
2021-2022 Forestry Graduate Timetable

John H. Daniels Faculty of Architecture, Landscape and Design

A list of all core and elective courses for each Forestry graduate program may be found in the SGS Calendar at:

<https://sgs.calendar.utoronto.ca/degree/Forestry>

Graduate students are directly enrolled into their Core Courses by the department. Please contact us at forestry@daniels.utoronto.ca if you have any questions or issues with core course enrolments. Graduate Students are responsible for enrolling themselves into Elective Courses via ACORN.

Notes:

1. START OF CLASSES

- **MFC** - FOR3001HF Biodiversity of Forest Organisms commences on September 9, 2021
- **PhD/MScF** - FOR1001HY Graduate Seminar commences on September 20, 2021
- All other Forestry Fall Core First Year Courses commences the week September 20, 2021
- All other Forestry Winter courses commences the week of January 10, 2022
- **Electives**
Forestry Fall Electives commences the week of September 9, 2022. Forestry Winter Electives commences the week of January 10, 2022

2. DIRECTED STUDIES COURSES: Students cannot add the following courses via ACORN:

- **FOR1412H** Natural Resource Management 1
- **FOR1413H** Natural Resource Management 2
- **FOR1900H** Advanced Topics in Forestry 1
- **FOR1901H** Advanced Topics in Forestry 2
- For these courses, a "Request for Individual Reading and/or Research Course" form must be completed jointly by the student and the responsible Forestry staff instructor and submitted to the Graduate Administrator in ES1016H by the appropriate SGS course add deadline.

3. **FOR3012H** Analytical Methods in Forestry

Please note that the class will not take place for the entire scheduled time weekly; please check the course syllabus for specific information on weekly lectures and labs times.

4. Forestry graduate students are now able to take various electives offered through the John H. Daniels Faculty of Architecture, Landscape and Design, for more information on available electives please visit <https://www.daniels.utoronto.ca/info/current-students/graduate/course-descriptions>.

Codes Used in the Timetable Listings

Course/Section Code and Title

You may review the course description related to any Daniels Faculty Forestry course at: <https://forestry.utoronto.ca/current-student-resources/>

The final letter of the course code is the section code:

F indicates that the course meets in the fall/first session (Sept. to Dec.);

S indicates the the course meets in the spring(winter)/second session (Jan to Apr.); and,

Y indicates the course meets through the full academic year (Sept. to Apr.).

The first line of each course title matches the course title found within the [School of Graduate Studies Academic Calendar](#). A subtitle, which gives additional information about a course meeting section, may or may not also be shown.

Delivery Methods:

In Person vs. Online: Daniels is currently planning to offer Fall & Winter term courses in person(*). (*This will be subject to any adjustments that are imposed by public health requirements.) Course delivery methods will be confirmed and updated throughout the summer prior to the start of classes. Unless indicated otherwise, all courses listed in this timetable will have In Person instruction.

In Person (INPER)

A course is considered to be offered In Person if it requires attendance at a specific location and time for some or all course activities.(*)(* Subject to adjustments imposed by public health requirements for physical distancing.)

Online Synchronous (SYNC)

Courses expect online attendance at a specific time for some or all course activities

Online Asynchronous (ASYNC)

Course does not require attendance at a specific time or location for any course activities or exams

Online Synchronous (In person Final) (SYNIF)

Meeting sections expect online attendance at a specific time for some or all activities. Attendance at a specific location may be expected for the final exam or final assessment (subject to adjustments imposed by public health requirements)

Asynchronous (In Person Final) (ASYIF)

Meeting sections may expect attendance at a specific time and location for the final exam or final assessment (subject to adjustments imposed by public health requirements). Attendance at a specific time or location is not required for any other activities.

Day, Time, Location and Instructor

The day of the week is represented by the leading letter of each weekday (except for Thursday), i.e. **M**onday/**T**uesday/**W**ednesday/**Th**ursday/**F**riday. Course meeting times are shown using a 12 hour clock format with am/pm and all times shown are in Eastern Standard Time (i.e. local to Toronto, ON time).

Each meeting location consists of a two letter building code followed by a room number or a TBA. Building locations can be found at: <http://map.utoronto.ca/> Room descriptions for University of Toronto buildings can be found at: http://ism.utoronto.ca/class_spec. This website includes Accessibility information related to rooms, buildings and building amenities.

Faculty profiles and contact information can be found at <https://forestry.utoronto.ca/faculty-members/>

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
Fall - F					
FOR1412HF	Natural Resource Management 1			TBA TBA	
FOR1575HF	Urban Forest Conservation	L0101	W 4pm - 7pm	Danijela Puric-Mladenovic	
FOR1900HF	Advanced Topics: Forestry 1			TBA TBA	
FOR3000HF	Current Issues in Forest Conservation	L0101 Online	M 12pm - 3pm	Sandy Smith	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
FOR3001HF	Biodiversity of Forest Organisms	L0101	R 9am - 2pm	Jay Malcolm	
FOR3002HF	Applied Forest Ecology and Silviculture	L0101	T 10am - 12pm, 1pm - 4pm	Sean Thomas	
FOR3003HF	Economics of Forest Ecosystems	L0101	M 10am - 12pm F 2pm - 4pm	Rasoul Yousefpour	
FOR3006HF	Case Study Analysis in Forest Management	L0101	W 9am - 12pm	Benjamin Kuttner	
FOR3008HF	Capstone Project in Forest Conservation <i>Single Meetings</i>	L0101		Patrick James	
FOR3012HF	Analytical Methods in Forestry	L0101	W 12pm - 3pm F 10am - 2pm	Danijela Puric-Mladenovic Jay Malcolm	
JFG1610HF	Sustainable Forest Management & Certification	L0101	M 3pm - 6pm	Benjamin Kuttner	
Winter/Spring - S					

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls	
FOR1288HS	Design and Manufacturing of Biomaterials	L0101	F 12pm - 3pm	Mohini Sain		
FOR1294HS	Bioenergy and Biorefinery Technology	L0101	W 4pm - 6pm	Javad Khademsameni		
		Tutorials:				
		T0101	M 4pm - 6pm			
FOR1413HS	Natural Resource Management 2	L0101		TBA		
	<i>Urban & Community Forestry Leadership & Professional Practice</i>	L0102	M 3pm - 5pm	Amory Ngan		
FOR1416HS	Forest Fire Danger Rating	L0101	T 12pm - 2pm	Michael Wotton		
FOR1901HS	Advanced Topics: Forestry 2			TBA TBA		

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
FOR3004HS	Forest Management Decision Support Systems	L0101	M 10am - 12pm W 2pm - 4pm	David Martell	
FOR3005HS	Stresses in the Forest Environment	L0101	R 9am - 1pm	John Caspersen	
FOR3009HS	Forest Conservation Biology	L0101	W 10am - 1pm	Sean Thomas	
FOR3010HS	Society and Forest Conservation	L0101	T 3pm - 6pm	TBA	
Fall-Winter - Y					
FOR1001HY	Graduate Seminar	L0101 Online	M 12pm - 3pm	Sandy Smith	
Summer (May, June) - F					
FOR3011HF	International Forest Conservation Camp <i>Field Camp</i>	LEC0101		Rasoul Yousefpour	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
Summer - Y					
FOR3007YY	Internship in Forest Conservation	L9101		Sally Krigstin	