

COURSE OUTLINE: NRT146 - SILVICULTURE I

Prepared: Adam Hodgson Approved: Sherri Smith, Chair, Natural Environment, Business, Design and Culinary

Course Code: Title NRT146: SILVICULTURE I **Program Number: Name** 5230: FORESTRY TECHNICIAN NATURAL RESOURCES PRG Department: Semesters/Terms: 22W **Course Description:** This course is the first of two Forestry courses (Silviculture I and Silviculture II) which together explain how reforestation in Ontario is carried out to manage both Boreal and Great Lakes -St. Lawrence forest region tree species. As an introduction to Ontario reforestation methods, policies which affect silviculture and silviculture planning will be described. The silvics of important forest trees will be presented as they affect the regeneration of these species. Harvesting methods as they affect regeneration, preparing sites for artificial or natural regeneration and carrying out direct seeding operations will be discussed. Emphasis will be placed on the ecosystem approach to silviculture and low impact natural forest regeneration systems complement the complete range of silviculture activities. 3 **Total Credits:** Hours/Week: 3 45 Total Hours: Prerequisites: There are no pre-requisites for this course. Corequisites: There are no co-requisites for this course. Substitutes: **NRT200** Vocational Learning 5230 - FORESTRY TECHNICIAN Outcomes (VLO's) VLO 1 Conduct forest inventory surveys and field measurements to determine forest addressed in this course: resources and values in forests and woodlots. VLO 2 Assess soil characteristics, vegetation and wildlife habitats to identify their Please refer to program web page for a complete listing of program interactions within forest ecosystems. outcomes where applicable. VLO 3 Perform technical functions in silvicultural operations and assist in the monitoring and evaluation of the effectiveness of silvicultural practices. VLO 4 Collect, analyze, interpret, and display spatial data using mapping technology and Geographical Information Systems (GIS) to contribute to forest resource management. VLO 5 Contribute to sustainable forest management plans, including conservation and rehabilitation measures, taking into consideration the perspectives of a variety of stakeholders and the requirements of relevant legislation and regulations. VLO 8 Work independently and in a collaborative environment while applying effective teamwork, leadership and interpersonal skills. VLO 9 Communicate technical information to a variety of stakeholders in oral, written, visual and electronic forms.

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2021-2022 academic year.

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Essential Employability Skills (EES) addressed in this course:	EES 1 EES 2 EES 3 EES 4 EES 5 EES 6 EES 7 EES 9 EES 10 EES 11	that fulfills the purpor Respond to written, communication. Execute mathemati Apply a systematic Use a variety of thir Locate, select, orga and information sys Analyze, evaluate, a Interact with others relationships and the Manage the use of	ly, concisely and correctly in the written, spoken, and visual form use and meets the needs of the audience. spoken, or visual messages in a manner that ensures effective cal operations accurately. approach to solve problems. liking skills to anticipate and solve problems. nize, and document information using appropriate technology tems. and apply relevant information from a variety of sources. in groups or teams that contribute to effective working e achievement of goals. time and other resources to complete projects. for ones own actions, decisions, and consequences.
Course Evaluation:	Passing Grade: 50%, D A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		
Other Course Evaluation & Assessment Requirements:	Academic success is directly linked to attendance. Missing more than 1/3 of the course hours in a semester shall result in a F Grade for this Course.		
Course Outcomes and Learning Objectives:	Course	Outcome 1	Learning Objectives for Course Outcome 1
	silvicultu explain v	the importance of re in Ontario and vho is responsible plementation.	 1.1 Identify the reasons for possible wood shortages in Ontario. 1.2 Describe programs which are contributing to silviculture in Ontario. 1.3 Explain current forest industry responsibilities for silviculture and show how forest management activities are being funded.
	silvicultu explain v for its im	re in Ontario and who is responsible	 1.2 Describe programs which are contributing to silviculture in Ontario. 1.3 Explain current forest industry responsibilities for silviculture
	silvicultu explain v for its im Course of the Gr Lawrenc Southerr and reco	re in Ontario and who is responsible plementation. Outcome 2 e the characteristics reat Lakes - St. e Boreal and o Ontario forests mmend ment of their	 1.2 Describe programs which are contributing to silviculture in Ontario. 1.3 Explain current forest industry responsibilities for silviculture and show how forest management activities are being funded.
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		methods used in Ontario and explain the silvicultural advantages and disadvantages of each method.			
	Course Outcome 4	Learning Objectives for Course Outcome 4			
	Forecast seed crops, collect and store tree seeds and conduct seeding operations. Demonstrate ability to grow crops of forest tree seedlings in a nursery and show ability to conduct business with private sector tree seedling production facilities.	 4.1 Assess seedling quality using statistically sound sampling procedures. 4.2 Grow 4-8 species of containerized tree seedlings from seed. 4.3 List key elements of a seedling grower contract. 4.4 Visit a local tree seedling production facility. 4.5 Assist in the operation of the college containerized tree seedling greenhouse. 4.6 Identify 10 or more Boreal and Great Lakes - St. Lawrence forest tree seed species and associated fruiting structures. 			
	Course Outcome 5	Learning Objectives for Course Outcome 5			
	Describe the objectives of site preparation and show how it can be carried out to meet these objectives.	 5.1 List and describe seven practical reasons for carrying out site preparation. 5.2 Summarize how site preparation can change soil conditions and improve growing conditions for seedlings. 5.3 List and describe 5 types of scarification prime movers. 5.4 Recognize at least 20 scarifiers, understand how they operate, sites where each should be used and describe the results each equipment type will produce. 5.5 Describe the value of prescribed burning for ecosystem management. 5.6 Explain, giving examples, how controlled burning is being used in Ontario as a silvicultural treatment. 			
	Course Outcome 6	Learning Objectives for Course Outcome 6			
	Explain how logging systems can be used or modified in order to promote natural regeneration.	 6.1 List and describe six reasons why there has been a recent interest in natural regeneration systems. 6.2 Demonstrate how black spruce alternate strip cuts should be planned and managed to encourage natural regeneration. 6.3 Describe how Cut to Length can be planned and carried out to protect advanced regeneration. 			
	Course Outcome 7	Learning Objectives for Course Outcome 7			
	Describe Provincial, Federal and private sector activities being carried out to improve reforestation success	Attend field trips to both the Ontario Forest Research Institute and/or the Great Lakes Forest Research Centre to be introduced and have discussions on Silviculture Research Activities.			
Evaluation Process and Grading System:	Evaluation Type Evaluation	n Weight			
	Assignments 60%				
	Tests/Quizzes 40%				
Date:	September 3, 2021				
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.				

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