John H. Daniels Faculty of Architecture, Landscape and Design

2020/2021 Forestry Graduate Academic Timetable

A list of all core 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 enrollments. Graduate Students are responsible for enrolling themselves into Elective Courses via ACORN.

NOTES:

1. START OF CLASSES:

MFC - FOR3001F Biodiversity of Forest Organisms commences on September 8, 2020 PhD/MScF – FOR1001HY Graduate Seminar commences on September 21, 2020 All other Forestry Fall Core First Year Courses commences the week September 21, 2020 All other Forestry Winter courses commences the week of January 4, 2021 ELECTIVES:

Forestry Fall Electives commences the week of September 14, 2020 Forestry Winter Electives commences the week of January 4, 2021

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 Forestry2

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 forestry course at: https://forestry.utoronto.ca/current-student-resources/ 'Course Code' with the eight digit course code, e.g. FOR1001HY

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 that the course meets in the spring (winter)/second session (Jan to Apr.)

Y indicates that 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 <u>Graduate Studies Academic Calendar</u>. A subtitle, which gives additional information about a course meeting section, may or may not also be shown.

Delivery Methods:

In Person vs. Online:

Fall term courses will all be able to be taken fully Online at Daniels. When circumstances allow, some additional opportunities may be made available to attend in person events or to use in person resources.

Daniels is currently planning to offer all Spring term courses in person (*). (*This will be subject to any adjustments that are imposed by public health requirements for physical distancing.)

In Person (INPERS):

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):

A course is considered Online Synchronous if online attendance is expected at a specific time for some or all course activities, and attendance at a specific location is not expected for any activities or exams.

Online - Asynchronous (ASYNC):

A course is considered Asynchronous if it has no requirement for attendance at a specific time or location for any activities or exams.

Day, Time, Location and Faculty members:

The day of the week is represented by the leading letter of each weekday (except for Thursday), i.e. Monday/Tuesday/Wednesday/ThuRsday/Friday.

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://ace.utoronto.ca under 'Room Info'. 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/

FALL							
Course Code	Section Code	Course Title	Section	Day/Time	Location/Room	Instructor	Joint course
FOR1001H	Y	Graduate Seminar	L0101	M 12pm - 3pm	SYNC online	Sandy Smith	FOR3000H
FOR1412H	F	Natural Resource Management 1		*See notes			
FOR1575H	F	Urban Forest Conservation	L0101	W 3pm - 6pm	SYNC online	Danijela Puric- Mladenovic	FOR416H1/421H1
JFG1610H	F	Sustainable Forest Management & Certification	L0101	M 3pm - 6pm	SYNC online	Ben Kuttner	
FOR1900H	F	Advanced Topics: Forestry 1		*See notes			
FOR3000H	F	Current Issues in Forest Conservation	L0101	M 12pm - 3pm	SYNC online	Sandy Smith	FOR1001H
FOR3001H	F	Biodiversity of Forest Organisms	L0101	Virtual Field Camp Sept 10 to 17 10am-12pm/ 2pm-4pm	SYNC online	Jay Malcolm	
				Sept 24 to Dec 17 R 9am - 12pm	SYNC online		
FOR3002H	F	Applied Forest Ecology and Silviculture	L0101	T 10am - 12pm T 1pm - 4pm	SYNC online	Sean Thomas	
FOR3003H	F	Economics of Forest Ecosystems	L0101	M 10am - 12pm F 2pm - 4pm	SYNC online	Yiwen Zhang	
FOR3006H	F	Case Study Analysis in Forest Management	L0101	W 9am - 12pm	SYNC online	Ben Kuttner	
FOR3008H	F	Capstone Project in Forest Conservation	L0101	Single Meeting Sept 22 T 4pm - 6pm	SYNC online	Patrick James	
FOR3012H	F	Analytical Methods in Forestry	L0101	W 12pm - 3pm (LEC) F 10am - 2pm (TUT) *See notes	SYNC online	David Martell (Coordinator) Jay Malcolm- Statistics Module; Danijela Puric- Mladenovic- GIS Module	

WINTER							
Course Code	Section Code	Course Title	Section	Day/Time	Location/Room	Instructor	Joint course
FOR1288H	S	Design and Manufacturing of Biomaterials	L0101	F11-2	TBA	Mohini Sain	FOR423H1/424H1
FOR1294H	S	Bioenergy and Biorefinery Technology	L0101	M 4pm - 6pm (TUT) W 4pm - 6pm (LEC)	ТВА	TBA	FOR410H1/425H1
FOR1413H	S	Natural Resource Management 2		*See notes		N/A	
FOR1416H	S	Forest Fire Danger Rating	L0101	T 12pm - 2pm	TBA	Mike Wotton	FOR419H1
FOR1901H	S	Advanced Topics: Forestry 2		*See notes	TBA	N/A	
FOR3004H	S	Forest Management Decision Support Systems	L0101	M10am -12pm W 2pm - 4pm	ТВА	David Martell	
FOR3005H	S	Stresses in the Forest Environment	L0101	R 9am - 1pm	TBA	John Caspersen	
FOR3009H	S	Forest Conservation Biology	L0101	R 2pm - 5pm	TBA	Jay Malcolm	
FOR3010H	S	Society and Forest Conservation	L0101	T 3pm - 6pm	TBA	Anne Koven	

SUMMER							
Course Code	Section Code	Course Title	Section	Day/Time	Location/Room	Instructor	Joint course
FOR1585H	F	Urban Forest Conservation Camp		Summer	TBA	TBA	FOR418H1
FOR3007H	Υ	Internship in Forest Conservation	L0101	N/A		Anne Koven Emmett Snyder	
FOR3011H	Υ	International Conservation Camp		Summer	TBA	Sean Thomas	