

DEPARTMENT OF ECOLOGY & EVOLUTIONARY BIOLOGY

Posting - Teaching Assistant Positions
Fall/Winter 2021-22 - Main
St. George campus

Posted on: July 13, 2021

Applications Due: August 4, 2021

Course Number	Online TA System Course Code	Title	Course Enrolment (est.)	Number of Positions (est.)	Size of Appointment (# of hours)	Dates of Appointment	Tutorial/Lab Schedule (if known)	Qualifications	Relevant Criterion	Duties
FALL 2021										
BIO120H1F	BIO120H1F-labs	Adaptation and Biodiversity (labs)	1800	20	80	Sept 1 - Dec 31, 2021	Labs: Tues, Wed and Thurs 1:30-4:30pm; Thurs 6:00-9:00pm; Fri 11:00am-2:00pm	An academic background in ecology and/or evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade assignments; invigilate tests
BIO120H1F	BIO120H1F-labs	Adaptation and Biodiversity (labs)	1800	18	80	Sept 1 - Dec 31, 2021	Labs: Tues, Wed and Thurs 1:30-4:30pm; Thurs 6:00-9:00pm; Fri 11:00am-2:00pm	An academic background in ecology and/or evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred.	The need to acquire experience is the more relevant criterion than previous experience in respect of this posted position	Demonstrate labs; grade assignments; invigilate tests
BIO120H1F	BIO120H1F-lectur	Adaptation and Biodiversity (lecture)	1800	2	71	Sept 1 - Dec 31, 2021	Lectures: Mon and Wed 10:00-11:00am OR Wed 5:00-7:00pm	An academic background in ecology and/or evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Online course delivery. Attend online lectures; contribute test questions; monitor online discussion board
BIO120H1F	BIO120H1F-grade	Adaptation and Biodiversity (grading)	1800	9	71	Sept 1 - Dec 31, 2021	n/a	An academic background in ecology and/or evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Mark short- and long-format quiz, test and exam questions and provide structured feedback
EEB214H1F	EEB214H1F	Evolution and Adaptation	100	1	70	Sept 1 - Dec 31, 2021	Lectures: Thurs 3:00-5:00pm	An academic background in evolutionary biology is required, specifically of the theory of evolution by natural selection. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Online-Synchronous course delivery. Grade tests; assist with in-class activities; invigilate tests; some clerical duties
EEB225H1F	EEB225H1F	Biostatistics for Biological Sciences	120	3	70	Sept 1 - Dec 31, 2021	Labs: Tues 9:00-11:00am, 11:00am-1:00pm, and 1:00-3:00pm	An academic background in ecology and/or evolutionary biology and statistics is required, specifically statistical application to biology. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade tests and assignments; invigilate tests; some clerical duties
EEB263H1F	EEB263H1F	Comparative Vertebrate Anatomy	60	1	80	Sept 1 - Dec 31, 2021	Labs: Wed 6:00-9:00pm, and two (2) weekend review sessions before tests	An academic background in ecology and evolutionary biology is required, specifically ontogeny and phylogeny of vertebrate structure. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Online-Synchronous course delivery. Set up and demonstrate labs; demonstrate weekend review labs; set up and invigilate practical tests; grade student participation and practical exams
EEB268H1F	EEB268H1F	Plant and Microbial Diversity	64	1	105	Sept 1 - Dec 31, 2021	Labs: Mon 2:00-5:00pm and 6:00-9:00pm	An academic background in ecology and evolutionary biology is required, specifically biology of algae, fungi and land plants. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; post-lab clean up/questions; grade assignments; office hours; invigilate test; some clerical duties
EEB313H1F	EEB313H1F	Quantitative Methods in R for Biology	32	2	80	Sept 1 - Dec 31, 2021	Labs: Thurs 2:00-4:00pm	An academic background in R programming and statistics is required, specifically as applied to biological problems. An academic background in ecology and/or evolutionary biology is preferred. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Set up and demonstrate labs; grading assignments and tests

Course Number	Online TA System Course Code	Title	Course Enrolment (est.)	Number of Positions (est.)	Size of Appointment (# of hours)	Dates of Appointment	Tutorial/Lab Schedule (if known)	Qualifications	Relevant Criterion	Duties
EEB318H1F	EEB318H1F	Principles of Evolution	180	2	70	Sept 1 - Dec 31, 2021	Tutorials: Thurs 1:00-2:00pm	An academic background in evolutionary biology is required, specifically principles and practice of evolutionary biology since Darwin. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Grade tests; lead some tutorials; office hours; invigilate test
EEB320H1F	EEB320H1F	Dynamics of Ecosystem Processes	40	2	70	Sept 1 - Dec 31, 2021	Lectures: Mon 10:00am-12:00pm and Labs: Wed and Fri 10:00am-12:00pm	An academic background in ecology is required, with preference given to ecosystem ecologists with knowledge of processes that govern the flux of nutrients, water and carbon. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Grade tests, lead labs and grade assignments, office hours
EEB328H1F	EEB328H1F	Physiological Ecology	35	1	70	Sept 1 - Dec 31, 2021	Lectures: Fri 10:00am-12:00pm and Tutorials: Fri 1:00-3:00pm	An academic background in ecology and/or evolutionary biology is required, specifically advanced treatment of the physiological mechanisms controlling distribution and ecological success. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Conduct tutorials; grade assignments; invigilate tests
EEB362H1F	EEB362H1F	Macroevolution	80	4	70	Sept 1 - Dec 31, 2021	Lectures: Wed 9:00-11:00am and Tutorials: Fri 9:00-10:00am	An academic background in evolutionary biology is required, specifically patterns and processes of large-scale evolutionary change. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Lead some tutorials on how to write a critique; invigilate in-class writing; grade critiques; office hours
EEB365H1F	EEB365H1F	Applied Conservation Biology	59	2	70	Sept 1 - Dec 31, 2021	Lectures: Wed and Fri 9:00-10:00am and Labs: Wed 10:00am-12:00pm	An academic background in ecology and evolutionary biology is required, specifically conservation biology. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; lead discussions; grade assignments
EEB380H1F	EEB380H1F	Diversity of Insects	30	2	70	Sept 1 - Dec 31, 2021	Labs: Mon 2:00-5:00pm (may include two weekend field trips)	An academic background in ecology and evolutionary biology is required, specifically major groups of insects found in Ontario. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Set up and demonstrate labs; participate in two weekend field trips; grade tests and insect collections
EEB382H1F	EEB382H1F	Diversity of Fishes	60	2	70	Sept 1 - Dec 31, 2021	Labs: Fri 1:00-4:00pm	An academic background in ecology and evolutionary biology is required, specifically of the major groups of fishes. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Set up and demonstrate labs; grade assignments; run DNA analyses; office hours
EEB388H1F	EEB388H1F	Diversity of Mammals	55	2	70	Sept 1 - Dec 31, 2021	Labs: Tues 2:00-5:00pm	An academic background in ecology and evolutionary biology is required, specifically mammals. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs, including set up and take down; prepare, invigilate and grade practical exam; compose and grade quizzes; invigilate tests
EEB430H1F	EEB430H1F	Modeling in Ecology and Evolution	30	1	70	Sept 1 - Dec 31, 2021	Lectures: Mon and Wed 10:00-11:00am and Labs: Wed 3:00-5:00pm	An academic background in R programming is required, specifically writing scripts to simulate models, analyze data and create graphics. An academic background in ecology and evolutionary biology is preferred. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs, assemble bioinformatics data and provide technical support; grade assignments, quizzes and tests; attend some lectures; hold office hours; prepare handouts; some clerical duties
EEB440H1F	EEB440H1F	Plant-Animal Interactions	35	1	70	Sept 1 - Dec 31, 2021	Tutorials: Fri 1:00-3:00pm	An academic background in ecology and evolutionary biology is required, specifically plant-animal interactions. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Conduct labs/tutorials; grade assignments
ENV234H1F	ENV234H1F(1-4)	Environmental Biology: Ecosystem Structure & Function (1-4 of 5 positions)	192	4	70	Sept 1 - Dec 31, 2021	Labs: Tues and Thurs 9:00am-12:00pm; Tues and Wed 2:00-5:00pm [Note: intensive teaching (many/all lab sections) over short periods of time]	An academic background in ecology is required, specifically aquatic and terrestrial ecosystems. Previous experience teaching this course or similar course is preferred.	The need to acquire experience is the more relevant criterion than previous experience in respect of this posted position	Demonstrate labs; mark assignments; office hours; invigilate tests; some clerical duties

Course Number	Online TA System Course Code	Title	Course Enrolment (est.)	Number of Positions (est.)	Size of Appointment (# of hours)	Dates of Appointment	Tutorial/Lab Schedule (if known)	Qualifications	Relevant Criterion	Duties
ENV234H1F	ENV234H1F(5)	Environmental Biology: Ecosystem Structure & Function (5 of 5 positions)	192	1	70	Sept 1 - Dec 31, 2021	Lectures: Mon and Wed 10:00-11:00am	An academic background in ecology is required, specifically aquatic and terrestrial ecosystems. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Attend lectures; contribute test and weekly quiz questions; monitor online discussion board; grade assignments and tests
ENV432H1F	ENV432H1F	Urban Ecology	30	1	35	Sept 1 - Dec 31, 2021	Lectures: Wed 9:00am-12:00pm	An academic background in ecology is required, specifically ecology of urban areas. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Grade assignments; respond to student inquiries
WINTER 2022										
BIO220H1S	BIO220H1S-labs	From Genomes to Ecosystems in a Changing World (labs)	1104	6	62	Jan 1 - Apr 30, 2022	Labs: Tues 9:30am-12:00pm; Tues, Wed and Thurs 2:30-5:00pm; and Thurs 6:30-9:00pm	An academic background in ecology and evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred. EHS602 Biosafety Refresher training course is a required pre-requisite if EHS601 training has expired as certification must be valid for the duration of this TAship (https://ehs.utoronto.ca/our-services/biosafety/biosafety-training/).	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade assignments; invigilate tests
BIO220H1S	BIO220H1S-labs	From Genomes to Ecosystems in a Changing World (labs)	1104	15	62	Jan 1 - Apr 30, 2022	Labs: Tues 9:30am-12:00pm; Tues, Wed and Thurs 2:30-5:00pm; and Thurs 6:30-9:00pm	An academic background in ecology and evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred.	The need to acquire experience is the more relevant criterion than previous experience in respect of this posted position	Demonstrate labs; grade assignments; invigilate tests
BIO220H1S	BIO220H1S-lecture	From Genomes to Ecosystems in a Changing World (lecture)	1104	1	71	Jan 1 - Apr 30, 2022	Lectures: Tues and Thurs 1:00-2:00pm	An academic background in ecology and evolutionary biology is required. Previous experience teaching this course or similar introductory biology course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Attend lectures; contribute test questions; monitor online discussion board
BIO251H1S	BIO251H1S	Plant Form Function	180	4	80	Jan 1 - Apr 30, 2022	Labs: Mon 2:00-5:00pm and 6:00-9:00pm	An academic background in ecology and/or evolutionary biology is required, specifically of flowering plants and gymnosperms. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade quizzes; office hours; invigilate tests
EEB125H1S	EEB125H1S	Intro Computation and Data Science	150	3	105	Jan 1 - Apr 30, 2022	Tutorials: Thurs 12:00-1:00pm	Academic background in statistical Sciences, computer science, or life sciences. Experience using Python is required and experience with Jupyter notebooks is preferred. Experience using data science techniques in a life science context. Previous experience teaching this course or similar course is preferred.	The need to acquire experience is the more relevant criterion than previous experience in respect of this posted position	Online and in person course delivery. Demonstrate and conduct tutorials; grade assignments; office hours; invigilate tests
EEB208H1S	EEB208H1S	Ecosystems and the Human Footprint	100	1	70	Jan 1 - Apr 30, 2022	Lectures: Mon 10:00-11:00am and Wed 10:00am-12:00pm	An academic background in ecology is required, specifically of aquatic and terrestrial ecosystems. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Grade assignments and tests; assist with some lectures and administrative duties; invigilate test
EEB214H1S	EEB214H1S	Evolution and Adaptation	100	1	70	Jan 1 - Apr 30, 2022	Lectures: Thurs 1:00-3:00pm	An academic background in evolutionary biology is required, specifically of the theory of evolution by natural selection. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Grade tests; assist with in-class activities; invigilate tests; some clerical duties
EEB255H1S	EEB255H1S	Essentials of Biodiversity Science and Conservation Biology	75	2	78	Jan 1 - Apr 30, 2022	Lectures: Wed 10:00am-12:00pm and Tutorials: Thurs 10:00am-12:00pm	An academic background in ecology and evolutionary biology is required, specifically concepts in biodiversity and conservation. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Facilitate tutorial debates, mark two major writing assignments, and some assessment of tests and brief writing responses

Course Number	Online TA System Course Code	Title	Course Enrolment (est.)	Number of Positions (est.)	Size of Appointment (# of hours)	Dates of Appointment	Tutorial/Lab Schedule (if known)	Qualifications	Relevant Criterion	Duties
EEB267H1S	EEB267H1S	Animal Diversity: Vertebrates	100	2	70	Jan 1 - Apr 30, 2022	Labs: Wed 9:00am-12:00pm and 1:00-4:00pm	An academic background in ecology and/or evolutionary biology is required, specifically diversity of chordate animals (vertebrates, tunicates, and lancelets). Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Set up and demonstrate labs; compose, set up, invigilate and grade practical exam; office hours
EEB319H1S	EEB319H1S	Population Ecology	60	3	70	Jan 1 - Apr 30, 2022	Labs: Thurs 9:00am-12:00pm and 1:00-4:00pm	An academic background in ecology is required, specifically population ecology. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; participate in full-day field trip; grade assignments and tests
EEB321H1S	EEB321H1S	Community Ecology	80	3	70	Jan 1 - Apr 30, 2022	Labs: Thurs and Fri 1:00-4:00pm	An academic background in ecology is required, specifically community structure, development and assembly processes. An academic background in R is preferred. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade assignments and tests
EEB322H1S	EEB322H1S	Behaviour and Behavioural Ecology	60	3	70	Jan 1 - Apr 30, 2022	Labs: Thurs 2:00-5:00pm and Fri 12:00-3:00pm	An academic background in ecology and/or evolutionary biology is required, specifically animal behaviour concepts. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; compile class data from labs; grade lab assignments
EEB323H1S	EEB323H1S	Evolutionary Genetics	80	2	70	Jan 1 - Apr 30, 2022	Tutorials: Wed 12:00-1:00pm and 1:00pm-2:00pm; and Thurs 4:00-5:00pm and 5:00-6:00pm	An academic background in evolutionary biology is required, specifically population genetics and evolutionary genomics. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Lead tutorials and review sessions; prepare weekly quizzes; grade quizzes and tests; respond to student e-mails
EEB325H1S	EEB325H1S	Evolutionary Medicine	150	5	78	Jan 1 - Apr 30, 2022	Lectures: Mon 11:00am-12:00pm and Wed 3:00-4:00pm and Tutorials: Wed 3:00-4:00pm, Thurs 11:00am-12:00pm and 1:00-2:00pm	An academic background in ecology and/or evolutionary biology is required, specifically evolutionary concepts in relation to health and disease. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Lead tutorials; attend some lectures; grade assignments and tests; invigilate tests; some clerical duties
EEB384H1S	EEB384H1S	Diversity of Amphibians and Reptiles	50	2	78	Jan 1 - Apr 30, 2022	Labs: Mon 1:00-4:00pm (may include field trip)	An academic background in ecology and evolutionary biology is required, specifically amphibians and non-avian reptiles. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs, including set up and take down; set up and invigilate practical exam; grade assignments; invigilate tests
EEB386H1S	EEB386H1S(1)	Diversity of Birds (1 of 2 positions)	80	1	70	Jan 1 - Apr 30, 2022	Labs: Tues 5:00-7:00pm (may include two weekend field trips, 5hrs each)	An academic background in ecology and evolutionary biology is required, specifically avian ecology, behaviour, conservation, functional morphology and evolution of flight. Previous experience teaching this course or similar course is preferred.	The need to acquire experience is the more relevant criterion than previous experience in respect of this posted position	Demonstrate labs, including set up and take down; participate in two week-end field trips (5hrs each); grade assignments and tests; invigilate tests
EEB386H1S	EEB386H1S(2)	Diversity of Birds (2 of 2 positions)	80	1	90	Jan 1 - Apr 30, 2022	Labs: Tues 5:00-7:00pm (may include two weekend field trips, 5hrs each)	An academic background in ecology and evolutionary biology is required, specifically avian ecology, behaviour, conservation, functional morphology and evolution of flight. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Lead TA - Demonstrate labs, including set up and take down; participate in two week-end field trips (5hrs each); grade assignments and tests; invigilate tests; prepare and deliver lab talks
EEB390H1S	EEB390H1S	Vertebrate Paleontology	26	1	88	Jan 1 - Apr 30, 2022	Labs: Tues 1:00-4:00pm (at the ROM)	An academic background in ecology and evolutionary biology is required, specifically evolutionary history of vertebrates. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade assignments and/or tests
EEB460H1S	EEB460H1S	Molecular Evolution and Genomics	50	2	70	Jan 1 - Apr 30, 2022	Lectures: Wed 10:00-11:00am and Fri 10:00am-12:00pm; Labs: tba	An academic background in evolutionary biology is required, specifically of evolutionary processes at the molecular level and molecular data analysis. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs, assemble bioinformatics data and provide technical support; grade assignments, quizzes and tests; attend some lectures; hold office hours; prepare handouts; some clerical duties

Course Number	Online TA System Course Code	Title	Course Enrolment (est.)	Number of Positions (est.)	Size of Appointment (# of hours)	Dates of Appointment	Tutorial/Lab Schedule (if known)	Qualifications	Relevant Criterion	Duties
ENV334H1S	ENV334H1S	Environmental Biology: Applied Ecology	44	2	70	Jan 1 - Apr 30, 2022	Labs: Thurs 4:00-6:00pm	An academic background in ecology and evolutionary biology is required, specifically applied issues in aquatic and terrestrial ecosystems. Previous experience teaching this course or similar course is preferred.	Previous experience is the more relevant criterion than the need to acquire experience in respect of this posted position	Demonstrate labs; grade lab reports; manage data collected in lab; office hours

Rate of Pay (UG, SGS I and SGS II): \$46.70 per hour effective Jan 1, 2021; and \$47.17 per hour effective Jan 1, 2022

Application Process: Applicants will apply using EEB's Online TAsip Applications system. Log on to the following website using your existing UTORid and password.
<https://taships.iit.artsci.utoronto.ca/eeb/login>

Instructions can be found on EEB's website:
https://eeb.utoronto.ca/wp-content/uploads/2020/05/OnlineTASystem_ApplicationInstructions.pdf

IMPORTANT: Online applications will close at 11:59pm on Wednesday, August 4, 2021

CUPE3902 Unit 1 Job Postings can be found online:
<http://unit1.hrandequity.utoronto.ca/>

The University strives to be an equitable and inclusive community, and proactively seeks to increase diversity among its community members. Our values regarding equity and diversity are linked with our unwavering commitment to excellence in the pursuit of our academic mission. The University is committed to the principles of the Accessibility for Ontarians with Disabilities Act (AODA). As such, we strive to make our recruitment, assessment and selection processes as accessible as possible and provide accommodations as required for applicants with disabilities. If you require any accommodations at any point during the application and hiring process, please contact uft.careers@utoronto.ca. During employment, to request accommodation from the University, contact the supervisor or EEB Graduate Office at helen.rod@utoronto.ca and/or Health & Wellbeing Programs & Services at hwb@utoronto.ca. For more information about accommodations at U of T, please visit our Accommodation webpage.

In accordance with Article 16:03(A) the hiring criteria for teaching assistant positions are: academic qualifications, the need to acquire experience, previous experience, and for continuing students, previous satisfactory employment.

Candidates who are members of Indigenous, Black, racialized and LGBTQ2S+ communities, persons with disabilities, and other equity seeking groups are encouraged to apply, and their lived experience shall be taken into consideration as applicable to the position.

The University of Toronto is strongly committed to diversity within its community and especially welcomes applications from racialized persons / persons of colour, women, Indigenous / Aboriginal People of North America, persons with disabilities, LGBTQ2S+ persons, and others who may contribute to the further diversification of ideas.

This job is posted in accordance with the CUPE 3902 Unit 1 Collective Agreement.

The positions posted above are tentative, pending final course determinations and enrolments.

Positions posted here are open to Graduate Students in the School of Graduate Studies, Postdoctoral Fellows and Undergraduate Students in the University of Toronto.

Preference in hiring shall be given to Graduate Students enrolled in the School of Graduate Studies of the University of Toronto or those who have made application to be enrolled in the School of Graduate Studies of the University of Toronto.

Although a graduate student's preference as to the campus location of his/her TA appointment will be taken into account, both the initial TA appointment (or CI appointment) and the subsequent appointment obligation related to that appointment may be met through position(s) on any one of the three University of Toronto campuses (UTM, UTSC or St. George) in courses in the same discipline as the initial appointment. TAs will only be assigned to courses in fields in which they are or should be qualified to assist.

Duties of this position shall be performed at the campus on which the position is located. Where the duties are intended to be performed at another location, such other location will be specified in the posting.