

## COURSE OUTLINE: NRT135 - ORNITHOLOGY

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

Course Code: Title	NRT135: ORNITHOLOGY				
Program Number: Name	5214: FISH/WILD CONSERVATN				
Department:	NATURAL RESOURCES PRG				
Semesters/Terms:	21W				
Course Description:	This course will explore the biological and ecological life requirements of important groups of birds of Canada. Topics will include avian anatomy and physiology, bird habits and behaviour, field identification of raptors, shore birds, game birds, and non-game species such as passerines by sight and/or sound.				
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:	NRT113				
Vocational Learning	5214 - FISH/WILD CONSERVATN				
Outcomes (VLO's) addressed in this course:	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	VLO 2 Identify, discuss, organize and assess common flora and fauna species found throughout Ontario, including biological characteristics				
outcomes where applicable.	VLO 3 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 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 11 Analyze, evaluate and apply subjective and objective safety considerations.				
Essential Employability Skills (EES) addressed in this course:	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.				
	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				

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 2020-2021 academic year.

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	EES 7 Ar EES 8 Sh ot EES 9 In re EES 10 M	how respect for th hers. teract with others lationships and th anage the use of	tems. and apply relevant information from a variety of sources. e diverse opinions, values, belief systems, and contributions of in groups or teams that contribute to effective working e achievement of goals. ime and other resources to complete projects. for ones own actions, decisions, and consequences.
General Education Themes:	Science and	Technology	
Course Evaluation:	Passing Gra	de: 50%, D	
	A minimum p for graduation		.0 or higher where program specific standards exist is required
Other Course Evaluation & Assessment Requirements:		of all classes is im ly 10% of the fina	perative. A quiz will begin each class. This quiz will constitute grade.
			success is directly linked to attendance. Missing more than $1/3$ of r shall result in an `F` grade for the course.
Books and Required Resources:		to the Birds of Nor oughton Mifflin Ec	th America by Roger Tory Peterson ition: 7th
Course Outcomes and	Course Ou	tcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	Describe ho	ow bird behaviour	
	is unique in kingdom.		<ul> <li>1.1 Research required readings and the Internet to collect theories related to bird behavior.</li> <li>1.2 Summarize different theories that explain activities such as: <ul> <li>a) Migration</li> <li>b) Vocalization</li> <li>c) Territoriality</li> <li>d) Nest building</li> </ul> </li> </ul>
	is unique in	the animal	<ul> <li>theories related to bird behavior.</li> <li>1.2 Summarize different theories that explain activities such as:</li> <li>a) Migration</li> <li>b) Vocalization</li> <li>c) Territoriality</li> </ul>
	is unique in kingdom. Course Ou Inventory th	the animal	theories related to bird behavior. 1.2 Summarize different theories that explain activities such as: a) Migration b) Vocalization c) Territoriality d) Nest building
	is unique in kingdom. Course Ou Inventory th and non-ga	the animal tcome 2 te principal game me birds in the	theories related to bird behavior. 1.2 Summarize different theories that explain activities such as: a) Migration b) Vocalization c) Territoriality d) Nest building Learning Objectives for Course Outcome 2 2.1 Use visual field marks to identify about 92 common bird species from digital images, video, or field guides to 75% accuracy. 2.2 Participate in bird inventories, such as Waterfowl Inventories, Nocturnal Owl Surveys or Hawk Watches. 2.3 Use a bird identification field guide effectively. 2.4 Key out unidentified bird species.

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	non-game birds, and waterfowl.		improvin
Evaluation Process and Grading System:	Evaluation Type	Evaluatio	n Weight
	Assignments	20%	
	Practical Tests	50%	
	Quizzes	10%	
	Theory Tests	20%	
Date:	November 17, 202	0	
Addendum:	Please refer to the information.	course out	line adder

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