INTRODUCTION
Following are descriptions of graduate courses offered by the Faculty of Forestry. Forestry's annual graduate course schedule, available at www.forestry.utoronto.ca, provides specific sessional information regarding course availability, timing and location. Instructors should be consulted directly for additional information re: course content, prerequisites and course suitability to a student's program.

COURSE DESCRIPTIONS

FOR1001H GRADUATE SEMINAR
An overview of the current issues facing forest conservation, management and research is presented in guest seminars and student presentations. Students will improve their writing and presentation skills as well as broaden their appreciation of forest science through written assignments and presentations. Weekly attendance at seminars and a poster presentation during the fall along with a written research proposal and seminar workshop the following spring are required. During the first fall session, the course includes select assignments in conjunction with students from the professional forest conservation program (MFC).
Course instructor: N. Yan

FOR1270H FOREST BIOMATERIAL SCIENCES: FUNDAMENTALS, APPLICATIONS, AND THE NEXT FRONTIER
A key course for graduate students to gain fundamental knowledge focused on forest biomaterial sciences, to have an overview of the utilization of these renewable materials for industrial applications, and to be exposed to leading-edge sciences and technologies in fields relevant to the application of forest biomaterials. Topics will cover materials science, mechanics, wood chemistry, surface sciences, adhesives, nanotechnology and relevant advanced analytical characterizations methods. The course format will be a combination of seminars and student projects and presentations according to specific topics that are selected based on students' interests or thesis projects.
Course instructor: Not offered 2017-18

FOR1288H DESIGN AND MANUFACTURING OF BIOMATERIALS
This course focuses on the manufacturing processes, properties and uses of wood and agricultural fibre based products including wood based composites, ligno-cellulosic/thermoplastic composites and structural or engineered composites. There will be particular emphasis on the effects of adhesives and additives. Rheological behaviour of wood-furnish mats and visco-elastic behaviour of materials and final products.
Course instructor: S. Krigstin
Exclusion: FOR423H1/FOR424H1

FOR1294H BIOENERGY AND BIOREFINERY TECHNOLOGY
This course focuses on technological advances and approaches in deriving biofuels and chemical feedstocks from forest and other biomass. Fundamental chemical attributes of biomass, as they affect the fuel value and potential for deriving liquid, solid and gaseous fuels from the biomass will be discussed. Processing options for valuable chemicals for other applications will also be discussed. Emphasis will also be placed on the economics and processing efficiencies of these conversion technologies.
Course instructor: S. Krigstin
Exclusion: FOR410H1/FOR425H1

FOR1412H NATURAL RESOURCE MANAGEMENT 1
FOR1413H NATURAL RESOURCE MANAGEMENT 2
Directed studies (master's level) course dealing with selected aspects of natural resource management by arrangement between student and individual staff member. A maximum of one directed studies course taken with a student's supervisor can be credited toward meeting departmental degree program requirements.
Course instructor: Staff. Note: Prior written agreement of staff member is required to register for course (a "Request for Individual Reading and/or Research Course" form available from Faculty Office).

FOR1416H FOREST FIRE DANGER RATING
The assessment of forest fire danger is a critical aspect of forest fire management. We will review the physical, mathematical and statistical aspects of models used for forest fire danger rating in Canada, including fuel moisture, fire occurrence and fire behaviour models and will examine how these models have been developed based on field and laboratory experimentation and statistical modelling techniques. Through lectures and assignments we will examine the assumptions underlying these models and their use, and develop an understanding of how to modify or develop new models to fit new forest types or management needs.
Course instructor: M. Wotton
Exclusion: FOR419H1

FOR1575H URBAN FOREST CONSERVATION
Course objective: to provide background on the many challenges facing those charged with the responsibility of managing urban forest ecosystems. A major theme will be the need to address these challenges within the context of planning and legislative processes, specifically addressing community engagement and urban forest management planning. Topics: the role of tree and green spaces in urban environments; socio-economic and environmental benefits; stresses acting on trees in the urban environment, and potential remedial measures.
Course instructor: S. Smith
Exclusion: FOR418H1/FOR421H1

FOR1585H URBAN FOREST CONSERVATION FIELD CAMP
The Urban Forest Conservation Field Camp will consist of five days examining urban forestry issues in the GTA and 5-7 additional days visiting municipalities in southern and eastern Ontario, Quebec as well as the northern USA. Topics will include urban forest inventories, nursery production, arboricultural techniques, urban woodland management, urban forest health, urban forest administration, urban dendrology and urban forestry research.
Note: Summer session course/activity.
Course instructor: TBA Exclusion: FOR418H
FOR3002H APPLIED FOREST ECOLOGY AND SILVICULTURE
An examination of the natural processes that determine the structure and function of forest ecosystems at the tree, stand and landscape scale, and approaches to integrating ecological theory in forest management practice. Topics include silvics and functional ecology of tree species, forest succession, soils and biogeochemical cycles, stand dynamics, growth and yield modelling, silvicultural systems and forest conservation ecology. The emphasis will be on northern temperate forests with select examples from other regions. Field and laboratory exercises will provide practical experience in forest biometrics and inventory, silvicultural experimental design, stand management prescriptions and the use of forest landscape databases and models.
Course instructor: S.C. Thomas

FOR3003H ECONOMICS OF FOREST ECOSYSTEMS
The focus of the course is to build theoretical foundations of economic issues related to forest ecosystems and to develop an understanding of their applications to real life situations of forest conservation. The different economic concepts related to forest ecosystems are taught in a three-step process - theory, practice, and application. First, some basic concepts of economics, such as consumer choice, firm behavior, and competitive markets are introduced. The second part of the course is organized in five units – one unit each on welfare theory, rent theory, cost-benefit analysis, forest rotation, and international trade of forest products.
Course instructor: S. Kant

FOR3004H FOREST MANAGEMENT DECISION SUPPORT SYSTEMS
The use of analytical methods and mathematical modelling in the planning for sustainable management of forests and integration of the ecological, economic and social issues related to forest management. Introduction of various decision-making techniques such as linear programming, computer simulation and geographic information systems.
Course instructor: D. Martell

FOR3005H STRESSES IN THE FOREST ENVIRONMENT
The natural functioning of forest systems with emphasis on the disruption caused by stress factors in tree and forest development. Classification and identification of important stress factors including abiotic pollution, hydrology, forest pests, diseases, and competing vegetation are included. The role of environmental factors that influence forest health will be considered at the level of the cell, tree, and stand. Students will apply the principles and techniques of managing disturbed forests to both urban and general forest situations. An integrated approach to sustaining forest health will be taken through exposure to strategies of decision-making in appropriate laboratory and project assignments.
Course instructors: S. Smith
FOR3006H CASE STUDY ANALYSIS IN FOREST MANAGEMENT
Case Study Analysis in Forest Management: The course focuses on developing skills in integrating forest management related knowledge from natural and social sciences, and offers opportunities, through discussion of case studies, to learn applications of knowledge from natural and social sciences to the solution of real-life multi-dimensional forest management problems. Concepts related to integration science and case study analysis are introduced and many case studies, related to forest conservation, forests for industrial production, forestry NGOs, international forestry, trade of forest products, wildlife management, public participation, and Aboriginal forestry are discussed.
Course instructor: S. Kant

FOR3007H INTERNSHIP IN FOREST CONSERVATION
A guided research practical internship to take place in the summer following the first winter session to provide students with experience in applying concepts, principles and methods acquired in formal courses to the solution of practical forest management problems. Students, individually or in groups, will carry out detailed analyses of practical problems in forest conservation at a field location in Canada or abroad. The internship will include interaction with forest managers and individuals or groups involved in forest-related issues. The results of the internship will be used in the subsequent fall semester to prepare practical policy recommendations which will be incorporated in a research paper, consulting report or management plan (see FOR3008F).
Note: Summer session course/activity.
Course coordinator: S. Krigstin

FOR3008H CAPSTONE PROJECT IN FOREST CONSERVATION
This course will involve analysing information and preparing formal reports based on the summer internship, in consultation with individual faculty supervisors. Students will deliver brief seminar presentations on their work, and there will be an oral defence of the final paper.
Course coordinator: A. Koven

FOR3009H FOREST CONSERVATION BIOLOGY
This course provides students with an understanding of the distribution and ecology of the world's major forested ecosystems and a broad grasp of major conservation biology issues in each. A summary of global physical geography and ecosystem classification in the opening weeks is followed by lectures, presentations, and discussions on key conservation biology issues organized into three modules: tropical forests, subtropical forests, and temperate forests. Topics include the evolution of concepts of forest conservation, sustainable forestry and ecosystem conservation; and the effectiveness of regulatory approaches and management practices in different societies, regions, and nations.
Course instructor: S. Thomas

FOR3010H SOCIETY AND FOREST CONSERVATION
The course focuses on social and political dimensions of human-forest interactions and theoretical approaches to study these interactions. It explores the social practices, institutions and regimes of power and knowledge in shaping human-forest relations. Taking a political ecology approach, the course examines how power, knowledge, culture and nature intersect and shape each other; and explore issues of equity and justice in different forest governance contexts. The course explores forest governance challenges in different parts of the world, including in Canada. The course will be run as a seminar, with student-led activities, research and presentations.
Course instructor: A. Koven

FOR3011H INTERNATIONAL FOREST CONSERVATION FIELD CAMP
An intensive two-week field course based at international field stations will take place at the beginning of the summer term following the first academic session of the program. (See "Field Work Note" under "Introduction"). The application of theoretical principles acquired in academic core courses to practical projects in community forestry and forest conservation. The course will involve students in group research and assessment, and will include cooperation with local training and research institutes, conservation projects and non-government organizations. A number of international course locations will be used.
CR/NCR course.
Course coordinators: D. Puric-Mladenovic/J. Caspersen
Note: Summer session course/activity.

FOR3012H ANALYTICAL METHODS IN FORESTRY
A series of modules designed to provide an introduction to practical methods in basic statistics, geographic information systems (GIS), conflict resolution and social sciences. Students will be required to complete at least three of four modules.
Course coordinator: D. Martell