Revised, 1926.

SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title:	ENVIRONMENTAL BIOL			
Code No:	BIO 211-3			
Program:	FORESTRY TECHNICIA	AN		
Semester:	III			
Date:	NOVEMBER, 1985			
Author:	DERROLL MURPHY			
	Nev	N :	Revision: _	Х
	mallh.		Mar-18/8	
APPROVED:	2000 Con		Date	7

CALENDAR DESCRIPTION

ENVIRONMENTAL BIOLOGY	BIO 211-3
COURSE NAME	COURSE NUMBER

PHILOSOPHY/GOALS: This is a study of the environment from the biological point of view. It will include the preparation of an impact statement concerning the effect of a major commercial development on the environment. The relationship of fish to their aquatic surroundings and of animals to their forest habitat will also be investigated.

METHOD OF ASSESSMENT (GRADING METHOD):

TEST #1 Lichen	, Clubmoss, Moss,	Fern	20%
TEST #2 Aquati	c Plants, Aquatic	Invertebrates	20%
TEST #3 Ducks,	Fish		20%
TEST #4 Birds,	Mammals		20%
FIELD TRIP REPORT			7%
PLANT COLLECTION			8%
TALK			5%

IMPACT MATRIX: Satisfactory or Not Satisfactory

ECOLOGICAL RELATIONSHIPS BONUS

 $\overline{\text{GRADE}}$ A = 90% B = 80% C = 60% (Rewrite "C" will be worth less than a regular "C")

If only one unit is failed, there will be a rewrite for that unit. If more than one unit is failed, there will be a rewrite for the whole course.

TEXTBOOK(S):

Lab Manual - College Bookstore, as well as selected references.

SPECIFIC OBJECTIVES

OBJECTIVE	TECHNICIAN
	COMPETENCY BENCHMARK
Given a hypothetical development, contruct an environmental impact matrix using a numerical rating system and justify the rating.	2967.04
List differences in a numerical matrix and the Federal screening process.	п
Explain the major features of the EARP Federal process and the EIA Ontario process.	п
Name at least two advantages of the Ontario class action exemption process.	s "
Draw and label the life cycle of clubmoss.	п
Name division and genus, and identify five specie clubmoss, stating their major ecological important	
Explain symbiotic relationship in lichens.	п
Describe importance of lichens referring to factors such as atmospheric qualities, site indicators, competition with other species, and possible uses	
Define crustose, fruticose and foliose lichens, identify three major species of lichens.	and "
Draw and label a moss life cycle.	п
Identify three species of horsetail and name at one practical use.	least "
Name division and class for moss and liverworts a identify 10 moss species.	and 2967.04
Name at least three differences between sphagnum moss and true moss, state their ecological important uses.	

OBJECTIVES		HNICIAN CY BENCHMAR
Demonstrate ability to use a key for clubmos ferns, aquatic plants, aquatic invertebrates by either constructing a usable key or by su keying of species.	and fish	п
Identify 13 species of fern, one specie of sand describe typical sites.	pleenwort,	п
Draw and label three species of fern to show difference between once, twice and thrice cu		н
List at least five past or present uses for	ferns	п
Identify 21 species of aquatic plants.		п
List two distinguishing characteristics of t following families: Rush, grass and sedge.	he	п
State at least four ecological benefits of a plants.	1	2970.01 and 2967.04
State four ecological adaptations of aquatic to suit their environment.	A	2970.01 2967.04
Define the following terms related to aquation habitat: pond lentic epilimnion fall turnover spring turnover littoral limnetic profundal oliogotrophic eutrophic hypolimnion		2967.04
Describe two techniques of measuring lake en	richment.	2967.04
Describe four methods of aquatic plant densi control.	ty	II .
Given a list of wildlife and aquatic plant s match the lists for a food or habitat relati		н
Explain the most common method of purifying	water.	п

OBJECTIVES		ECHNICIAN
	00:11	ENCY BENCHMARE
List types of streams where bethnic, pelagic, surface organisms are usually found.	and	п
Name at least two invertebrates typical of eathe following:	ich of	п
bedrock streambed rubble or si		
Explain reproduction of the blackfly and mosq	uito.	п
State ecological and economic effects of black and mosquitoes.	kflies	n
Name and explain five different ways of controling insects.	olling	"
Give phylum, class, and order of 21 species of invertebrates.	of aquatio	"
Identify 21 species of aquatic invertebrates.		"
Identify and give habit detail on 24 species	of fish.	п
Given a list of fish, match to the following	terms:	п
omnivorous phytoplankto herbivorous carnivorous parasitic scavenger	n feeder	
List harmful effects on humans of fish contam such as mercury, PCB's, mirex and DDT.	ninants	2967.04
Compare and contrast on a chart, the indicate species under the following headings:	d fish	"
	itat fish	
List five major distinguishing features betwe	en puddle	. "
Identify 24 species of water fowl.		· ·

OBJECTIVES	TECHN	TECHNICIAN	
	COMPETENCY	BENCHMARK	
Compare and contrast, on a chart, the indicat waterfowl species under the following heading		п	
Identification Features Habitat Food			
List four major North American flyways and de	escribe	п	
Distinguish between the terms: eclipse pluma and breeding plumage.	age	"	
Identify 32 species of mammals and state pref habitat.	ferred	"	
Given seven orders of Ontario mammals, descri	be	п	
List representative members and three charact of the following mammal families:	eristics	п	
	ear quirrel		
Identify 50 species of birds and state prefer habitat.	cred annual	п	
List a minimum of three species under the hea	adings:	"	
game birds raptors woodpeckers shore bir passerines	rds		
Distinguish between buteos, accipiters, and f	falcons.	п	
Given a list of Ontario wildlife, identify tr signs from 35mm slides.	cacks and	n	
Describe contruction technique for a plaster cast which effectively shows animal tracks.	of paris	п	
Deliver a short talk on some practical aspect bio-energenics.	of 29	65.04	

COURSE OUTLINE - BIO 211-3 - ENVIRONMENTAL BIOLOGY

TOPIC NO.	PERIODS	TOPIC DESCRIPTION
1	3	Impact Matrix Explanation and discussion of requirements for impact statement. Examples of statements, environment and the law.
2	3	Matrix
		Discussion of the validity of student matrix. Clubmosses and Lichens Identification of 6 species structure, function and life cycle.
3	3	Mosses Identification of 9 species structure, function, life cycle and habitat.
4	3	Ferns Identification and life cycle habitat and relations.
5	5	Aquatic Plants Identification structure and uses. Habitat and relations. Water quality.
6	4	Aquatic Invertebrates Identification by sight and key, habitat. Relationship with man.

TOPIC NO.	PERIOD	S TOPIC DESCRIPTION
7	4	Fish
		Keying for identification of species, habitat, structure, uses.
8	3	Waterfowl
		Identification and habitat of game waterfowl, foods.
9	4	Birds
		Identification and habitat of common bird species.
10	4	Mammals
		Identification and habitat of common Ontario mammals.
11	3	Tracks and Signs
		Identification of tracks and signs. Making a cast.
12	3	Field Trip
		Examine given area for: inventory of biota ecological relationships possible uses
13	5	Man's Influence on Bio-energenics
		Student will deliver five minute talk.
14	2	Ecological Relationships Relating of Ontario mammals to previously studied autotrophs and heterotrophs.