

## COURSE OUTLINE: NRT109 - ECOLOGY

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

Course Code: Title	NRT109: ECOLOGY					
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:	22W					
Course Description:	This is an introductory course to provide students with an understanding of ecology as it relates to people who work with renewable resources. The course covers a wide range of topics that examine the interactions between plants and animals and their physical environment. A combination of lectures, labs and field surveys provide insight into the structure and function of ecosystems in general, but emphasize forest and freshwater aquatic ecosystems in Canada.					
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.					
Vocational Learning	5212 - ADVENTURE RECREATION					
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 outcomes where applicable.	VLO 7 Describe the scientific method and how it shapes our understanding of the ecology of the natural world.					
	VLO 8 Demonstrate an understanding of sustainable development and apply the foundations in the natural environment.					
	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 for Adventure Recreation and Parks activities.					
	5214 - FISH/WILD CONSERVATN					
	VLO 1 Demonstrate clear, concise and industry appropriate written, spoken and visual communication skills					
	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 4 Demonstrate the correct use of standard laboratory equipment and skills required to					

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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- carry out experiments and study various organisms.
- VLO 7 Recognize the contributions and applications of various science disciplines in the understanding of natural environments.
- VI O 8 Demonstrate an understanding of sustainable development and apply these principles to the natural environment.
- 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.

## **5220 - NAT ENVIRONMENT TN**

- VLO 1 Collect data from representative biological and environmental samples using routine test procedures.
- VLO 2 Utilize natural resources equipment and technology to accurately identify ecosystem components for purposes of conserving and managing natural resources.
- VLO 3 Apply the basic concepts of science to natural resource conservation and management.
- VLO 4 Conduct natural environment assessments according to standard field survey methods, including the use of appropriate equipment and materials.
- VLO 6 Practice principles and ethics associated with natural resource conservation and management issues.
- VLO 7 Work safely in adherence to occupational health and safety standards.
- VLO 10 Perform basic project management support techniques.
- VLO 11 Communicate technical information accurately and effectively in oral, written and visual forms.

## **5221 - NAT ENVIRONMENT TY**

- VLO 1 Collect, analyze, interpret and report on data from representative biological and environmental samples.
- VLO 3 Apply the basic concepts of science to natural resource conservation and management.
- VLO 6 Practice principles and ethics associated with natural resource conservation and management issues.
- VLO 7 Ensure all work is safely completed in adherence to occupational health and safety standards.
- VLO 10 Communicate technical information accurately and effectively in oral, written, visual and electronic forms.

## 5230 - FORESTRY TECHNICIAN

- Conduct forest inventory surveys and field measurements to determine forest VI O 1 resources and values in forests and woodlots.
- VLO 2 Assess soil characteristics, vegetation and wildlife habitats to identify their interactions within forest ecosystems.
- VLO<sub>8</sub> Work independently and in a collaborative environment while applying effective teamwork, leadership and interpersonal skills.

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	VLO 9	Communicate technical information to a variety of stakeholders in oral, written, visual					
		and electronic forms.					
Essential Employability Skills (EES) addressed in	EES 1	Communicate clearly, concisely and correctly in the written, spoken, and visual for 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 4	Apply a systematic approach to solve problems.					
	EES 7	Analyze, evaluate, and apply relevant information from a variety of sources.					
	EES 8	Show respect for the others.	e diverse opinions, values, belief systems, and contributions of				
	EES 9	Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals.					
	EES 10	Manage the use of	time and other resources to complete projects.				
	EES 11	1 Take responsibility for ones own actions, decisions, and consequences.					
<b>General Education Themes:</b>	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:	Academic success is directly linked to attendance. Missing more than 1/3 of the course hours in a semester shall result in an `F` grade for the course.						
Course Outcomes and Learning Objectives:	Course	Outcome 1	Learning Objectives for Course Outcome 1				
	ecosyste	the 6 attributes of an	1.1 Distinguish between biotic and abiotic components of an				
	their imp	lications.	ecosystem.  1.2 Describe trophic relationships between autotrophs, heterotrophs, and decomposers in energy transfer and material movement.  1.3 Distinguish between microconsumers and macroconsumers.  1.4 Identify the 3 major abiotic components of ecosystems and their contribution to ecosystem function, including inorganic material, organic material and climatic factors.  1.5 Demonstrate an understanding of complexity, interaction and interdependence, lack of spatial dimension and ecosystem dynamics as they relate to ecosystem structure and function.				
		Outcome 2	1.2 Describe trophic relationships between autotrophs, heterotrophs, and decomposers in energy transfer and material movement.  1.3 Distinguish between microconsumers and macroconsumers.  1.4 Identify the 3 major abiotic components of ecosystems and their contribution to ecosystem function, including inorganic material, organic material and climatic factors.  1.5 Demonstrate an understanding of complexity, interaction and interdependence, lack of spatial dimension and ecosystem				

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Course Outcome 3	Learning Objectives for Course Outcome 3				
Demonstrate the significance of ecological energetics.	3.1 Describe biotic and abiotic sources of energy. 3.2 Distinguish between and provide examples of food webs, food chains, and ecological pyramids. 3.3 Describe the ecological relationship between photosynthesis and respiration. 3.4 Classify organisms by trophic function. 3.5 Distinguish between gross, primary, net and secondary productivity.				
Course Outcome 4	Learning Objectives for Course Outcome 4				
Discuss the role of major abiotic factors in natural ecosystems.	<ul> <li>4.1 Describe characteristics of light and their relationship to organisms.</li> <li>4.2 Provide examples of positive and negative influences of: temperature, photoperiod, solar radiation, humidity, precipitation, wind, soils, fire and topography.</li> <li>4.3 Demonstrate how insects use heat accumulation information to break diapause.</li> <li>4.4 Be able to calculate degree day values.</li> <li>4.5 Distinguish between and provide examples of geochemical and biogeochemical cycling.</li> <li>4.6 Briefly describe the major steps in the following nutrient cycles: nitrogen, carbon &amp; hydrological.</li> <li>4.7 Identify symptoms of deficiency and/or excess of each macronutrient.</li> </ul>				
Course Outcome 5	Learning Objectives for Course Outcome 5				
Apply the concepts of ecological tolerance, niche and habitat.	5.1 Define niche and habitat. 5.2 Demonstrate the effect of ecological tolerance limits in relation to range and distribution. 5.3 Provide examples of terrestrial and aquatic habitat variatio and how organisms adapt to occupy specific niches. 5.4 Describe adaptive strategies to avoid niche overlap. 5.5 Describe the niche, habitat, range and distribution of selec species.				
Course Outcome 6	Learning Objectives for Course Outcome 6				
Discuss various general characteristics of populations.	<ul> <li>6.1 Differentiate between the following symbiotic relationships: predation, parasitism, mutualism, commensalism and disease and provide examples.</li> <li>6.2 Differentiate between interspecific and intraspecific competition and provide examples.</li> <li>6.3 Explain the carrying capacity concept.</li> </ul>				
Course Outcome 7	Learning Objectives for Course Outcome 7				
Discuss characteristics of community structure and species interaction.	7.1 Provide examples of community stratification in terrestrial and aquatic ecosystems. 7.2 Distinguish between vertical and horizontal stratification and discuss their significance in biodiversification. 7.3 Explain the evaluation of biodiversity at the species, community and landscape level. 7.4 Describe ecological characteristics of ecotones.				

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			and aqua 7.6 Desc examples 7.7 Distir 7.8 Desc wind, fire 7.9 Cond	ribe the ecological relationships between terrestrial atic interfaces.  bribe the stages of ecological succession using various is a succession using various is a succession.  In the stages of ecological succession using various is a succession.  In the stages of ecological succession is a succession.  In the stages are succession is a succession in the stages and erosion.  In the stages is a succession in the stages is a		
Evaluation Process and Grading System:	<b>Evaluation Type</b>	Evaluation	n Weight			
	Assignments	10%				
	Lab Activities	20%				
	Lab Reports	30%				
	Tests	40%				
Date:	September 3, 2021					
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.					

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