

COURSE OUTLINE: NRT101 - TREES AND SHRUBS I

Prepared: Lesley Phillips

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

Course Code: Title	NRT101: TREES AND SHRUBS I
Program Number: Name	5212: ADVENTURE RECREATION 5214: FISH/WILD CONSERVATN 5220: NAT ENVIRONMENT TN 5221: NAT ENVIRONMENT TY 5230: FORESTRY TECHNICIAN
Department:	NATURAL RESOURCES PRG
Semesters/Terms:	21F
Course Description:	Field and laboratory practice in the identification, nomenclature and ecology of trees and shrubs native to Ontario, some introduced species and a few major coniferous species native to Western Canada. Predominately delivered outdoors in the field in all weather conditions.
Total Credits:	3
Hours/Week:	3
Total Hours:	45
Prerequisites:	There are no pre-requisites for this course.
Corequisites:	There are no co-requisites for this course.
Substitutes:	NRT102
Vocational Learning Outcomes (VLO's) addressed in this course:	5212 - ADVENTURE RECREATION VLO 1 Demonstrate clear, concise and industry appropriate written, spoken and visual communication skills.
Please refer to program web page for a complete listing of program outcomes where applicable.	VLO 2 Identify, discuss, organize and assess common Flora & Fauna species found throughout ON, including biological and physiological characteristics.
	5214 - FISH/WILD CONSERVATN
	VLO 1 Demonstrate clear, concise and industry appropriate written, spoken and visual communication skills
	VLO 2 Identify, discuss, organize and assess common flora and fauna species found throughout Ontario, including biological characteristics
	5220 - NAT ENVIRONMENT TN
	VLO 2 Utilize natural resources equipment and technology to accurately identify ecosystem components for purposes of conserving and managing natural resources.
	5221 - NAT ENVIRONMENT TY
	VLO 2 Utilize natural resources information technology equipment to assemble, analyze

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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		and present identific managing natural re	ed ecosystem components for purposes of conserving and esources.
	5230 - F	ORESTRY TECHNIC	CIAN
	VLO 2	Assess soil charact interactions within for	eristics, vegetation and wildlife habitats to identify their orest ecosystems.
	VLO 8	Work independently teamwork, leadersh	and in a collaborative environment while applying effective ip and interpersonal skills.
	VLO 9	Communicate techr and electronic forms	nical information to a variety of stakeholders in oral, written, visual s.
Essential Employability Skills (EES) addressed in	EES 1		ly, concisely and correctly in the written, spoken, and visual form ose and meets the needs of the audience.
this course:	EES 2	Respond to written, communication.	spoken, or visual messages in a manner that ensures effective
	EES 4	Apply a systematic	approach to solve problems.
	EES 5	•	nking skills to anticipate and solve problems.
	EES 9		in groups or teams that contribute to effective working e achievement of goals.
	EES 10	3	time and other resources to complete projects.
	EES 11	Take responsibility	for ones own actions, decisions, and consequences.
General Education Themes:	Science a	and Technology	
Course Evaluation:	Passing	Grade: 50%, D	
	A minimu		2.0 or higher where program specific standards exist is required
Other Course Evaluation & Assessment Requirements:	Obtain a semester		ater on the 90% accuracy test administered at the end of the
			inked to attendance. Missing more than 1/3 of the course hours in Grade for this Course.
Books and Required Resources:		Trees, Revised and	Updated by Barnes, B. V. and Wagner, W. H. Jr. (2004) gan Press
		Vines and Shrubs by T: University of Michig	y Barnes, B. V. et al. (2016) gan Press
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	outdoors of broad shrubs r introduc	predominately s in the field, species -leaved trees and native(and a few ed) to Ontario in condition.	1.1 For a particular tree or shrub: a) assess features including leaves, bark, flowering and fruiting structures, growth form and ecological associations. b)determine which features are best applied to the identification task at hand. c) apply knowledge of and experience with key features to correctly identify the tree or shrub. d)use correct terminology to describe key features.

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	e)correctly spell common and scientific names.
Course Outcome 2	Learning Objectives for Course Outcome 2
Identify, predominately outdoors in the field, species of coniferous trees and shrubs native (and a few introduced) to Northeastern, and some to Western, North American.	2.1 For a particular tree or shrub: a) assess features including foliage, bark, cones, growth form and ecological associations. b) determine which features are best applied to the identification task at hand. c) apply knowledge of and experience with key features to correctly identify the tree or shrub. d) use correct terminology to describe key features. e) correctly spell common and scientific names.
Course Outcome 3	Learning Objectives for Course Outcome 3
Identify the leaves of native broad-leaved trees encountered in Southern Ontario`s Deciduous (i.e., Carolinian) forest.	3.1 Assess key leaf features to correctly identify to species. 3.2 Correctly spell common names.
Course Outcome 4	Learning Objectives for Course Outcome 4
Associate broad-leaved and coniferous trees with silvical characteristics such as longevity, shade tolerance, site requirements (e.g., soil moisture) and range in Canada.	4.1 Identify the range of selected species across Canada. 4.2 Identify which species may be present in an area given particular site conditions and disturbance history.
Course Outcome 5	Learning Objectives for Course Outcome 5
Identify, collect (from outdoors in the field), press and mount leaves of common Ontario broad-leaved tree and shrub species.	 5.1 Using available resources, identify trees and shrubs in the field. 5.2 Collect representative leaves from each species identified. 5.3 Using a press of the students own design, dry leaves in a manner that prevents discolouration and preserves the integrit of the leaf. 5.4 Neatly mount and label pressed leaves.
Course Outcome 6	Learning Objectives for Course Outcome 6
Identify coniferous and broad-leaved branch/leaf samples to family, genus or species using dichotomous keys provided.	6.1 Associate terminology with their definitions. 6.2 Evaluate options set forth in a dichotomous word key. 6.3 Follow a dichotomous word key in an orderly, systematic manner.
Course Outcome 7	Learning Objectives for Course Outcome 7
Identify, using scientific names, foliage and/or fruiting structure/cone of Ontario predominate tree species (broad-leaved and coniferous) to 90% accuracy. A maximum of three (3) attempts to	7.1 For a particular foliage/fruiting structure/cone sample: a) apply knowledge of and experience with key features to correctly identify the foliage and/or fruiting structure/cone. b) correctly spell scientific and common names.

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Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	Assignments	15%
	Collections	15%
	Identification tests/quizzes	55%
	Lecture tests/quizzes	15%
Date:	September 3, 2021	
Addendum:	Please refer to the course countries information.	outline addendum on

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