Fall 2022 (September - December)										
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility	
ARC100H1F - Drawing and Representation I	300	1 Head TA; 14 Additional TAs	80hrs; 60hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will be responsible for the cultivation of students' visual literacy and will help prepare them for future learning in design.  They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	CGPA 3.0 or above, proficiency with Rhino, Adobe CS, and ability to communicate about design. Please include in cover letter the courses taken relevant to visual communication in design.	GPA above 3.5 in studio.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
ARC180H1F - Computation and Design	300	1 Head TA; 6 Additional TAs	120hrs; 100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will be responsible for the cultivation of students' understanding of the relationship between generative design, culture, and technology, and will help prepare them for future learning in design computation. They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	CGPA 3.0 or above, proficiency with Rhino, Grasshopper, Processing, basic programming language, and ability to communicate about design. Please include in cover letter the courses taken relevant to visual communication in design.	GPA above 3.5 in courses in visual communication.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
ARC200H1F - Drawing and Representation II	175	1 Head TA; 8 Additional TAs	80hrs; 60hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will be responsible for the cultivation of students' visual literacy and will help prepare them for future learning in design.  They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	proficional with Phina	GPA above 3.5 in studio.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	

Fall 2022 (September - December)										
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility	
ARC201H1F - Design Studio II	100	1 Head TA; 3 Additional TAs	80hrs; 60hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will be responsible for the cultivation of students' visual literacy and will help prepare them for future learning in design. They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	CGPA 3.0 or above, proficiency with Rhino, AutoCAD, Adobe CS, and ability to communicate about design. Please include in cover letter the courses taken relevant to visual communication in design.	GPA above 3.5 in studio.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
ARC252H1F - Close Readings in Landscape Architecture	375	7	100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in the classroom.  Typical duties include following along with course reading, attending required lectures, grading assistance, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, knowledge of the history of architecture, CGPA 3.0 or above. Please include in cover letter the relevant courses taken.	Strong writing skills and GPA above 3.5 in coursework related to design.	All graduate students at the University of Toronto.	
ARC281H1F - Structures, Building Systems, and Environments I	200	1 Head TA; 4 Additional TAs	120hrs; 100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in the classroom.  Typical duties include following along with course reading, attending required lectures, grading assistance, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, knowledge of the history of architecture, CGPA 3.0 or above. Please include in cover letter the relevant courses taken. Students must have completed ARC2044H & ARC2046H	Strong writing skills and GPA above 3.5 in coursework related to design.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	

			Fal	1 2022 (8	September - De	cember)			
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
ARC351H1F - Global Modernisms	100	3	100hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties include following along with course reading, attending required lectures and weekly teaching coordination meetings, grading papers and exams, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, comfort with public speaking and leading group discussions, knowledge of the history of global architecture, CGPA 3.0 or above. Please include in cover letter the courses the relevant courses taken.	Strong writing skills, GPA above 3.5 in coursework related to the history and theory of architecture, landscape, and urbanism.	All graduate students at the University of Toronto.
ARC353H1F - Architecture and Media	100	3	100hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties include following along with course reading, attending required lectures and weekly teaching coordination meetings, grading papers and exams, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, comfort with public speaking and leading group discussions, knowledge of the history of global architecture, CGPA 3.0 or above. Please include in cover letter the courses the relevant courses taken.	Strong writing skills, GPA above 3.5 in coursework related to the history and theory of architecture, landscape, and urbanism.	All graduate students at the University of Toronto.

Fall 2022 (September - December)										
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility	
ARC361Y1F - Architecture Studio III	75	3	85hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will be responsible for the cultivation of students' visual literacy and will help prepare them for future learning in design. They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	or above,	GPA above 3.5 in studio.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
ARC363Y1F - Landscape Architecture Studio III	25	1	85hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	student work.  In this course, TAs will be responsible for the cultivation of students' visual literacy and will help prepare them for future learning in design.  They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	proficiency with Phina	GPA above 3.5 in studio.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
ARC365H1F - Selected Topics in Architecture	100	2	100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties		the history and theory of	All graduate students at the University of Toronto.	

			Fal	1 2022 (S	September - De	cember)			
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	. Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
ARC367H1F - Selected Topics in Urban Design	100	3	100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties include following along with course reading, attending required lectures and weekly teaching coordination meetings, grading papers and exams, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, comfort with public speaking and leading group discussions, knowledge of the history of global architecture, CGPA 3.0 or above. Please include in cover letter the courses the relevant courses taken.	Strong writing skills, GPA above 3.5 in coursework related to the history and theory of architecture, landscape, and urbanism.	All graduate students at the University of Toronto.
ARC380Y1F - Technology Studio III	50	2	85hrs each	\$47.17 CDN/hr + 4% Vacation Pay		In this course, TAs will be responsible for the cultivation of students' visual literacy and will help prepare them for future learning in design.  They will actively participate in the students' understanding of material taught during class and provide critical feedback to student work.	proficiency with Phina	GPA above 3.5 in studio.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.
ARC382H1F - Structures, Building Systems, and Environments II	100	3	100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in the classroom.  Typical duties include following along with course reading, attending required lectures, grading assistance, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, knowledge of the history of architecture, CGPA 3.0 or above. Please include in cover letter the relevant courses taken. Students must have completed ARC2044H & ARC2046H	Strong writing skills and GPA above 3.5 in coursework related to design.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.

			Fal	1 2022 (S	September - Dec	cember)			
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
ARC383H1F - Technologies of Architecture, Landscape, Urbanism and Art II	150	3	100hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties include following along with course reading, attending required lectures and weekly teaching coordination meetings, grading papers and exams, and providing students with clarification and assistance as necessary.		Strong writing skills, GPA above 3.5 in coursework related to the history and theory of architecture, landscape, and urbanism.	All graduate students at the University of Toronto.
ARC386H1F - Landscape Ecology	100	2	80hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in the classroom.  Typical duties include following along with course reading, attending required lectures, grading assistance, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, knowledge of the history of architecture, CGPA 3.0 or above. Please include in cover letter the relevant courses taken.	Strong writing skills and GPA above 3.5 in coursework related to design.	All graduate students at the University of Toronto.
JAV120H1F - Visual Concepts	440	1 Head TA; 7 Additional TAs	160hrs; 140hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	Research papers, thesis prepartion, exams and leading discussions	Good Research, written and oral skills. Can lead a group discussion		All graduate students at the University of Toronto. Preference given to MVS students

			Fal	1 2022 (8	September - De	cember)			
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	. Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
JAV151H1F - History of Architecture, Landscape, Urbanism, and Art I	450	1 Head TA; 7 Additional TAs	160hrs; 120hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties include following along with course reading, attending required lectures and teaching coordination meetings, grading assistance, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, comfort with public speaking and leading group discussions, knowledge of the history of contemporary architecture, CGPA 3.0 or above. Please include in cover letter the relevant courses taken.	Strong writing skills, GPA above 3.5 in coursework related to the history and theory of architecture, landscape, and design.	All graduate students at the University of Toronto.
JAV200H1F - Introduction to Critical Theory	200	1 Head TA; 7 Additional TAs	160hrs; 140hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	Making oral presentations, research papers, thesis prepartion, exams and leading discussions	Good Research, written and oral skills. Can lead a group discussion		All graduate students at the University of Toronto. Preference given to MVS students
JAV303H1F - Cites, Society, Environment	300	3	100	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TAs will act as facilitators in discussion sections, take attendance, check student work for completeness, administer examinations, and act as record-keepers of student efforts in their respective sections. Typical duties include following along with course reading, attending required lectures and weekly teaching coordination meetings, grading papers and exams, and providing students with clarification and assistance as necessary.	Professionalism, organizational ability, comfort with public speaking and leading group discussions, knowledge of the history of global architecture, CGPA 3.0 or above. Please include in cover letter the courses the relevant courses taken.	the history and theory of	All graduate students at the University of Toronto.

Fall 2022 (September - December)											
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility		
FOR200H1F - Conservation of Canada's Forests	250	3	70	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.		
FOR301H1F - Field Methods in Forest Conservation	15	1	35	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability,		All graduate students at the University of Toronto.		
FOR303H1F - Human Dimensions of Global Forests	80	1	70	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.		
FOR305H1F - Biology of Trees and Forests	35	2	40hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability,		All graduate students at the University of Toronto.		
FOR308H1F - Discovering Wood and its Role in Societal Development	50	1	45hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous	Background in Forest Biomaterials Science; good knowledge of wood specimen identification	All graduate students at the University of Toronto.		
FOR416H1F/FOR421H1F/FOR1575HF - Urban Forest Conversation	60	1	70	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Strong background in urban forest conservation. Academic qualifications, demonstrable suitability for the position, enrolment in a recognized graduate program of study in the Faculty of Forestry or another graduate department, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.		

	Fall 2022 (September - December)										
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility		
ARC1022HF - Design Technology 1	100	8	40hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	Helping with Design Technology tasks related to studio work.	In order to be eligible, students must have taken ARC1022H.		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.		
ARC1031HF - Historical Perspectives on Topics in Architecture I	100	4	70hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022			Strong writing skills, GPA above 3.5 in coursework related to the history and theory of architecture, landscape, and design.	All graduate students at the University of Toronto.		
ARC1041HF - Building Science 1	100	2	50	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		In order to be eligible, students must have taken ARC1041.	Must have received a minimum grade of A in course	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.		

Fall 2022 (September - December)									
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
ARC2014YS - Comprehensive Studio	100	1	60	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	Produce site and neighborhood analysis for presentation to students. Prepare digital site model and coordinate distribution to students. Running workshop with students, address technical issues and software inquires (Climate Studio, OneClick LCA, Rhinocerosincl Ladybug, Adobe Suite, AutoCAD), utilizing modelmaking skills. Help organize the Miro Boards for desk crits and reviews, prepare/post zoom recordings. Manage the Comprehensive Studio Main Miro board with all resources and studio information and the Studio Instagram account. Assist with scheduling of consultants, guest speakers and reviewers. Compile student research into a shared resource document (incl. precedent studies, reference material, site analysis).	Applicants should have experience with softwares Rhinoceros-incl Ladybug tools, Adobe Suite, AutoCAD, proficiency with One Click LCA	Candidates that have taken ARC2014Y with a grade of A in the course preferred. Interest in circular economy, embodied carbon, life cycle assessment and sustainable construction.	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.
ARC2017HF - Research Methods	100	5	80hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		In order to be eligible, students must have completed ARC2017H, or be a Master of Architecture student enrolled in their 3rd year or higher or be enrolled in a PhD Program	the history and theory of architecture, landscape,	All graduate students at the University of Toronto

	Fall 2022 (September - December)											
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility			
ARC2023HF - Design Technology 2	100	7	60hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		In order to be eligible, students must have taken ARC2023H or have a reasonable background in architectural teachnology/building performance simulation	Must have received a minimum grade of A in course or equivalent educational/professional experience.	All graduate students at the University of Toronto			
ARC2047HF - Building Science 3	100	8	40hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		In order to be eligible, students must have taken ARC2047H.	Must have received a minimum grade of A in course	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.			
ARC3051HF - Professional Practice 1	100	2	50hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		In order to be eligible, students must have taken ARC3051H/ARC3052H/ARC3 052Y or be enrolled in a PhD program	Must have received a minimum grade of A in course	Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.			
FOR1585HS - Urban Forest Conservation Camp	40	1	30hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.			All graduate students at the University of Toronto.			
FOR3000HF - Current Issues/Graduate Seminar	35	1	30hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.			
FOR3001HF - Biodiversity of Forest Organisms	40	1	100	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Valid driving license required. Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.	Biodiversity skills/background	All graduate students at the University of Toronto.			

Fall 2022 (September - December)											
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility		
FOR3002HF - Applied Forest Ecology	40	2	45	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	for the course.		All graduate students at the University of Toronto.		
FOR3003HF - Economics of Forest Ecosystems	40	1	50hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.		
FOR3006HF - Case Study Analysis in Forestry	45	1	30hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.		
FOR3012HF - Ananlytical Methods in Forestry	45	1	70	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability,		All graduate students at the University of Toronto.		
LAN1021HF - Visual Communication 1	25	2	40 hrs each	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		Must be enrolled in the MLA program, in your 2nd or 3rd year of study. Must be proficient with CAD, Illustrator, Photoshop, InDesign, Rhino, and digital fabrication (laser cutting, CNC milling, 3D printing)		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.		
LAN1031HF - History Theory Criticism 1	25	1	80 hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		Must be enrolled in the MLA program, have completed your first year, received a minimum A grade in LAN1031 and LAN1032, and have a GPA of 7.4 or higher		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.		

Fall 2022 (September - December)										
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility	
LAN2037HF - Contemporary Landscape Theory	25	1	40 hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		Must be enrolled in the MLA program, have completed your second year, received a minimum A grade in LAN1031, LAN1032, and LAN2037, and have a GPA of 7.4 or higher		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
LAN2042HF - Materials, Assemblies, Techniques	25	1	40 hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		Must be enrolled in the MLA program, in your 3rd year of study and have received a minimum A grade in LAN2042		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
LAN3025HF - Advanced Visual Communication	35	2	40 hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022		Must be enrolled in the MLA or MArch program, in your 3rd & 4th year of study. Must be proficient with CAD, Rhino, Grasshopper, GIS, and digital fabrication (laser cutting, CNC milling, 3D printing)		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	

			Fal:	1 2022 (S	eptember - De	cember)			
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
LAN3051HF - Landscape Architecture Research Methods	35	1	80 hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - December 31st, 2022	In this course, TA will assist instructor in guiding students through their selection of disciplinary frameworks, audio/visual material, and scholarly references in order to properly document and address a site condition. TA will annotate and grade a series of assignments that aim at processing the documentation and culminate in a research report. In the latter, TA will assess how students articulate together literature review, audio/visual documentation, methodology, and related design program/research questions in response to site-specific worldviews.	PhD candidate in the Humanities or Social Science Fields		All graduate students at the University of Toronto
LAN1037HF & LAN1038HS - Plants and Design I & II	25	1	40hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - April 30th, 2023		Must be enrolled in the MLA program, in your 2nd or 3rd year of study and have received a minimum A grade in LAN1036/LAN1037/LAN1038.		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.

Fall 2022 (September - December)										
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility	
LAN1047HF & LAN1048HS - Site Engineering I & II	25	1	40hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - April 30th, 2023		Must be enrolled in the MLA program, in your 2nd or 3rd year of study and have received a minimum A grade in LAN1045/LAN1047/LAN1048.		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty.	
LAN2045HF & LAN2046HS - Landscape Ecology I & II	25	1	40hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - April 30th, 2023		Must be enrolled in the MLA program, have completed your second year, receievd a minimum A grade in LAN2043/LAN2045/LAN2046, and a GPA of 7.4 or higher, or be a PhD candidate in Forestry, Biology or Ecology		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty, PhD candidates in Forestry, Biology, or Ecology.	
LAN2047HF & LAN2048HS - Landscape Hydrology I & II	25	1	40hrs	\$47.17 CDN/hr + 4% Vacation Pay	September 1st, 2022 - April 30th, 2023		Must be enrolled in the MLA program, have completed your second year, receievd a minimum A grade in LAN2044/LAN2047/LAN2048, and a GPA of 7.4 or higher, or have received MSc in Civil Engineering, or is currently a PhD candidate in Civil Engineering		Masters students in Architecture, Landscape Architecture, and Urban Design at the John H. Daniels Faculty, or MSc or PhD candidates in Civil Engineering	
FOR201H1S - Conservation of Tropical & Subtropical Forests	210	3	70hrs each	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of course materials, conducting of tutorials, and marking of course assignments and exams.	Academic qualifications, demonstrable suitability for the position, previous experience,		All graduate students at the University of Toronto.	
FOR300H1S - Forest Products in Sustainable Forestry	50	2	35hrs each	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.	

Fall 2022 (September - December)									
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
FOR302H1S - Societal Values and Forest Management	75	1	50hrs	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.
FOR310H1S - Bionenergy from Sustainable Forest Management	50	1	45hrs	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	laboratories. May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.
FOR410H1S/FOR425H1S/FOR1294HS - Bionenergy and Biorefinery Techology	70	1	30hrs	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and field work, demonstrating laboratories, conducting tuorials, marking problem sets/exams/essays and attending tutorials	Academic qualifications, engineering experience, problem solving, teaching ability		All graduate students at the University of Toronto.
FOR423H1S/FOR424H1S - Sustainble Materials Design and Manufacturing	130	2	65hrs each	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Engineering Background.  Understanding of sustainable manufacturing. Hands on experience with related lab equipment and methods.  Academic qualifications, demonstrable suitability for the position, enrolment in a recognized graduate program of study in the Faculty of Forestry or another graduate department, financial need, previous experience, teaching ability, and appropriate		All graduate students at the University of Toronto.

John H. Daniels Faculty of Architecture, Landscape, and Design University of Toronto
Positions available for the Fall term of the 2022-23 academic year.

			Fal	1 2022 (8	September - De	cember)			
Course Number and Title	Course Enrolmen t (est.)	Number of Positions (est.)	Size of Appointment (hours)	Salary	Dates of Appointment	Responsibilities	Required Qualifications	Desired Qualifications	Eligibility
FOR3004HS - Forest Mangement Decision Support Systems	45	2	35hrs each	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and tutorials, preparation of written and audtio-visual materials, updaing Quercus course website, designing and maintaing course material for course website; demonstrating and assisting with computer applications, conducting tutorials, hosting office hours, marking projects, assignments and tests, helping evaluate presentations/case studies, conferring with instructor		Knowledge of decision support systems and their use in some aspect of forest management; knowledge of mathematical programming and its use in forestry; experience with and understanding of statistical methods and GIS and their application to forestry and software development expertise.	All graduate students at the University of Toronto.
FOR3005HS - Stresses in the Forest Environment	45	1	30hrs	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking laboratories	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.	Strong research and data analysis skills; forest health knowledge.	All graduate students at the University of Toronto.
FOR3009HS - Forest Conservation Biology	45	1	30hrs	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	laboratories.  May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.
FOR3010HS - Society and Forest Conservation	45	1	40	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	laboratories.  May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.
FOR3014HS - Working With Wood	100	1	50	\$47.17 CDN/hr + 4% Vacation Pay	January 1, 2023 - April 30, 2023	May include preparation of classes and field work, demonstrating laboratories, conducting tutorials, marking lab reports/essays and setting up laboratories.	Academic qualifications, demonstrable suitability for the position, previous experience, teaching ability, and appropriate background for the course.		All graduate students at the University of Toronto.

<sup>1.</sup> Department Standards and Policies are available in the Department office and in the CUPE, Local 3902 office.

<sup>2.</sup> The position(s) posted above is (are) tentative, pending final course determinations and enrolments These jobs are posted in accordance with the CUPE Local 3902, Unit 1 Collective Agreement