity with dichotomous keys and specific features to be able to identify BC fish, amphibians and repitles. The successful applicant will assist the course instructor with lab set up, clean up and curating specimens for both courses (check schedule to confirm your availability). The successful applicant is expected to efficient and conscientious marker as the TA will be required to assist with the marking of midterms, lab assignments and ferial earns. New TAs will need to attend TA (through the CTLT) and safety training (through Chemstores) at the start of the semester before labs begin.	6/14/2024	Filled
BIOL 308	Ornithology & Manmalogy	FE	1	9/4/2024	12/16/2024	160	\$4,521.60	This lab-based course focuses on the identification, comparative anatomy and evolution of birds and mammals, with particular reference to species endemic to BC. We require I TA with a strong knowledge of surveying and identifying BC birds and mammals. The TA assists with the one-campus delivery of the lab content (check schedule to confirm your availability) leading weekly labs and a teal - 2 demonstrations bird /marmal surveys around Prince George during the sensester. The successful applicant will assist the course instructor with lab set up and curation of percinence. The successful applicant subscrepted to be an efficient and conscientions up and curation of percinence. The second applicant is also expected to be an efficient and conscientions are provided to the sense of the sense o		Filled

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BIOL 404	Plant Ecology	FE	1	9/4/2024	12/16/2024	95	\$2,684.70	This course focuses on the ecology of terrestrial plants and ecosystems. Structure, function, classification, and sandytical looks for describing the dynamic behavior of plant commandies. For the Fall 2024, depending on years are considered to the plant of the plant of the commandies. The plant of the plant of the commandies with the plant of the commandies of the plant p	6/14/2024	Filled
BIOL 412	Wildlife Ecology	FE	1	9/4/2024	12/16/2024	95	\$2,684.70	The general ecology and biology of wildlife species, including physiology, behaviour, nutrition and endocrinology. We require 1 TA with a background in wildlife ecology and experience with vegetation surveys, radiotelemetry, brows surveys, mutritional ecology, and anatomy. The successful applicant will help with lab set-up and clean-up, provide several lab irroductions, help students with lab and field exercises, and mark assignments. Far As should be a available to help students during the subcluded lab period (check schedule to confirm your availability). There will be 2 – 3 hours of prep andor clean-up most weeks. The workload with vary week-to-week depending on marking and lab content; a schedule will be discussed at the start of the semester. The successful applicant should be an experienced, efficient and consections unarker as the TA will be expected to mark assignments during the term. New TAs will need to attend TA training (through CTLT) and Lab Safety Training (through ChemStores) at the start of the term before labs start.	6/14/2024	Filled
СНЕМ 120	General Chemistry Lab I	FSE	7-10	9/4/2024	12/16/2024	98	\$2,769.48	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, prompty answering student questions, and marting weekly reports. The TA will also be reponsible for helping invigilate or mark CHEM 100 final exams. Variations in teaching hours will be dependent upon the course schedule released by the Registrar's office.  Applicants must be available for weekly face-to-face TA meetings, and have weekly office hours. Since classes hegin of September 6th, 2023, 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 conscientious markers as there will be weekly assignments. Graduate student applications must include their supervisor's name, the research focus, and list courses they have previously been a TA of.	6/28/2024	Filled
CHEM 250	Organic Chemistry I Lab	FSE	2-4	9/4/2024	12/16/2024	88	\$2,486.88	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 wate 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 persiculal absoratory caust. Take for this course will hold 1 hour weekly office hours, have a 1 hour weekly TA meeting, and respond to student emails.  Succeeding applicants must be able to demonstrate their show-oldege of chemical synthesis, comproud separation through distillations, liquid-liquid extractions, and a demonstrate part with the standard and the laws of SNI/SNZT-IT2 exactions, and be their translated supplements in the lab. NMR and IR experience is an ansat. Applicator 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.	6/28/2024	Filled

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CIVE 340	Structural Design I	FSE	1	9/4/2024	12/16/2024	75	\$2,119.50	GTA duties include but are not limited to:  1. Mark assignments, projects, and exams (30 hours);  2. Deliver tutorials (26 hours;  3. Provide office buny (13 hours);  4. Exam invigilation (6 hours)  13 Class Weeks + 2 Exam Weeks.	6/28/2024	Filled
CIVE 360	Geotechnical Engineering	FSE	1	9/4/2024	12/16/2024	78	\$2,204.28	Detailed duties are as follows.  - Lab-tutorial preparation, including material collection, soil preparation, equipment setup, etc.; - Lab clean up; - Lab report marking; - Out of cleas student support; - Other duties to be assigned by the instructors as the term unfolds. Request loss are 78 fils = 10 weeks *(3 hrs length + 2 preparation hrs + 1 marking bour + 1 office hour)/per week + 5 hrs term adjustment = 78 hr	6/28/2024	Filled
CIVE 370	Transportation Systems	FSE	1	9/4/2024	12/16/2024	100	\$2,826.00	TA is requested to assist with office hours, grading, and preparing example and lecture notes for student learning. Detailed duties are as follows.  - Grading homework assignments, - Other hours, - Out of class student support, - Email monitoring, - Maintain the course website, - Co-schrice gather students to analyze data for the course project, - Other minor duties to be assigned by the instructor as the term unfolds.	6/28/2024	Filled
CIVE 372	Construction Management	FSE	1	9/4/2024	12/16/2024	60	\$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 performan 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).	6/28/2024	Filled

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CIVE 441	Bridge Engineering	FSE	ı	9/4/2024	12/16/2024	52	\$1,469.52	Out of class student support, assignment grading, exam invigilation.	7/9/2024	Filled
CPSC 100	Computer Programming	FSE	2	9/4/2024	12/16/2024	96	\$2,712.96	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 post solutions. The applicants must demonstrate solid understanding of object-oriented programming (OOP) and advanced Java language features including inheritance, polymorphism and graphics.	7/12/2024	Fälled
ENGL 100	Introduction to Literary Structures	FISSSH	ı	9/4/2024	12/16/2024	180	\$5,086.80	Applicants should have a strong academic background in literary studies. Daties will be determined by the course inservator but may include (and street limited by juriding of assignments), and a careful grow arching assignment streat, licalizing goog diseasons (possibly online), holding office hours, viewing lectures (possibly online), assisting with the exam process, and preparing and teaching guest classes if the regular instructor is sheen. Experience with online learning and videoconferencing (including the Moodle learning environment) is an asset.  Approximate distribution of workload hours per position:  Cortact hours: 39 hours  Office hours: 12 hours  Cortact hours: 39 hours  Marking:99 Total = 180 hours	6/28/2024	Filled
ENGL 104	Introduction to Film	FISSSH	1	9/4/2024	12/16/2024	170	\$4,804.20	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 (in person or online), holding office hours, attending lectures (or investing lectures) of mixing lectures of lone of applicable), assisting with the cam process, and preparing and teaching guest clauses if the regular instructor is absent. Experience with online learning and videoconferencing (e.g. Moodle) is an advantage of the control of the control of the control of the control of hours	6/28/2024	Filled

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ENGR 117	Engineering Design I	FSE	1	9/4/2024	12/16/2024	160	\$4,521.60	ENGR 117 provides an introduction to engineering design process and problem-solving skills specific to engineering design challenges through multiple project-based design exercises.  The provides are all the provided process of the provided provided process of the provided	6/28/2024	Fälled
ENGR 151	Engineering Tools I	FSE	1	9/4/2024	12/16/2024	80	\$2,260.80	The GTA will assist the instructor to  1. Prepare for the lab sessions (-3 hour per week):  2. Conduct studen performance analysis, by marking student submissions and providing feedback (-2 hour per week);  3. Reply to students' questions on assignments (email + in-person sessions) (-2 hours per week)	6/28/2024	Filled
ENGR 240	Mechanics of Materials	FSE	1	9/4/2024	12/16/2024	128	\$3,617.28	GTA duties include but are not limited to:  1. Deliver weekly lab sessions (65 hours);  2. Mark assignments, quizzes, lab reports, and exams (52 hours)  3. Deliver tunctions and office hours (37 hours);  4. Invigilate exams (6 hours).  13 Class Weeks + 2 Exam Weeks.	6/28/2024	Fälled
ENGR 254	Fluid Mechanics I	FSE	1	9/4/2024	12/16/2024	102	\$2,882.52	ENGR.254 is an important course for both civil and environmental engineering programs.  Since this course is the first engineering course for the students in the second year, students really need a lot of hel to better understand the engineering concepts and equations.  The TA will be normal assignments project, answer students' questions.  This TA will have regular office hours answer students' questions.  The TA will also have weekly tutorial lectures to help students.	p 6/28/2024	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/Offer Pending/Filled)
ENGR 254 LAB	Fluid Mechanics I (LAB)	FSE	1	9/4/2024	12/16/2024	75	\$2,119.50	We are seeking a declicated and Enowledgeable Teaching Assistant (TA) to support the laboratory portion of our Pitul Mechanics Course. This position of our Pitul Mechanics Course. This position of our me category operaturily to contribute to the ductation and and development of students in the fields of civil and environmental engineering. The TA will play a vital role in facilitating laboratory sessions, assisting students, and ensuring a safe and productive learning environment.  Responsibilities Grade assignments and lab reports, officing constructive feedback. Assist in setting up the equipment and experiments.  Guide students during lab sessions, asiding with procedures and data analysis. Enforce selfey protocoles, ensuring a secure learning environment.  Collaborate with the course instructor to coordinate activities and address concerns.  Qualifications:  Backelor's or Master's degree in Engineering or related field.  Experience in laboratory work, preferably in fluid mechanics or hydrology.  Proficiency in lab techniques and address procedures.  Strong communication and organizational skills.  Ability to work independently and a part of a team.  Commitment to fostering an inclusive learning environment.	6/28/2024	Filled
ENGR 380	Engineering Economics	FSE	1	9/4/2024	12/16/2024	100	52,826.00	Required duties:  - Attendance at the first decture/class - Assignment Marking - Esam Invigilation - Support students for their assignment and/or project preparation	6/28/2024	Filled
ENGR 411	Project Management	FSE	1	9/4/2024	12/16/2024	60	\$1,695.60	Required duties:  - Attendance at the first lecture/class - Assignment marking - Essmi invigilation - Students support for their assignment and/or project preparation	6/28/2024	Filled
ENGR 472 & 672	Pavement Engineering	FSE	1	9/4/2024	12/16/2024	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 persparing laboratory experiments and conducting the lab testing with the course instructor,  - Grading homework assignments,  - Out of class student support,  - Email monitoring,  - Maintain the course website,  - Co-advice/gained students to analyze data for the course project,  - Other minor duties to be assigned by the instructor as the term unfolds.	6/28/2024	Filled
ENPL 104	Introduction to Environmental Planning	FE	1	9/4/2024	12/16/2024	140	\$3,956.40	Grades amotated bibliographics, proposals, and term papers Grades of module quizzes Attends class, attends and supports studio work sessions Ruis in class activities and seminar discussions Available for office hours, in class mentorship, in studio mentorship	6/28/2024	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/Offer Pending/Filled)
ENPL 304	Mediation, Negotiation & Public Participation	FE	ı	9/4/2024	12/16/2024	75	\$2,119.50	Attendance and assistance with class meetings, attendance and student support at studio class sessions.  Assist with use of online and in person facilitation and engagement technologies.  Support marking and other feetback technaisms.  Prepair and deliver one class on a topic related to their own research.  Weekly meetings to discuss and plan class delivery and studio work, a mentorship opportunity to learn about issues in University teaching and research.	6/28/2024	Filled
ENPL 401	Enviornmental Law	FE	ı	9/4/2024	12/16/2024	45	\$1,271.70	Preparation: assist in preparing a weekly quiz (as needed)  Invigilation: invigilate in-person quiz (if and as needed)  Marking mark weekly quizzes (for in person quizzes) or review weekly quiz completion and results (for online quizzes); assist in marking group assignments (mid-October to early November); mark student self-evaluations (December)  Administrative duties: include uploading marks onto Moodle, tracking weekly quiz completion, tracking self-evaluation completion	6/28/2024	Filled
ENSC 418	Environmental Measurement and Analysis	FE	ı	9/4/2024	12/16/2024	78	\$2,204.28	ENSC 418/618 is a capatone course for senior environmental science and engineering students that focuses on the measurement and analysis of parameters indicative of environmental quality. Media types may include air, water, sediments, soils and wastes. Graduate students may also take this course. The TA provides guidance as students develop and exceute their own course-related research projects. They must attend scheduled tha bard field activities but should also be able to meet with student groups at other mutually agree dayon times. Additional dates insuline assisting the insuraecture with lab field preparation or clean-up, and semester.  Applicants should have strong analytical skills including environmental chemistry, data analysis, and data interpretation. Additionally, they should be creative, show initiative, and be conflortable with some unstructured class activities related to student projects. Knowledge of environmental quality criteria, QA QC and regulations is an advantage.  Applicants may be available for face-to-face instruction in Prince George during scheduled lab times. Confirm your availability by checking the current course schedule. Before labs start, new TA runst attend UNBCS required TA training (offered by the CTLT) and instructor Lab Safety Training (offered by ChemStores).	6/28/2024	Filled
ENVE 310	Environmental Engineering Processes	FSE	1	9/4/2024	12/16/2024	70	\$1,978.20	Grading of assignments, grading of in-class quizzes, examination invigilation, grading of midterm and final examinations, office bours, and course administrative duties.	6/28/2024	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/Offer Pending/Filled)
ENVE 351	Groundwater Flow and Contaminant Transport	FSE	1	9/4/2024	12/16/2024	60	\$1,695.60	We are seeking a dedicated and knowledgeable Teaching Assistant (TA) to support the laboratory portion of our Groundwater Flow and Containium Transport Course. This position offers an exciting opportunity to contribute to the education and development of students in the fields of environmental engineering. The TA will play a vital role in facilitating laboratory sensions, assisting students, and ensuring a safe and productive learning environment. Reponsibilities.  Grade assignments and lab reports, offering constructive feedback. Assistations in preparing for their laboratory experiments.  Guide students during lab seasions, stiding with procedures and data analysis.  Enforce acting protocols, enairing a severe learning environment.  Collaborate with the course instructor to coordinate activities and address concerns.  Qualifications.  Bachelor's or Master's degree in Environmental Engineering, Environmental Sciences, or related field. Experience in laboratory work, perferably with groundwater experience.  Proficiency in lab techniques and safety procedures.  Strong communication and organizational skills.  Ability to work both independently and as part of a team.	6/28/2024	Filled
ENVS 101	Introduction to Environmental Citizenship	FE	1	9/4/2024	12/16/2024	140	\$3,956.40	Marking: written compositions, oral presentations, creative and digital art (e.g., video, podeast, drawing, digital amotation, mapping)  In-class heilitation: classroom discussion and activity guidance  Online learning data management: Moodle  Student mentoring: office hours	6/28/2024	Filled
FSTY 205 FIELD	Introduction to Soil Science - Field Support	FE	2	9/16/2024	10/14/2024	25	\$706.50	A Field Support TA primarily assists during the Alexa Lake Research Forcet (ALFR) fieldstript(s) and with some one- and post-origin tasks. They must attend up to two, over-full field trip days (estimated at approximately 16-bours each) that are scheduled on one weekend (either late Spt) or early Oct possibly coinciding with the Sept 30th or Thanksgiving long weekend). This is not a teaching focused position.  Duties are variable and can change depending on weather, fogistical needs and issues arising. They may include per trip preparation, gear loading, post trip clean-up and wrap-up related tasks; driving to and from the ALFR and ALFR on resource roads; resource not afoculating first adia, and transporting report and gear. Expected trip day tasks include assisting at field aires (possibly last-minute diagning draining of soil pits, student interaction), opening (preparing lar ALFR calfs) than these (weed sorte lighting, batthround cibals preparation floor other needed cleaning etc.), closing (cleaning the ealth after lunch use, and andient aspervision.  Applicants mate less freeponsible, have good evaluation, judgement, communication skills, and be able to work alone in remote locations. They require strong field skills, a valid first sid certificate, and a valid BC driver's license with a clear driving record. Familiarity with the ALFR and its facilities access to a vehicle stantible for resource road driving, having field work supervision experience, and for having taken FSTY 205 /soil pit classification skills using the Canadian System of Soil Classification are desirable.	6/14/2024	Filled
FNST 305	Research Methods	FISSSH	1	9/4/2024	12/16/2024	91	\$2,571.66	The TA will be responsible for course administration and participation, marking and student support. Additional duties and hours may be included (up to 3 hours). TA should have experience with FNST classes. Moodle proficiency an asset.	8/21/2024	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/Offer Pending/Filled)
FSTY 205 LAB	Introduction to Soil Science - LAB	FE	2	9/4/2024	12/16/2024	130	\$3,673.80	FSTY 205, an introductory locture (field flab course, commines soil biogeochemical proportion, functions, soil covology, soil formation, and soil fertility using forest soils. Through a series of field, laboratory, data analysis, an writing activities. Lab TAs guide students as they develop soil observing, recording, classifying, analyzing, interpreting and report writing althic (students) must integrate term long locture, field, and lab content into a scientific, data—driven, evidence-based final report). Workload intensity varies throughout the sensetier.  Weedsty, those TAs independently instruct scheduled in-person field flab activities, keep grade records, conduct of the content of	6/14/2024	Filled
GEOG 204	Introduction to GIS	FE	2	9/4/2024	12/16/2024	90	\$2,543.40	GEOG 204 is a lecture /lab course that introduces students to Geographic Information Systems (GIS) principles and technology using GIS software. Topics include geospatial data sources, data input, and presenting output; Global Positioning Systems (GFS) and digital elevation models; and basic GIS data organization, management, and analysis operations such as overlay, buffering, and attribute queries.  Applicant backgrounds must include familiarity with GIS software (QGIS and ArcGIS Pro) and basic analytical skills TA duties involve weetly in-tab instruction, possible tutorial support, grading related assignments, keeping grade-records, but preparation, office boxes, and instruction renetings.  Saccessful applicants must be available by the start date and be able to teach at least one of the scheduled Price George campula thimses. Confirm your availability by checking the current comes schedile, 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).	6/28/2024	Filled
GEOG 210	Introduction to Earth Science	FE	3	9/4/2024	12/16/2024	125	\$3,532.50	GEOG 210 is an introductory lecture /lab course that develops methods and skills used to observe and understand Earth's surface materials and proceases /geomorphology. Lab topics include basic surveying /measurement; topographic map and air photo use /interpretation; recogning mineral and note /properties and associated landforms/landscapes; and understanding how Earth materials interact with the crossonal and depositional effects of gravity, wind, water, waves, and ice to create different environments.  TAs instruct in-person indoor and outdoor labs on the Prince George campus. Weekly, TAs independently teach their lab section(s), monitor /assess assignments, give appropriate verbal /written feedback on written /calculated answers, track gades, attend teaching meetings, and lad office hours. They also mark lab exum, sosts with some labs set-up or clean-up, and attend other scheduled labs to support more intensive activities (usually twice per term).  Successful applicants have a strong physical geography /geology /geomorphology background that supports the lab to the person instruction. Check the current course schedule and in your application indicate all the lab intense you could instruct. Before labs start, new TAs must attend UNBC's required TA training (offered by the CTLT).		Fälled
HHSC 101	Introduction to Health Sciences I: Issues and Controversies	FHHS	1	9/4/2024	12/16/2024	80	\$2,260.80	Description: Looking for an upper graduate level graduate student who is comfortable marking discussion posts, and papers. Must be proficient in APA 7.  Duties: Office bours, marking discussion posts, exams, and final paper.  Number of hours: 5-10 on average per week.	6/28/2024	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/Offer Pending/Filled)
HHSC 311	Nutrition	FHHS	1	9/4/2024	12/16/2024	34	\$960.84	Assistance with remote instruction preparation when required Posting of fecture materials and specific amountments via Moodle. Posting of fest materials via Moodle at least three times during the term. Preparation of the spread sheet to include grades from term tests and exams. Teaching assistance.	6/28/2024	Filled
HIST 190	World History to 1550	FISSSH	2	9/4/2024	12/16/2024	165	\$4,662.90	Attend lectures, teach 2 tutorials/week, prepare for tutorials with other course TA, meetings with faculty instructor, exam invigilation, office hours and email with students, marking assignments (§ step research assignment and 2 step short essay assignment)	6/28/2024	Filled
INTS 100	Introduction to Global Studies	FISSSH	2	9/4/2024	12/16/2024	110	\$3,108.60	Duties include but are not limited to: tutorial preparation and delivery, attendance of course supervisor lectures, attendance of CTA meetings, office hours and GTA training. GTAs for this course must be available to conduct tutorials during the following times:  Mondalys—12:30-120  Tuesdays—8:30-9:30  Wednesdays J-130-2:30	6/28/2024	Filled
INTS 121	Beginning Japanese I	FISSSH	1	9/4/2024	12/16/2024	100	\$2,826.00	Lab leadership of two F2F labs; preparation meetings with instructor; writing lab reports; and lab grading and class grading assistance.	6/28/2024	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/Offer Pending/Filled)
INTS 171	Beginning French I	FISSSH	1	9/4/2024	12/16/2024	70	\$1,978.20	Duties: independently leading two face-to-face lab classes of INTS 171. Specific duties are expected to include attending preparation meetings before lab classes, conducting lab classes, writing lab reports, and providing some assistance with making to constitute approximately 3 hours of work per week.  Qualifications: Advanced (or advanced intermediate) French-language skills, or native speaker of French.	6/28/2024	Filled
INTS 298	Special Topics Global Studies	FISSSH	1	9/4/2024	12/16/2024	45	\$1,271.70	Responsibilities will include marking various assignments, handling discussion questions related to class topics answering general course-related questions. Must also be available to attend regular GTA training.	6/28/2024	Filled
MATH 100	Calculus I	FSE	24	9/4/2024	12/16/2024	90 - 150	\$2,543.40 - \$4,239.00	Applications must include a short cover letter outlining your interest in this role, a reasme showing relevant work, training, and other experience. Additionally, they must provide a schedule of their availability during the hours from 8:30m-6:00pm Monday-Friday.  The TA(s) for this course will work with a team comprising of the course instructors, the SLI for Mathematics and Statistics, and undergraduates Student Assistants. Daties will include weekly team meetings, lab instruction, marking, exam insightion, and weekly hours as a drop-in MACE tutor.  Ideally the applicant will have a strong knowledge of both Calculus I and II, experience in mathematical proof, and feel comfortable intoring a warety of lower division must course. Experience in mathematical proof, and feel comfortable intoring a warety of lower division must course. Experience in mathematical proof, and feel comfortable intoring working independently and aspart of a team.  Please note that MACE hours will commence on September 9, 2024. Therefore, the TA must be available for an invention of the proof of the development of the develo	6/28/2024	Filled
NREM 100	Field Skills	FE	1	9/4/2024	12/16/2024	130	\$3,673.80	This course introduces contemporary and traditional field skills in the natural resources including field navigation, outdoor survival, plant and tree identification, basic natural resource measurements, use of GFS, and air photo interpretation. Extensive fieldwork is required as this course will be on campus this fall. We require 1 - 2 TAs with a basic understanding of field measurements and basic anx-onlying internal coloration of the contraction of the contracti	i 6/14/2024	Filled
NREM 204	Introduction to Wildlife and Fisheries	FE	1	9/4/2024	12/16/2024	85	\$2,402.10	Introduction to principles of habitat and population biology and management, and human dimensions of wildlife management. Lectures will introduce the life requisites of individual species and compute aquatic and terrestrial systems, and provide an overview of the characteristics needed to estimate parameters of fish and wildlife populations. Last will emphasize quantification of fish and wildlife habitats. We require 17 A with a basic understanding of wildlife fisheries field measurements—ability to do vegetation plots and transects—with elevant experience a bouns. The individual abouble to comfortable and motivated to work independently because some lab instruction will be on their own (in the field) and some marking will also be on their own. The successful candidate will also assist the course instructor with the development of abo content. New Taw will be expected to mark assignments during the term. The successful candidate will also assist the course instructor with the development of abo content. New Taw will be requested for take the Tarl Tarning (through ChemStores). Note: this job description subject to change somewhat once the course instructor is determined.	d 6/14/2024	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/Offer Pending/Filled)
NREM 303	Aboriginal Perspectives on Land and Resource Management	FE	1	9/4/2024	12/16/2024	150	\$4,239.00	This course examines and contrasts Indigenous and Western cultural perspectives and operational approaches to land and resource management, including existing and emerging operational approaches to land and resource management, including existing and emerging with relational pedagogies, which we will use to ceannine Indigenous knowledge systems. Additionally, endudies should be fainline with indigenous and Western environmental philosophies and principles that will guide the course content and activities. We require one TA whose primary responsibilities will constitute, but are not initiated to, assessing and providing feedback on student reflective essays that establish critical background for class activities and discussions. This will include being available for follow-up discussions on the written assignments during office bours. Due to the distinctive nature of class explorations and discussions in this course, priority consideration will be given to candidates who have previously taken NREM 101 and or NREM 303.	6/14/2024	Filled
ORTM 100	Foundations of Outdoor Recreation and Tourism	FE	ı	9/4/2024	12/16/2024	96	\$2,712.96	This course will introduce you to the fields of outdoor recreation, conservation and tourism primarily from a range of perspectives. We will focus one (1) basic concepts relevant to leisure, recreation, conservation, and tourism; (2) and delivery systems and management at the local, provincian, introduced in the international levels; (4) outdoor and subsetute recreation and education; (5) your own citizenship and professionalism. We require I TA with an aschamic foundation and knowledge of outdoor recreation, conservation and tourism. The successful candidate should have the ability to write, evaluate academic writing and be an experienced, efficient and conscientions marker as the TA will be expected to mark assignments (pursuals and essays) and quizze-levant metring the term. Experience in outdoor leadership or instruction is an asset as the TA will be involved in helping organize and conduct field excussions during class-blocks and for a weekend day trip. This position will also involve holding virtual office hours ordine to discuss assignment supercentations and provide feedback on assignments. The TA will also be required to meet with the course instruction over the true to very assignment evaluation criteria and to benchmark grading. There is also a requirement to assist a course field trip which will be in malt to late. September. New TAs will also need to attend TA training offered through the CTLT at the start of term.	6/14/2024	Filled
ORTM 205	Outdoor Skills and Leadership	FE	ı	9/4/2024	12/16/2024	110	\$3,108.60	This course focuses on the development of outdoor skills and leadership used in providing travel and recreation experiences in natural settings. Students develop skills in planning and managing outdoor activities through weekly salventures, readings, and one weekend trip. Topics include communication, risk management, group dynamics, concading, leadership spleys, and environmental ethics. TA is expected to one with base personal engainment and outdoor coltning suitable to the season. For the fall semester, this course will be delivered in person so we require ITA with experience in outdoor leadership and in outdoor experiential approaches to olcueiston. The successful candidates will assist with outdoor tutorial instruction and facilitate discussions about group leadership and outdoor skills. The TA will also teach outdoor skills, assess students outdoor skills, and mark quizzes and assignments (trip plans, journal log entries, risk management & emergency response plans). New TAs will also need to attend TA training offered through the CTLT at start of term.	6/14/2024	Filled
PHYS 100 (1)	Introduction to Physics I	FSE	ı	9/4/2024	12/16/2024	160	\$4,521.60	Duties include: Attending lectures and meetings with instructor (4 hrs/wk/section); tutorial delivery (Ihwk/section); tutorial preparation (Ihr/wk/section), assignment grading with feedback (10hs/wk/section). Topics covered with include universal gravitation, clements of thermodynamics, that ddynamics, socillatory motion, waves, electrostatics. Consequently, successful applicants will have strong (preferably ongoing) physics backgrounds.	6/28/2024	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/Offer Pending/Filled)
PHYS 100 (2)	Physics for Life Sciences 1	FSE	1-2	9/4/2024	12/16/2024	170	\$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.	7/26/2024	Filled
PHYS 110 (1)	Introductory Physics I	FSE	1	9/4/2024	12/16/2024	160		Duties include: Attending lectures and meetings with instructor (4 hrs/wk/section); tutorial delivery (1hwk/section); tutorial preparation (1hr/wk/section); assignment grading with feedback (10hrs/wk/section). Topics covered will include physics and measurement, motion in one and two dimensions, Newtor's laws of motion, energy, linear momentum and collisions, rotational innotion and gravitation, rotational equilibrium and dynamics, fluids and solids, and elements of thermal physics. Consequently, successful applicants will have strong (preferably ongoing) physics backgrounds.	6/28/2024	Filled
PHYS 110 (2)	Physics for Life Sciences 1	FSE	1-2	9/4/2024	12/16/2024	170	\$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.	7/26/2024	Filled
POLS 100	Political Science	FISSSH	1	9/4/2024	12/16/2024	150	\$4,239.00	The GTA for POLS 100 in the Fall semester of 2024 will be responsible for weekly tutorial preparation and delivery, holding weekly office hours and grading class tests and assignments.	8/15/2024	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/Offer Pending/Filled)
PSYC 212	The Psychology of Learning	FHHS	1	9/4/2024	12/16/2024	96	\$2,712.96	GTA will help with proctoring exams, holding office hours, answering student questions regarging the course on forum and email, meeting with course supervisor, and leading review sessions	8/28/2024	Cancelled
PSYC 215	Res Design & Method Psyc I	FHHS	2	9/4/2024	12/16/2024	90	\$2,543.40	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	6/28/2024	Filled
PSYC 315	Analysis of PSYC Rsrch I	FHHS	1	9/4/2024	12/16/2024	90	\$2,543.40	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.  Assist with course preparation.  Lead review seasons for students out of class time.  Evaluate and great subsequences and successful the students of the student cause.   Evaluate and great subsequences and exams.   Hold office hours after quizzes and exams.	6/28/2024	Filled
PSYC 322	Positive Psychology	FHHS	1	9/4/2024	12/16/2024	90	\$2,543.40	Required duties: assist instructor with lecture preparation and occasional delivery (online): tutorial preparation and delivery (online): exam preparation and construction for online delivery: exam invigilation (online): exam marking. Office house online): out-of-cliass student support; email monitoring; and, course administrative duties (e.g., maintaining grades file).  Required background: knowledge of positive psychology: previous experience with, or capacity to learn, online delivery of course materials and exams see: proficiency (or willingness to learn) Excel	6/28/2024	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/Offer Pending/Filled)
PSYC 418	Advanced Sensationa and Perception	FHHS	1	9/4/2024	12/16/2024	90	\$2,543.40	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 318 or equivalent course work Attend all betures as required Assist with course preparation Lead review essions for students out of class time Invigilate carms and quizzes. Evaluate and gate student exams, quizzes, papers assignments Hold office hours after quizzes and exams	6/28/2024	Filled
SOCW 201	Introduction to Social Welfare	FHHS	1	9/4/2024	12/16/2024	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 CTA meetings, exam invigilation, office hours, out of class student support, email monitoring, and course administrative duties.	6/28/2024	Filled
SOCW 300	Introduction to Counselling and Assessment Skills	FHHS	1	9/4/2024	12/16/2024	96	\$2,712.96	Duties could include, but not limited to: remote instruction preparation, lecture/tutorial preparation, lecture/tutorial drivery, assignment preparation, syllabus preparation, laboratory preparation/immedion/clean up, field laboratory appearsion, antendance at course supervisor features, attendance at OTA meetings are invigilation, office hours, out of class student support, email monitoring, and course administrative duties.	6/28/2024	Filled
SOCW 301	Critical Social Policy	FHHS	1	9/4/2024	12/16/2024	48	\$1,356.48	Duties could include, but not limited to: remote instruction preparation, lecture/tutorial preparation, lecture/tutorial drivery, assignment preparation, syllabus preparation, laboratory preparation/imruction/clean up, field laboratory apprevision, attendance act coarse supervision's lectures, attendance at ICAT meetings, and invigilation, office hours, out of class student support, email monitoring, and course administrative duties.	7/21/2024	Fälled

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)
SOCW 310	Social Work and Indigenous Peoples	FHHS	1	9/4/2024	12/16/2024	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.	7/21/2024	Filled
STAT 240	Basic Statistics	FSE	1-3	9/4/2024	12/16/2024	100-225	\$2,826.00 - \$6,358.50	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 hours from 9.30m.4.29m Monday-Fridge.  Duties may include lab instruction, homework and exam marking, exam invigilation, and weekly hours as a drop-in MACE tutor.  knowledge of the statistical software system R and its specadsheet package Rendr is required. Experience with marking, teaching, and running tutorials is preferred.  Please note that MACE hours will commence on September 9, 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 mandatory. The ASC training is normally scheduled on saigle Saturday in September. Applicants who have not completed the training offered by CTLT will need to fulfill that requirement in addition to the ASC and MACE training.	6/28/2024	Filled
STAT 271	Stat Reasoning for Engineers	FSE	1-2	9/4/2024	12/16/2024	60 - 117	\$1,695.60 - \$3,306.42	Application must submit the following documents: a brief cover letter expressing your interest, a comprehensive neurne showcasing relevant work experience, training, and other qualifications. Additionally, include a schedule indicating your availability during the hours of 8:30m to 5:30pm from Monday through Thursday.  Responsibilities for this position may involve conducting laboratory sessions, grading homework and exams, supervising exams, and serving as at dop-in-MACE turo for weekly hours.  Applicants must have a solid understanding of introductory statistics, such as STAT 240, STAT 271, STAT 371, or equivalent courses at UNEC or other institutions. Proficiency in Excel is required, as well as knowledge of the programming language Python, experience with Pycham, and finalitarity with Python libraties. Peterane will be given to those with prior experience in guading teaching, and facilitating tutorials.  Please note that MaCE boars will commence on September 9,204. 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 mandatory. The ASC training is normally scheduled on single Saturday in September. Applicants who have not completed the training offered by CTLT will need to fulfill that requirement in addition to the ASC and MACE training.	6/28/2024	Filled

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WMST 100	Introduction to Women's Studies	FISSSH	ı	9/4/2024	12/16/2024	190	\$5,369.40	WMST 100 will be taught in a face to face format in Fall 2024. 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 mechines with the instructor, Preferred andlidates will have excellent communication skills and extensive background in Women's and Gender Studies.	6/28/2024	Filled