

**APPLICATION FOR FOREST CONSERVATION PROGRAM COURSE(S)
WITH AN "E" ENROLMENT INDICATOR
IN THE 2011-2012 SESSION
(for currently-registered students in the Faculty of Arts and Science)**

Student (applicant) information:

Last name: _____ First name: _____

Student ID #: _____ Email address: _____

Student signature: _____ Date of submission: _____

Applicants should refer to the 2011-12 Calendar and Registration Handbook and Timetable of the Faculty of Arts and Science for full information on degree and program requirements, course descriptions, prerequisites, recommended preparation, deadlines, etc. In considering this application, Forestry will access each student's academic record on ROSI. *If you have relevant experience or additional academic preparation not available via ROSI, please provide details on the reverse and attach supporting documentation.*

Beginning 11 July 2011, successful applicants will be enrolled individually by Forestry into selected academic activities and these will be viewable on a student's "ROSI record". Contact Amalia Veneziano (978-5480) in the Forestry Faculty Office for application status/result.

"E" INDICATOR COURSES FOR FIRST AND SECOND ROUND ENROLMENT CONSIDERATION

"X" to Apply↓	Course Code	Sect Code	Title // Instructor	For office use
	FOR301H1	F	Field Methods in For Cons // Caspersen	
	FOR306H1	F	Tropical Forest Ecology // Thomas (<i>summer course</i>)	
	FOR403H1	F	Dir Readings // TBA (* NOTE)	
	FOR403H1	S	Dir Readings // TBA (* NOTE)	
Not Offered	FOR405H1	F	For Prod Processing //	
	FOR410H1	S	Bioenergy & Refinery Tech // Krigstin	
	FOR413H1	F	Wild Ecol & Conserv // Malcolm	
	FOR416H1	F	Urban Forest Cons // TBA	
Not Offered	FOR417H1	F	Agroforestry //	
	FOR418H1	F	Urban Forest Field Camp // Kenney (<i>summer course</i>)	
	FOR420H1	F	Chem of Lignocellulosics // Sain/Yan	
	FOR423H1	F	Design & Manuf Biomat // Sain	

*** NOTE: If enrolling in FOR403H1, please complete the Directed Readings/or Research Course Outline**

Submit this application with supporting documentation (if applicable, see above) to

Ms. Amalia Veneziano
Faculty of Forestry, University of Toronto
Earth Sciences Centre, Room 1016E
33 Willcocks Street, Toronto, Ontario M5S 3B3