

COURSE OUTLINE: NRT147 - FOREST MEASUREMENTS

Prepared: Gerard Lavoie

Approved: Karen Hudson, Dean, Community Services and Interdisciplinary Studies

Course Code: Title	NRT147: FOREST MEASUREMENTS				
Program Number: Name	5220: NAT ENVIRONMENT TN 5230: FORESTRY TECHNICIAN				
Department:	NATURAL RESOURCES PRG				
Academic Year:	2024-2025				
Course Description:	Forest measurement data supports inventory and management planning decisions. In this course, field visits to varying forested ecosites on and off campus are conducted where students gain practical experience in the use of industry specific forest mensuration tools. Emphasis is placed on safe, consistent, and accurate data collection methods. Tree and plot tallies will be recorded in hardcopy and digital formats. Basic forest industry concepts and terminology are introduced and studied. Students will have guided access to sites that include a wide variety of tree species in the Boreal Forest, and Great Lakes St. Lawrence Forest.				
Total Credits:	3				
Hours/Week:	3				
Total Hours:	42				
Prerequisites:	There are no pre-requisites for this course.				
Corequisites:	There are no co-requisites for this course.				
Vocational Learning	5220 - NAT ENVIRONMENT TN				
Outcomes (VLO's) addressed in this course:	VLO 1 Collect data from representative biological and environmental samples using routine test procedures.				
Please refer to program web page for a complete listing of program	VLO 2 Utilize natural resources equipment and technology to accurately identify ecosystem components for purposes of conserving and managing natural resources.				
outcomes where applicable.	VLO 4 Conduct natural environment assessments according to standard field survey methods, including the use of appropriate equipment and materials.				
	VLO 7 Work safely in adherence to occupational health and safety standards.				
	VLO 8 Complete all work in compliance with applicable municipal, provincial and federal standards and guidelines.				
	VLO 9 Contribute to the implementation of natural resource conservation and management.				
	VLO 11 Communicate technical information accurately and effectively in oral, written and visual forms.				
	5230 - FORESTRY TECHNICIAN				
	VLO 1 Conduct forest inventory surveys and field measurements to determine forest resources and values in forests and woodlots.				
	VLO 4 Collect, analyze, interpret, and display spatial data using mapping technology and Geographical Information Systems (GIS) to contribute to forest resource				



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ì			management.				
		VLO 7	•				
		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.				
		VLO 10	Develop strategies for ongoing professional development to enhance work performance in the forestry sector.				
	Essential Employability Skills (EES) addressed in	EES 1	Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.				
	this course:	EES 2	Respond to written, spoken, or visual messages in a manner that ensures effective communication.				
		EES 3	Execute mathematical operations accurately.				
		EES 4	Apply a systematic approach to solve problems.				
		EES 5	Use a variety of thinking skills to anticipate and solve problems.				
		EES 6	Locate, select, organize, and document information using appropriate technology and information systems.				
		EES 7 Analyze, evaluate, and apply relevant information from a variety of sources.					
		EES 8	ES 8 Show respect for the diverse opinions, values, belief systems, and contributions of others.				
		EES 0	ES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals.				
		LLO 9					
		EES 10	relationships and th				
			relationships and th Manage the use of	e achievement of goals.			
	Course Evaluation:	EES 10 EES 11	relationships and th Manage the use of	e achievement of goals. ime and other resources to complete projects.			
	Course Evaluation:	EES 10 EES 11 Passing 0	relationships and th Manage the use of the Take responsibility the Grade: 50%, D Improgram GPA of 2	e achievement of goals. ime and other resources to complete projects.			
	Course Evaluation: Other Course Evaluation & Assessment Requirements:	EES 10 EES 11 Passing (A minimu for gradu	relationships and the Manage the use of the Take responsibility the Grade: 50%, Down program GPA of 2 ation.	e achievement of goals. ime and other resources to complete projects. or ones own actions, decisions, and consequences.			
	Other Course Evaluation & Assessment Requirements: Course Outcomes and	EES 10 EES 11 Passing (A minimu for gradu Academic than 1/3 (relationships and the Manage the use of the Take responsibility the Grade: 50%, Down program GPA of 2 ation.	e achievement of goals. ime and other resources to complete projects. for ones own actions, decisions, and consequences. .0 or higher where program specific standards exist is required elated to consistent attendance. Being absent and missing more			
	Other Course Evaluation & Assessment Requirements:	EES 10 EES 11 Passing 0 A minimulator gradulator gradulator 1/3 of the course 1. Collect accurate variety of the course of the c	relationships and the Manage the use of the Take responsibility of Grade: 50%, Down program GPA of 2 ation. Take responsibility of Grade: 50%, Down program GPA of 2 ation. The success is directly responsible to the course hours in the course hours in the course of t	e achievement of goals. ime and other resources to complete projects. for ones own actions, decisions, and consequences. .0 or higher where program specific standards exist is required elated to consistent attendance. Being absent and missing more a semester shall result in an automatic F grade			
	Other Course Evaluation & Assessment Requirements: Course Outcomes and	EES 10 EES 11 Passing (A minimulator gradulator gradul	relationships and the Manage the use of the Take responsibility of Grade: 50%, Down program GPA of 2 ation. Take responsibility of Grade: 50%, Down program GPA of 2 ation. The success is directly responsible to the course hours in the course hours in the course of t	e achievement of goals. ime and other resources to complete projects. for ones own actions, decisions, and consequences. O or higher where program specific standards exist is required elated to consistent attendance. Being absent and missing more a semester shall result in an automatic F grade Learning Objectives for Course Outcome 1 1.1 Consistently record tree diameters to using a D-Tape. 1.2 Place trees into varying diameter classes using parallel calipers. 1.3 Use clinometer to accurately measure the height of trees. 1.4 Measure height and distance using a digital rangefinder. 1.5 Effectively sample and age a tree using an increment borer. 1.6 Identify differing end grain patterns when counting tree rings.			

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	2. Understand and demonstrate a working knowledge of forestry terminology and methodology	g	2.2 Differenti 2.3 Understa	rarying tree and forest components. iate between stem-density and stand-density. and basal area and stocking metrics. arying forest condition types and their attributes.	
	Course Outcome 3		Learning Objectives for Course Outcome 3		
	3. Perform calculations and generate reports from data collected in a variety of forested conditions.		3.1 Perform basic statistics generated from data collected in field. 3.2 Calculate Basal area on a per tree and a per hectare basis. 3.3 Calculate Volume on a per tree and per hectare basis. 3.4 Use the % scale on a clinometer to calculate tree height.		
	Course Outcome 4		Learning Objectives for Course Outcome 4		
	4. Consistently navigate and traverse through a variety of forested conditions safely and accurately		4.1 Accurately compass along assigned azimuths for set distances. 4.2 Use a GPS unit to accurately track and mark waypoint positions. 4.3 Communicate with team to traverse safely and accurately.		
	Course Outcome 5		Learning Objectives for Course Outcome 5		
accurate forested plots for a variety of data collection methodologies		5.1 Calculate plot hypotenuse and/or plot radius given the plot area.5.2 Effectively flag and mark plot components and tie in points.5.3 Understand differing forestry sampling methods and their utility.			
Evaluation Process and	Evaluation Type	Evalua	ation Weight	1	
Grading System:	Field Assignments	30%	ation Holgin		
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	Field Tests	15%			

Evaluation Type	Evaluation Weight	
Field Assignments	30%	
Field Tests	15%	
Final Exam	25%	
In-class Assignments	30%	

Date:

June 21, 2024

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.

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