<u>Activity</u> n	Sect'		Course /Activity Title	Date/ Time	<u>Location</u>	Classes Start Week of	Coord/Instructor	Undergrad crs =
	<u>n</u>							
	Code							
FOR1001H	Υ	0101	GRADUATE SEMINAR	M1-3	ES4001	19-Sep-16	N. Yan	
FOR1270H	S		FOREST BIOMATERIAL SCIENCES	T2-4	ES1015	9-Jan-17	Yan	
FOR1288H	S	0101	DESIGN&MFG OF BIOMATERIALS	M4-6	LM158	9-Jan-17	Sain	FOR423/424H1
FOR1294H	S	0101	BIOENERGY & BIOREFINERY TECH	T10-12, Tutorial R9-11	ES4001	9-Jan-17	Krigstin	FOR410/425H1
FOR1412H	F		NAT RES MGT 1	**See notes			Forestry staff	
FOR1413H	S		NAT RES MGT 2	**See notes			Forestry staff	
FOR1416H	S	0101	FOREST FIRE DANGER RATING	T12-2	ES4001	9-Jan-17	Wotton	FOR419H1S
FOR1575H	F	0101	URBAN FOREST CONSERVATION	T10-1	WB119	12-Sep-16	L. Seehausen	FOR416/421H1
FOR1585H	F		URBAN FOREST CONSERV CAMP	Summer, 2017			TBA	FOR418H1F
JFG1610H	F	0101	SFM & CERTIFICATION	M3-6	ES4000	12-Sep-16	Smith, CT	
FOR1900H	F		ADVANCED TOPICS:FORESTRY 1	**See notes			Forestry staff	
FOR1901H	S		ADVANCED TOPICS:FORESTRY 2	**See notes			Forestry staff	

KEY TO GRADUATE COURSE SCHEDULE: "Academic activity code" includes a generic weighting of "H" (half course) or "Y" (full course). Forestry offers only half courses. "Section code" identifies the course length/timing, i.e., "F" = begins and ends in fall, September to December; "S" = begins and ends in spring (winter), January to April; "Y" = begins in fall (September) and ends in winter (April). Location: ES = Earth Sciences Centre, 33 Willcocks Street

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

**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 ES1016L by the appropriate SGS course add deadline. Forms are available from the Faculty office and at http://www.sgs.utoronto.ca/Documents/Reading+Research+Course.pdf

Activity		Mtg Sect'n	Course /Activity Title	as of November 24  Date/ Time		Classes	Loora/ Instructor I	Undergrad crs =
					Location			
rOR3000H	Г	0101	CURR 155 FUR CONSERV	IVI 1-3	E34001	19-Sep-16	IN. Yan	
FOR3001H	F	0101	BIODIVER FOREST ORG	Sept 8-15, 2016 Haliburton Field Camp	Haliburton	19-Sep-16	Malcolm	
					Forest			
					1 01001			
				Sept 22 - Oct 13: R10-12, R1-5	ES4000			
				K10-12, K1-3				
EOD 2000LL	F	0101	APPL FOREST ECOL & SILVICULTURE	T10-12, T1-4	ES4000	40.0== 40	Thomas	
FOR3002H				1440 40 146 4	<b>50</b> 4000	19-Sep-16		
FOR3003H	F		ECONOMICS OF FOREST	M10-12, W2-4	ES4000	1	Kant	
			ECOSYSTEMS			19-Sep-16		
FOR3004H			FOR MGT DECN SUPPORT	M10-12,W2-4	ES4000		D. Martell	
FOR3005H	S		FOR ENVIRON STRESSES	M 1-5	ES4001	9-Jan-17	L. Seehausen	
FOR3006H	F	0101	CASE STUDY FOR MGT	W 10-1	ES4001	12-Sep-16	Kant	
FOR3007H	Υ	0101	INTERNSHIP FOR CONSERV	Offered Summer 2017			Krigstin	
FOR3008H	F	0101	CAPSTONE PROJECT IN FOREST	Single Meeting	ES4001		Caspersen	
			CONSERVATION	Wed. Sept. 14th			<b>'</b>	
				2:00 - 4:00 p.m.				
FOR3009H	S	0101	FOREST CONSERVATION BIOLOGY	R2-4	ES4000	9-Jan-17	Malcolm	
FOR3010H	S	0101	SOCIETY & FOREST CONSERVATN	W4-7	ES4000	9-Jan-17	A. Koven	
FOR3011H	Υ	0101	INTERNAT'L CONSERV CAMP	Offered Summer 2017			Thomas/Pinto	
FOR3012H	F	0101	ANALYTICAL METHODS IN FOR	W12-2	ES4000	19-Sep-16	Martell	

KEY TO GRADUATE COURSE SCHEDULE: "Academic activity code" includes a generic weighting of "H" (half course) or "Y" (full course). Forestry offers only half courses. "Section code" identifies the course length/timing, i.e., "F" = begins and ends in fall, September to December; "S" = begins and ends in spring (winter), January to April; "Y" = begins in fall (September) and ends in winter (April). Location: ES = Earth Sciences Centre, 33 Willcocks Street

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

**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 ES1016L by the appropriate SGS course add deadline. Forms are available from the Faculty office and at http://www.sgs.utoronto.ca/Documents/Reading+Research+Course.pdf