Prepared: Ryan N	•
Course Code: Title	Smith, Chair, Natural Environment, Business, Design and Culinary NET201: SECOND YEAR FALL FIELD CAMP
Program Number: Name	5214: FISH/WILD CONSERVATN 5220: NAT ENVIRONMENT TN 5221: NAT ENVIRONMENT TY
Department:	NATURAL RESOURCES PRG
Semesters/Terms:	19F
Course Description:	This field camp provides a hands-on, practical experience specific to environmental studies. Emphasis will be placed on field techniques and surveys to evaluate fish populations and assess their habitats (e.g. Ontario Aquatic Habitat (Lake) Inventory Survey, Ontario Stream Assessment Protocol). Students will demonstrate the proper use of field instruments, traps and nets. Students will classify a range of local ecosystems using current Ontario Ecological Land Classification tools at the Ecosite level. Small mammal live-trapping surveys will be conducted and basic radio-tracking skills will be developed using blind tests with VHF radio-collars. Students will also review minimum standards for culvert installations on Crown Land, discuss best practices for erosion and sediment control, and conduct a culvert inspection.
Total Credits:	2
Hours/Week:	2
Total Hours:	30
Prerequisites:	There are no pre-requisites for this course.
Corequisites:	There are no co-requisites for this course.
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 9 Safely operate and maintain equipment used in Fish and Wildlife Conservation.
	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 8	Complete all work in compliance with applicable municipal, provincial and federal standards and guidelines.
	VLO 9	Contribute to the implementation of natural resource conservation and management.
	VLO 11	Communicate technical information accurately and effectively in oral, written and visual forms.
	VLO 12	Travel accurately in a timely manner in the outdoors using appropriate navigation aids and motorized transport equipment.
	5221 - N	AT 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 4	Plan, design, implement and participate in the maintenance of natural environment assessments.
	VLO 5	Apply eco-site conservation and management principles
	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 8	Contribute to the development, implementation and maintenance of environmental management systems.
	VLO 10	Communicate technical information accurately and effectively 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 form that fulfills the purpose and meets the needs of the audience.
his course:	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 and information systems.
	EES 7	Analyze, evaluate, and apply relevant information from a variety of sources.
	EES 8	Show respect for the diverse opinions, values, belief systems, and contributions of others.
	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 Take responsibility	for ones own actions, decisions, and consequences.	
Course Evaluation:	Satisfactory/Unsatisfactory		
Other Course Evaluation & Assessment Requirements:	Academic success is directly a semester shall result in an	linked to attendance. Missing more than 1/3 of the course hours in F` grade for the course.	
Books and Required Resources:	2nd Year NET Fall Field Cam	p Manual by Ryan Namespetra	
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1	
Learning Objectives:	1. Conduct a lake survey using standard equipment and methodology.	 1.1 Effectively use passive and active fish capture techniques such as gill nets, trap nets, minnow traps and seine nets. 1.2 Practice efficient and humane procedures to capture and handle fish. 1.3 Process fish by determining and recording species identification, total length, fork length, weight, and by removing scales, for age determination 1.4 Select and use appropriate field equipment to collect, document and preserve small littoral fish and aquatic invertebrates. 1.5 Correctly operate and where necessary, calibrate the following instruments and equipment: oxygen meter, conductivity meter, pH meter, YSI meter, Secchi disc, Juday plankton net, Eckman dredge. 1.6 Accurately map riparian vegetation, substrate types and other shoreline features for physical features map. 1.7 Correctly operate a Bathymetric Automated Survey System (B.A.S.S.) unit to map lake basin profile. 1.8 Safely operate an outboard motor under field conditions. 	
	Course Outcome 2	Learning Objectives for Course Outcome 2	
	2. Assess physical processes and channel structure of a stream.	 2.1 Properly demonstrate the Ontario Stream Assessment Protocol field procedures for assessing physical processes and channel structure. 2.2 Accurately define site boundaries of the stream site. 2.3 Set up transects and observation points. 2.4 Correctly measure hydraulic head (velocity), active channel width, instream cover, maximum particle size, bank stability, bank vegetation and cover type, stream bearing. 2.5 Classify stream substrate types. 	
	Course Outcome 3	Learning Objectives for Course Outcome 3	
	3. Capture aquatic invertebrates for collection requirements.	3.1 Correctly use dip nets in the collection of aquatic invertebrates.3.2 Proper preserve and document invertebrates collected.3.3 Accurately record habitat variables of collection location.	
	Course Outcome 4	Learning Objectives for Course Outcome 4	
	4. Complete in-field wildlife surveys applying standard protocols and techniques.	 4.1 Assess degree of accuracy of locating ````` blind````` blind````` ``VHF radio-collars placed in known locations using triangulation. 4.2 Demonstrate ability to conduct a small mammal survey (trapping, handling, and processing) to determine the relative 	

			(mark an 4.3 Utilize stations t 4.4 Chec salamane 4.5 Ident 4.6 Discu	ce (captures per 100 trap-nights) and population size d recapture) of small mammals. e remote cameras, covered tracking plates, and scent o detect the presence of wildlife. k established cover board arrays to detect ders and measure pertinent habitat variables. ify and photograph wildlife tracks and signs. uss the limitations of wildlife population surveys (i.e., unts vs. indices vs. detection).
	Course Outcome	5	Learning	g Objectives for Course Outcome 5
	5. Classify two cor ecosystems to Ecc and determine sui selected wildlife us non-spatial habitat models.	osite level tability for sing	extracted horizons textural o classifica Ontario, 5.2 Deter using noi Ecosite a suitability	ribe a mineral soil profile from a soil pit and/or from l auger samples by competently delineating soil and reliably collecting soil parameters (e.g., depth, class, coarse fragment classification) to enable tion to an ecosite using decision keys in Ecosites of OMNRF. mine the potential value of a site for selected wildlife m-spatial habitat suitability models incorporating and forest development stages (revised habitat or models for the Great Lakes - St. Lawrence and ast forests, OMNRF).
	Course Outcome	6	Learning	g Objectives for Course Outcome 6
	5. Organize field d neat, accurate and standardized field field maps.	d complete	6.2 Neatl Net Catc Sample E 6.3 Neatl the Ontal 6.4 Perfc 6.5 Neatl analysis. 6.5 Perfc	truct an accurate lake physical features map. y and accurately complete a Lake Summary form, Gill h Record Forms, Field Collection Records, Scale Envelopes associated with a lake survey. y and accurately complete field forms associated with rio Stream Assessment Protocol. rm basic calculations to summarized survey data. y and accurately complete field forms for soils prm calculations and make conclusions as to the compliance level.
Evaluation Process and	Evaluation Type	Evaluatior	weight	
Grading System:	Participation	100%		

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	Participation	100%
Date:	June 19, 2019	
Addendum:	Please refer to the information.	course outline adder