SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY					
SAULT STE. MARIE, ONTARIO					
Sault College					
COURSE OUTLINE					
COURSE TITLE:	ECOSYSTEM	CLASSIFICATION			
CODE NO. :	NRT 256	SEMESTER:	3		
PROGRAM: AUTHOR:	Fish and Wildlife Technician, Forest Conservation Technician, Adventure Recreation and Parks Technician, Natural Environment Technician, Natural Environment Technologist. Mark Harvey				
DATE: APPROVED:	August P 2011	REVIOUS OUTLINE DATED: "B.Punch"	August 2010		
TOTAL CREDITS:	3	CHAIR	DATE		
PREREQUISITE(S):					
HOURS/WEEK:	3				
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I. COURSE DESCRIPTION:

Ecosystem classification is a survey of natural aquatic and terrestrial ecosystems and associated plant communities found in central Ontario. A wide variety of plants will be identified. Emphasis will be placed on using plants for the classification of forest and wetland ecosystems using ecological classification systems designed for use in the local area. Students will be introduced to the ecosites of the provincial ecological land classification system.

Students will gain an appreciation for the the structure, function and diversity found in forested and aquatic plant communities. Non-timber plants will be considered as ecosystem indicator plants, wildlife food and habitat and as potential non- timber forest products. The taxonomy, biology and ecology skills and knowledge students pick –up throughout this course will be cumulative and should help students to enter the job market with a marketable skill set.

II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:

Upon successful completion of this course, the student will demonstrate the ability to:

1. Identify Forest Plant Species.

Potential Elements of the Performance:

The numbers of plants identified may vary slightly due to seasonal effects such as climate on the availability of plant materials

- Identify all trees shrubs and herbaceous plants from previous Dendrology courses NRT102 and NRT107
- Identify 17-23 fern species
- identify 28-35 mosses
- identify 3-6 club mosses
- identify 3-5 horse tails
- identify 12-17 lichens
- identify 5-8 grasses
- identify 3-6 sedges
- identify 12-15 lichens
- Use these identification skills to determine vegetation type and ecosite classification units.
- 2. Identify 30-40 Aquatic plants

Potential Elements of the Performance:

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- Identify 10-15 submergent plant species
- identify 12-15 emergent plant species
- identify 5 -10 floating plant species
- Use these identification skills to determine vegetation and ecosite classification units
- 3. Identify up to (8) Terrestrial and Wetland Ecosystems.

Potential Elements of the Performance:

- using field guides key out 5-6 forest vegetation types in Central Ontario
- using a field guide key out 2 wetland ecosites
- dig a soil pit and determine soil textural groups, and soil moisture regimes
- determine the ecosite of a selected forested location using an ecosite field key for Central Ontario
- 4. Demonstrate a familiarity with forest ecosystem classification systems used across Canada.

Potential Elements of the Performance:

- list the basic parameters used in ecosystem classification
- demonstrate knowledge of the ecological land classification systems used in Ontario
- demonstrate ability to use vegetation keys in classifying ecosystems to the ecosite level
- relate characteristics of ecosites to moisture and nutrient status using ecosite ordination diagrams
- demonstrate ability to link ecosites to management applications
- identify landforms in the field and identify characteristics of land forms and relate these to biological and geological properties of ecosites
- using common and latin plant names and plant cover types and soil/ site terminology comprehend the information given in ecosystem classification fact sheets or ecosite description sheet s used in Central Ontario
- 5 Identify and describe selected plant features such as flowers, fruiting structures, leaf and stem morphology and use scientific nomenclature when identifying selected plants

Potential Elements of the Performance

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- identify , describe and compare using botanical terminology the flowering and fruiting structures of the grasses, sedges and rushes
- identify ,describe and compare the reproductive structures and processes found in ferns, mosses and liverworts
- describe the relationship between plant and fungi in the lichens
- using taxonomic features and botanical nomenclature use keys to identify selected plant species
- use the binomial system of plant classification and latinized names to correctly identify plant species and genera of selected plants
- describe characteristics of selected families of plants.
- research botanical and ecological information using the internet

III. TOPICS:

- 1. In field and in the lab identify plants
 - Identify mosses and liverworts
 - Identify ferns
 - Identify grasses and sedges and rushes
 - Identify club mosses
 - Identify horsetails
 - Identify emergent aquatic plants
 - Identify submergent aquatic plants
 - Identify floating aquatic plants
 - Identify lichens

Describe biological processes such as reproduction in selected plants and plant groups

Use scientific nomenclature, terminology and taxonomy to describe and classify selected plants

This will constitute **50%** of the course grade. Plant identification will be cumulative. Students will be expected to be able to identify all plants covered in the course by the end of the course. Plant ID tests will take place both inside and out doors including pop quizzes.

- MOSS COLLECTION The project outlined below will be referred to as the moss collection Students under the direction of the instructor will prepare a moss collection and submit the collection for grading. The moss collection will be organized and structured according to the instructor's specifications The collection must be submitted at the time and place specified by the instructor. The moss collection may also contain specified liverworts and lichens. This will constitute **15%** of the course grade.
- 3. Use Forest and wetland ecosystem classification field manuals to assist in developing ecological descriptions of forested and wetland sites.
 - Use ecosystem classification keys to determine vegetation types
 - Use keys to determine ecosite type
 - Link ecosite type to wildlife and timber management activities
 - Link surficial geology and soils attributes to vegetation and ecosite type
 - Identify wetland ecosite types using wetland classification systems
 - Identify, describe and compare a wide variety of terrestrial ecosytems using biological and geological site parameters This will constitute **20%** of the course grade.
- 4. List and describe the basic key components of ecosystems, ecosystem diversity and interpret ecosystem classification systems
 - Interpret the information on a vegetation type fact sheet from the Central Ontario FEC manual.
 - Interprete the information on an ecosite type fact sheet
 - Interpret the information on an ecological interpretations fact sheet
 - Interpret ecological ordination diagrams
 - List the classification units in ascending order of scale used in the Ontario Ecological Land Classification System.
 - Describe the components of an ecosystem classification system
 - List and describe the basic components of forest ecosystems, ecosystem diversity and identify the effects selected management practices have on ecosystem structure, function and diversity This will constitute **15**% of the course grade

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IV. REQUIRED RESOURCES/TEXTS/MATERIALS:

- 1, Field Guide to Forest Ecosystems of Central Ontario
- 2, Wetland Plants of Ontario
- 3, Forest Plants of Central Ontario
- 4, Plant Diversity Study Guide
- 5, A Guide to the Ferns of Grey and Bruce Counties, Ontario
- 6, Ecosites of Ontario(draft copy supplied by college on loan only)

V. EVALUATION PROCESS/GRADING SYSTEM:

The following semester grades will be assigned to students in postsecondary courses:

There will be 5 plant id tests

The best 4 id tests will count towards the final grade. Students may miss one id test with-out penalty

ID TESTS	50%
MOSS COLLECTION	15
FINAL TEST	20
ASSIGNMENTS (FEC)	<u>15</u>
TOTAL	100%

Please note that in order to receive an A+ grade in this course students will be required to show the ability to write the genus and specific epithet spelled correctly when referring to some of the plants covered in this course on ID TESTS

- .		Grade Point	
<u>Grade</u>	Definition	<u>Equivalent</u>	
A+	100-90%	4.00	
A	80 - 89%		
В	70 - 79%	3.00	
С	60 - 69%	2.00	
D	50 -59 %	1.00	
F(fail)	49% or below	0.00	
CR (Credit)	Credit for diploma requirements has been awarded.		
S	Satisfactory achievement in field /clinical placement or non-graded subject areas.		
U	Unsatisfactory achievement in field		

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/clinical placement or non-graded subject areas.

- X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course.
 NR Grade not reported to Registrar's office.
- W Student has withdrawn from the course without academic penalty
- VI. SPECIAL NOTES:

Attendance:

Sault College is committed to student success. There is a direct correlation between academic performance and class attendance; therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session.

PLEASE NOTE:

- Five (5) plant identification tests will be given for a total of 50% of the course grade.
- The student's best 4 identification tests will be averaged towards their final grade.
- Students must attend **80%** of the scheduled class time to receive a D grade or better. Attendance may be taken at any time during the scheduled class time. Field trips are not optional. A student who misses **3** or more field trips may be asked to repeat the entire course.

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- Students must wear appropriate clothing and safety equipment when on outdoor scheduled field exercises. This will normally include a hard hat, safety boots, safety vest and a raincoat in wet weather. A student who comes prepared for an outdoor exercise in shoes or other inappropriate footwear will be marked absent and will not attend the class and this includes writing tests given in the outdoors.
- Any student who in the judgement of the instructor behaves inappropriately in scheduled classes or copies the work of another student without the instructor's permission, will be subject to all the terms and conditions in the student's rights and responsibilities hand book and may after, reviewing the situation with the instructor, be asked to leave the course with an F grade.

VII. COOURISSECOUTLIINEEAADDDEENDDUMM:

The provisions contained in the addendum located on the portal form part of this course outline.

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