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 If this occurs, GTA contracts may be rescinded as per the BC Employment Standards Act.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/Offer Pending/Filled)
ANTH 102	Anthropology: A World of Discovery	FISSSH	1	1/6/2025	4/17/2025	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 semester will include such things as grading short assignments and exams. For this grading is done by the instructor as well so that the TA and interactor work as a team. Grading expectations will be discussed with and guided by the instructor. There will be TA meetings with the instructor set will be 17a hereing so the instructor will be to the total per month prepared and delivered by the TA.). There will also be limited outside-of-class support provided by the TA (including answering student emails and online study sessions). There is a mandatory training session and some preparatory work on the syllabus working with the instructor. Course attendance and office hours may also be part of the TA duties.		Open
BCMB 255	Introduction to Biochemical Methods	FSE	2	1/6/2025	4/17/2025	85	\$2,436.10	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 partification of carbodyndates and protein. Techniques include centrifugation, chromatography, spectrophotometry, and electrophoresis. The TA will have one face-to-face 3-hour lab section with appropriate social distancing measures if needed. Daties involve attending the one hour lecture 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 labs and a background in biochemistry and molecular biology is recommended.	9/27/2024	Open
BCMB 320	Biochemical Methods	FSE	1	1/6/2025	4/17/2025	100	\$2,826.00	This laboratory-based course covers modera 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 centifyingtion, chromatography, enzyme kinetics, electrophoresis of proteins, western Botting, 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. Duties 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 36 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 seemester. Qualifications: Previous teaching experience in biochemistry labs is highly recommended.	9/27/2024	Open

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CHEM 121	General Chemistry Lab II	FSE	8-Jul	1/6/2025	4/17/2025	93-150	\$2,628.18	Each TA will have I 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 answering student questions, and marking weekly perosts. The TA will also be responsible for helping impligate or mark CHEM 101 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 begin of January 3th, 2024, all TAs are required to be on campus by that date. Preference will be given for those applicants with strong backgrounds in general chemistry. Applicants are expected to be efficient and connecientious 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.	9/27/2024	Open
CHEM 251	Organic Chemistry II Lab	FSE	2-4	1/6/2025	4/17/2025	90-160	\$2,543.40	Each TA will have (1 or 2) three-hour lab section(s) per week, depending on course enrollment numbers. TA daties include laboratory preparation/instruction/clean up, delivering the pre-lab lecture, ensuring proper wast disposal and safety protocols, and marking weekly reports and quizzes for their section(s). The TA will also be responsible for grading formal laboratory reports as well as invigilating and ganding a practical laboratory exam. TAs for this course will hold 1 hour weekly office hours, have a 1 hour weekly TA meeting, and respond to student emails. Successful applicants must be able to demonstrate their knowledge of chemical synthesis, air-free/moisture free techniques, and he able troubleshoot 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	Open
CIVE 241	Civil Engineering Materials	FSE	1	1/6/2025	4/17/2025	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 preparing laboratory experiments and conducting the lab testing with the course instructor, - Grading homework assignments, - Office hours, - In the course with the course of the course project, - Co-arbitic guides students to analyze data for the course project, - Other minor daties to be assigned by the instructor as the term unfolds.	9/27/2024	Open
CIVE 260	Soil Mechanics	FSE	1	1/6/2025	4/17/2025	80	\$2,260.80	Detailed duties are as follows. - Lab/tutorial preparation, including material collection, equipment setup, etc Lab/tutorial delivery; - Lab report marking; - Lab clean up; - 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	Open

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CIVE 320	Structural Analysis I	FSE	1	9/4/2024	12/16/2024	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).	6/28/2024	Open
CIVE 321	Structural Analysis II	FSE	1	9/4/2024	12/16/2024	75	\$2,119.50	GTA daties include but are not limited to: 1. Mark assignments, projects, and exams (30 hours); 2. Deliver natorials (26 hours); 3. Provide office hours (13 hours); 4. Exam invigilation (6 hours) 13 Class Weeks + 2 Exam Weeks.	6/28/2024	Open
CIVE 438	Rock Mechanics and Rock Engineering	FSE	1	1/6/2025	4/17/2025	78	\$2,204.28	Same as last year. Detailed duties are as follows. - Labytuorial delivers; - Labytuorial delivers; - Lab report marking; - Lab ceptr marking; - Lab clean up; - Out of class student support; - Other duties to be assigned by the instructors as the term unfolds.	9/27/2024	Open
ENGL 100	Introduction to Literary Structures	FISSSH	1	1/6/2025	4/17/2025	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), holding office hours, weemig lectures (possibly online), assisting with the exam process, and repearing and teaching guest 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 Course preparation: 20 hours Marking: 74 Total = 139 hours		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	4/17/2025	156	\$4,408.56	The Lab Section GTA will assist the instructor to 1. Co-t-each 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 exection professor and lecture GTA, reply to students' emails and questions (2 hours per week) assist the instructor to 1. Lecture Section GTA will assist the instructor to 1. Lecture Section GTA will assist the instructor to 1. Lecture Section GTA will assist the instructor to 2. Conductive subjects to the section of the s	9/27/2024	Open
ENGR 152	Engineering Tools II	FSE	1	1/6/2025	4/17/2025	160	\$4,521.60	ENGR 152 provides an introduction to engineering problem-solving using common tools, focusing primarily on CAD software. Applicants should therefore have a strong background and familiarity with AutoDesk AutoCAD, Crid 3D, and other CAD-related software. To date is miches; i weekly lab preparation and diverse; i) guiding lab assignments and group projects; iii) intigilating and marking exams; iv) monitoring emails and offering out-of-class student support; by maintaining course website; and v) meeting weekly with the course instructor and performing other minor duties as assigned by the instructor.	9/27/2024	Open
ENGR 210	Material and Energy Balances	FSE	1	1/6/2025	4/17/2025	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	Open
ENGR 217	Engineering Design II	FSE	1	1/6/2025	4/17/2025	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, invigitation of final exam and attendance in select key classes.	9/27/2024	Ореп

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ENGR 341	Structural Design II	FSE	1	1/6/2025	4/17/2025	74	\$2,882.52	Tutorials preparation and delivery, marking assignments, student support during office hours	9/27/2024	Open
ENGR 353	Hydrology and Open Channel Flow	FSE	1	1/6/2025	4/17/2025	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 bours, students have to learn and apply an Engineering software (IHE-RAS 'there 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 lours to answer students' questions. The TA will also have weekly tutorial lectures to help students with running the software.	9/27/2024	Open
ENGR 354	Fluid Mechanics II	FSE	1	1/6/2025	4/17/2025	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 systems) to complete one design project. The TA will they me to mark assignments/project, answer students' questions. This TA will have regular office hours (together with me) to answer students' questions. The TA will also have weekly tutorial lectures to help students with rurning the software.	9/27/2024	Open
ENGR 358	Water and Wastewater Systems	FSE	1	1/6/2025	4/17/2025	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	Open

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ENGR 358 LABS	Water and Wastewater Systems - LABS	FSE	1	1/6/2025	4/17/2025	75	\$2,119.50	We are seeking a dedicated and knowledgeable Teaching Assistant (TA) to support the laboratory sortion of our Water and Wastewater Course. This position offers are scringing opportunity to contribute to the education and development of students in the field of environmental engineering. The TA will play a viat role in facilitating laboratory sessions, assisting students, and ensuring a safe and productive learning environment. Responsibilities: Grade assignments and lab reports, offering constructive feedback. Assist in setting up tabe equipment and experiments. Guide students daring lab sessions, adding with procedures and data analysis. Enforce safety protocoles, ensuring a secure learning environment. Collaborate with the course instructor 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 fostering an inclusive learning environment. This role provides valuable experience for those interested in academia or environmental	9/27/2024	Open
ENGR 406	Environmental Modelling	FSE	1	1/6/2025	4/17/2025	60	\$1,695.60	entinectrine. offerine concortunities for leadershin and skill development. 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 detaction and development of students in the field of environmental science and engineering. The TA will play a vital role 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. Grade assignments and aborate values of the feedback. Experience with the STELLA software is considered an asset. Proficiency in troubleshooting computer a offware programs. Storog communication and organizational skills. Ability to work both independently and as part of a team. Commitment to fostering an inclusive learning environment. This role provides valuable experience for those interested in academia or environmental engineering or sciences, offering opportunities for leadership and skill development.	9/27/2024	Open
ENGR 410	Professional Practice & Law	FSE	1	1/6/2025	4/17/2025	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	Open
ENGR 412	Engineering Business & Project Management	FSE	1	1/6/2025	4/17/2025	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 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	Open

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ENGR 498 & 798	Advanced Aspect of Project Management	FSE	1	1/6/2025	4/17/2025	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	Open
ENPL 401	Environmental Law	FE	1	1/6/2025	4/17/2025	84	\$2,091.24	Tutorials preparation and delivery, marking assignments, student support during office hours	9/27/2024	Open
ENSC 201	Weather and Climate	FE	3	1/6/2025	4/17/2025	142	\$4,012.92	ENSC 201 is an integrated lecture /lab course that examines weather and climate processes to demonstrate how the atmosphere works. The Weather Project (a key course requirement) integrates lecture and lab content and requires students monitor 4 specified days of weather and write a scientific, data fevidence-based case-study report that presents and explains it. Tha work as part of an instructional team teaching how to observe, measure, interpret, and analyse weather, and supporting technical awting. In-person Lab and Weather Project activities occur indoors and outdoors in winter. Each week TAs independently instruct their assigned lab section(s), attend teaching meetings, monitor /evaluate assignments, provide meaningful written and verbal feedbook, trake grades and hold office houters. They support project work, occasionally aid in fellow instructor's labs, assist with some activity set-up /clean-up (possibly some showleding), mentor student report writing, mark exams, and gade end of term reports. Workload intensity varies (heaviest about mid-term during /after the 4-day data collection period) when additional monitoring and evaluation duties with short marking timelines can 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 /analysing weather systems /patterns from satellite imagery and weather maps; and stong evaluation, written, verbal communication and presentation skills. Tax must be able to instruct in-person on the Prince George campus by the start date. Check the current course schedule and in your application indicate all the lab time you could instruct. Before labs start, new TAs must the able to	9/27/2024	Open
ENVE 222	Engineering Biology	FSE	1	1/6/2025	4/17/2025	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 as after and productive learning environment. Responsibilities: 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. Qualifications: Bachelor's or Master's degree in Environmental Engineering or related field. Strong communication and organizational skills. Ability to provide clear explanations and support to students. Attention to 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 biology and aiding in their understanding of biological principles and their application to engineering contexts.	9/27/2024	Open

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ENVS 414	Introduction to Environmental Citizenship	FE	ı	1/6/2025	4/17/2025	140	\$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 presubmission feedback and constructive feedback on the assignment; meeting with students as requested through regular office hours.	9/27/2024	Open
PNST 100	Aboriginal Peoples of Canada	FISSSH	2	1/6/2025	4/17/2025	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	Open
GEOG 102 (in-person)	Earth from Above	FE	ı	1/6/2025	4/17/2025	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 oceans, 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 involve in-class tutorial assistance for 5 tutorial assignments; marking assignments and finally intering apacks; 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. In-Class 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).	9/27/2024	Open
GEOG 102 (online)	Earth from Above	FE	ı	1/6/2025	4/17/2025	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 satellities, aircraft, and drones and explores the patterns, processes, systems, and human /environmental chantage visible on Earth's surface. Topics include oceather and climate; landscapes, more and aircraft sourface and ecosystems; weather and climate; and urban and industrial activity. The Online TA's duties are distributer irregularly throughout the term and are typically heavier every second week. They involve in-class tutorial assistance for 5 tutorial assignments; marking assignments and exams (midtern and finall); entering grades; hosting office hours and advising; providing one or two guest lectures; and attending instructor meetings. Saccessful 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 (os student 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).	9/27/2024	Open

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GEOG 205	Cartography and Geomatics	FE	3	1/6/2025	4/17/2025	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, aertal photography, satellite imagery and Global Positioning Systems (GFS). Appropriate applicant backgrounds include familiarity with GIS software mapping options and principles of map /graphic design. TA dutics intolve weekly in-lab instruction, evaluation /grading of related assignments, keeping grade-records, lab preparation, office hours, and instruction meetings. Seccessful applicants must be available by the start date, and able to teach at least one of the scheduled Prince George campus lab times. Confirm your availability by checking the current course schedule, 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	Open
GEOG 300	Intermediate GIS	FE	1	1/6/2025	4/17/2025	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.), statistics, terrain analysis, hydrological analysis, spatial modeling, online mapping, programming in Python and advanced analytical skills. TA duties involve in-person weekly lab and/or tutorial teaching/technical support, grading, and instructor meetings. Based on the Prince George campus, TAs must be available for scheduled lab futorial times. 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	Open
HHSC 201	Ethics and Law in Health Care	FHHS	1	1/6/2025	4/17/2025	60	\$1,695.60	Experience in Ethics is preferred TA will; Primary contact for student correspondence; - Marking; and - Office hours.	9/27/2024	Open
HIST 191	World History Since 1550	FISSSH	2	1/6/2025	4/17/2025	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	Open

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INTS 122	Beginning Japanese II	FISSSH	1	1/6/2025	4/17/2025	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	Open
INTS 172	Beginning French II	FISSSH	1	1/6/2025	4/17/2025	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	Open
PSYC 215	Res Design & Method Psyc I	FHHS	1	1/6/2025	4/17/2025	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	Open
PSYC 316	Analysis of PSYC Rarch II	FHHS	1	1/6/2025	4/17/2025	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 Integlate exams and equizzes. Evaluate and grade student exams, quizzes, paper assignments Hold office hours after quizzes and exams	9/27/2024	Open

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PSYC 316 LAB	LAB: Analysis of PSYC Rsrch II	FHHS	1	1/6/2025	4/17/2025	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 guidace and feedback to students in their assignment writing Expectation: Previous experience in applied psychological statistics	9/27/2024	Open
PSYC 332	Cognition	FHHS	1	1/6/2025	4/17/2025	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 Imrigilate exams and quizzes Evaluate and grade student exams, quizzes, papers assignments Hold office hours after quizzes and exams		Open
PSYC407	Advanced Social Psychology	FHHS	1	1/6/2025	4/17/2025	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	Open
PSYC 408	Environ Probs & Human Behav	FHHS	1	1/6/2025	4/17/2025	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	Open

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POLS 100	Contemporary Political Issues	FISSSH	1	1/6/2025	4/17/2025	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	Open
WMST 103	Introduction to Women's Studies	FISSSH	1	1/6/2025	4/17/2025	180	\$5,086.80	WMST 103 will either be taught face to face or online (the mode of delivery has not been finalized). Daties may include attending all classes; conducting face to face and online office hours; grading and course/Moodle administration; repranting 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	Open
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