

## COURSE OUTLINE: NRT205 - WILDLIFE BIOLOGY

Prepared: Teri Winter

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

Course Code: Title	NRT205:	WILDLIFE BIOLOGY AND MANAGEMENT			
Program Number: Name	5214: FIS	SH/WILD CONSERVATN			
Department:	NATURA	L RESOURCES PRG			
Semesters/Terms:	21F				
Course Description:	ecology o	se will introduce students to mammal identification, biology, habitat and population concepts, species at risk, and wildlife management principles. Lab components include anatomy, physiology, wildlife parasites and diseases, and wildlife identification using d signs.			
Total Credits:	4				
Hours/Week:	4				
Total Hours:	60				
Prerequisites:	There are	e no pre-requisites for this course.			
Corequisites:	There are	e no co-requisites for this course.			
Vocational Learning Outcomes (VLO's) addressed in this course:  Please refer to program web page for a complete listing of program	<b>5214 - FI</b> VLO 1 VLO 2	SH/WILD CONSERVATN  Demonstrate clear, concise and industry appropriate written, spoken and visual communication skills  Identify, discuss, organize and assess common flora and fauna species found			
outcomes where applicable.	VLO 3	throughout Ontario, including biological characteristics  Demonstrate the ability to follow standardized protocols to collect field data on fish and wildlife populations in a variety of weather and site conditions.			
	VLO 4	Demonstrate the correct use of standard laboratory equipment and skills required to carry out experiments and study various organisms.			
	VLO 5	Start and manage their careers in the Fish and Wildlife Conservation field.			
	VLO 6	Understand the importance of managing fish and wildlife resources in Ontario and related federal, provincial and municipal legislation.			
	VLO 7	Recognize the contributions and applications of various science disciplines in the understanding of natural environments.			
	VLO 8	Demonstrate an understanding of sustainable development and apply these principles to the natural environment.			
	VLO 9	Safely operate and maintain equipment used in Fish and Wildlife Conservation.			
	VLO 10	Evaluate and apply current technologies and mathematical concepts used to collect, manage and analyze data.			
	VLO 11	Analyze, evaluate and apply subjective and objective safety considerations.			
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.			

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.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

Page 1

NRT205: WILDLIFE BIOLOGY AND MANAGEMENT

this course:	EES 2	Respond to written, communication.	spoken, or visual messages in a manner that ensures effective				
	EES 3	EES 3 Execute mathematical operations accurately.					
	EES 4	ES 4 Apply a systematic approach to solve problems.					
	EES 5	Use a variety of thir	nking skills to anticipate and solve problems.				
	EES 6	Locate, select, orga and information sys	anize, and document information using appropriate technology stems.				
	EES 7	Analyze, evaluate,	and apply relevant information from a variety of sources.				
	EES 8	Show respect for th others.	e diverse opinions, values, belief systems, and contributions of				
	EES 9		in groups or teams that contribute to effective working ne achievement of goals.				
	EES 10	Manage the use of	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 for gradu		2.0 or higher where program specific standards exist is required				
Other Course Evaluation & Assessment Requirements:			linked to attendance. Missing more than 1/3 of the course hours in Grade for this Course.				
	documen assignme	tation and approval o	sts, and other assessments will not be excused without health of instructor. Missed quizzes cannot be made up. Late opted up to 2 days late with a 20% penalty, no others will be				
			ee responses to questions in the 24-hour period prior to sts via phone message or email.				
Books and Required Resources:		s of the Great Lakes r: University of Michig					
	Mammal	Tracks and Signs of	the Northeast by Gibbons				
	Dissectio	n kit					
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1				
Learning Objectives:		principle wildlife in Ontario.	1.1 Identify and compare the pelts, skulls, and hairs of selected mammals (i.e., fur-bearers, game species, and non-game species) using field guides and dichotomous keys where appropriate.  1.2 Identify wildlife tracks and signs a) by completing a photo collection of tracks and signs indicating species and key identification feature and b)by examining and differentiating the				

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.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

	scat of wildlife species native to Ontario.  1.3 Synthesize the following information on an assigned mammal species (or group of similar species) into a 1-page summary and PowerPoint presentation which will accompany an oral presentation a) biological life history and reproductive potential, b) habitat requirements, c) limiting factors on growth, d) behavioural traits, e) current and past management practices.
Course Outcome 2	Learning Objectives for Course Outcome 2
Demonstrate knowledge of wildlife anatomy, sex and age determination, and determining the health status of wildlife populations.	2.1 Dissect, identify, and compare anatomical features among selected mammal species. 2.2 Identify and compare the components of the digestive tract and associated organs among selected mammals. 2.3 Demonstrate the ability to apply standard practices to correctly sex and age selected game species. 2.4 Participate in a white-tailed deer hunter check station. 2.5 Describe major parasites/diseases of wildlife with emphasis on causative agent, animal groups affected, mode of transmission, clinical signs, severity, and prevention and control options.
Course Outcome 3	Learning Objectives for Course Outcome 3
Demonstrate an understanding of important aspects of population ecology in relation to the management of wildlife populations.	3.1 Describe how wildlife populations can be spatially organized (distribution and density). 3.2 Describe how wildlife populations grow and factors that limit their growth including a) primary parameters that control population growth, b) biotic potential or intrinsic growth rate (r), c) generalized exponential and logistic models of growth, d) concept of carrying capacity (K), d)generalized life history strategies (R- and K-selection), e) limiting factors, f) density-independent and density-dependent limiting factors. 3.3 Describe reasons (i.e., purpose and goal) for harvesting wildlife populations, how the harvesting can be accomplished, and why the reasons are appropriate: a) explain the purpose and goals for harvesting (i.e., hunting and trapping) wildlife, e.g., recreation, culture, and as a management tool, b) describe and compare differences between sustainable harvesting and wildlife control, c) describe and compare differences between additive vs. compensatory mortality. 3.4 Understand the process for listing species at risk in Ontario and Canada, including screening committees, status definitions, and laws regulating their management. 3.5 Explain current opposition to, and advocacy for, harvesting wildlife. 3.6 Examine case studies in Ontario such as the impact of hunting and trapping on populations. 3.7 Understand basic forestry management systems and their effects on wildlife species. 3.8 Participate in guest lectures on current aspects of wildlife management.

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.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

Evaluation Process and Grading System:	Evaluation Type	<b>Evaluation Weight</b>
Grauling System.	Assignments,	45%
	Tests and Quizzes	55%
Date:	August 23, 2021	
Addendum:	Please refer to the cinformation.	course outline addend

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.