

## COURSE OUTLINE: NRT144 - WILDLIFE MANAGEMENT

Prepared: Bob Knudsen / Rob Routledge Approved: Sherri Smith, Chair, Natural Environment, Business, Design and Culinary

NRT144: WILDLIFE MANAGEMENT				
5230: FORESTRY TECHNICIAN				
NATURAL RESOURCES PRG				
22W				
Using current forest management guides as direction, this course will explore the impacts of forest management on fish and wildlife habitat with a focus on how species respond to changes in their environment. An emphasis will be placed on the identification of selected species and their habitat requirements, population monitoring techniques, and current forest harvesting practices used to mitigate potentially harmful effects to habitat.				
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2				
30				
There are no pre-requisites for this course.				
There are no co-requisites for this course.				
<ul> <li>5230 - FORESTRY TECHNICIAN</li> <li>VLO 2 Assess soil characteristics, vegetation and wildlife habitats to identify their interactions within forest ecosystems.</li> <li>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.</li> <li>VLO 6 Identify and analyze forest diseases, pests, invasive species and other disturbance events and implement mitigation strategies to maintain and improve forest ecosystems.</li> <li>VLO 8 Work independently and in a collaborative environment while applying effective teamwork, leadership and interpersonal skills.</li> <li>VLO 9 Communicate technical information to a variety of stakeholders in oral, written, visual and electronic forms.</li> </ul>				
<ul> <li>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.</li> <li>EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication.</li> <li>EES 3 Execute mathematical operations accurately.</li> <li>EES 4 Apply a systematic approach to solve problems.</li> <li>EES 5 Use a variety of thinking skills to anticipate and solve problems.</li> <li>EES 6 Locate, select, organize, and document information using appropriate technology</li> </ul>				

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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	EES 8Show respect for the others.EES 9Interact with others relationships and the test of Manage the use of the second	stems. and apply relevant information from a variety of sources. ne diverse opinions, values, belief systems, and contributions of s in groups or teams that contribute to effective working he achievement of goals. time and other resources to complete projects. for ones own actions, decisions, and consequences.				
General Education Themes:	Civic Life Science and Technology					
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:	<ul> <li>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</li> <li>Absences during field labs, tests, quizzes, and other assessments will not be excused without documented personal or health reasons.</li> <li>Late assignments will only be accepted within 24 hours past the due date and will be penalized 20% except under extenuating circumstances with appropriate documentation.</li> <li>Changes to the Course Evaluation scheme may be considered during the semester if approved by the majority of the class (majority = approval by 75% of students present at time of vote).</li> <li>The instructor cannot guarantee responses to questions in the 24-hour period prior to assignment deadlines and tests via phone message or email.</li> </ul>					
Books and Required Resources:	Tracking and the Art of Seeing Wildlife by Rezendes					
Course Outcomes and Learning Objectives:	Course Outcome 1 Describe the primary objectives of the Forest Management Guide for Great Lakes - St. Lawrence Forest Landscapes (Landscape Guide) and the Forest Management Guide for Conserving Biodiversity at the Stand and Site Scales (Stand and Site Guide) as they relate to Ontario's biodiversity. Course Outcome 2	Learning Objectives for Course Outcome 1         1.1 Distinguish between each guide and their related species and management requirements.         Learning Objectives for Course Outcome 2				

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	discuss life history, requirements, and importance in Onta game species, Spe	Identify selected wildlife and discuss life history, habitat requirements, and their importance in Ontario (e.g., game species, Species at Risk, furbearer, etc.).		is on birds and mammals, but may include reptile, , plant, and invertebrate species.
	Course Outcome 3		Learning	Objectives for Course Outcome 3
	Describe the directions set forth in the Landscape Guide and Stand and Site Guide to enhance or mitigate forest harvesting activity effects on biodiversity.		managem	rch the requirements for individual species` biological ent requirements and/or mitigation pertaining to agement activities.
	Course Outcome 4 Describe the concept of adaptive management and its importance in forest management.		Learning Objectives for Course Outcome 4	
			to the Lan	forest management impacts for mitigation according dscape Guide and Stand and Site Guide and the n governing forest management activities.
Evaluation Process and		<b>—</b> • •		
Grading System:	Evaluation Type	<u> </u>	on Weight	
	Assignments	45%		
	Tests and Quizzes	55%		
Date:	September 3, 2021			
Addendum:	Please refer to the c information.	course out	line addenc	lum on the Learning Management System for further

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