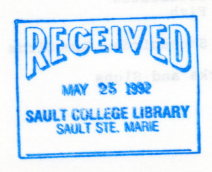
SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY SAULT STE. MARIE, ONTARIO

ZE INSMESSEE LEINSMINGTON COURSE OUTLINE OF MOTOR INTEREST OF MOTOR OF MOTO

COURSE TITLE:	ENVIRONMENTAL B	TOLOGY		
CODE NO.:	BIO 211-3	adnomesesss	SEMESTER:	3eid .I
PROGRAM:	FORESTRY TECHNI	CIAN	stoll bauoup	2. Identify
DATE:	MAY 1992	_ PREVIOUS O	OUTLINE DATED:	JUNE 1991
AUTHOR:	HAROLD COOPER		etrid , lwolled	fish, wa
	and habitate of th			
APPROVED: DEA	N XX	seessment nd Ho <u>rserall</u>	DATE DATE	22192



BIO 211-3

COURSE NAME

CODE NUMBER

TOTAL CREDIT HOURS: 48

PREREQUISITE(S): SCI115

I. PHILOSOPHY/GOALS:

This is a study of the environment from the biological point of view. It will include a look at the process of environmental assessment as well as identification and relationships of flora and fauna to their aquatic or forest habitats.

II. STUDENT PERFORMANCE OBJECTIVES:

Upon successful completion of this course, the student will:

- 1. Discuss environmental assessments under Provincial and Federal legislation.
- Identify ground flora including common lichens, mosses, club mosses, horsetails, ferns and aquatic plants and state their significance and typical habitats.
- 3. Identify common fauna of Ontario including aquatic invertebrates, fish, waterfowl, birds and mammals.
- 4. Briefly state the ecological values and habitats of the above species.
- 5. Identify and compare tracks and signs of common animals studied.

III. TOPICS TO BE COVERED:

- 1. Environmental Impact Assessment
- 2. Club mosses, Lichens and Horsetails
- 3. Mosses and Liverworts
- 4. Ferns
- 5. Aquatic Plants
- 6. Aquatic Invertebrates
- 7. Freshwater Fish
- 8. Waterfowl
- 9. Songbirds, Shorebirds, Gamebirds and Raptors

SAULT COLLEGE LIBRARY SAULT STE. MARIE

- 10. Mammals
- 11. Animal Tracks and Signs

COURSE NAME

BIO 211-3

CODE NUMBER

IV. LEARNING ACTIVITIES:

REQUIRED RESOURCES:

TOPIC I - Environmental Impact Assessment

Upon successful completion of this unit, the student will be able to:

- Construct an environmental impact matrix using a numerical rating system, and justify their rating.
- Compare the Provincial Environmental Assessment Act and the Environmental Protection Act.
- 3. Compare Provincial and Federal systems for environmental assessment.

TOPIC 2: Club Mosses, Lichen and Horsetails

Upon successful completion of this course, the student will be able to: identify ferns without use of a

- Briefly explain the life cycles of E.B. Study Guide club mosses and horsetails.
- Identify 5 species of club mosses.
- Classify lichen by growth form and identify 6 species to genus level. Upon successful completion of this unit

Printout - Impact Assessment by Matrix

Handout summarizing the E.A.A. and the E.P.A.

BIO 211-3

COURSE NAME

CODE NUMBER

IV. LEARNING ACTIVITIES: (cont'd)

TOPIC 3: Mosses and Liverworts

Upon successful completion of this unit, the student will be able to:

Discuss the life cycle of moss and E.B. Study Guide liverworts.

- 2. Identify 10 to 12 mosses and liverworts of Northern Ortage liverworts of Northern Ontario, and relate these mosses to their sites.
- . Compare the Provincial Envison 3. Discuss the role and potential value and bus don't be and bus don't be a second bus doned bus don't be a second bus don't be a second bus don't be a se of Sphagnum moss.

TOPIC 4: Ferns

Upon successful completion of this unit, the student will be able to:

- Identify 14 species of ferns and "Fern Finder" first
- 2. Use a moderately complex key to a side and filty smeakers and a second identify ferns without use of a i. Sriefly explain the life cycles of glossary.
- 3. Draw and label the life cycle of a Identify 5 species of club mosses. fern.

E.B. Study Guide

TOPIC 5: Aquatic Plants

Upon successful completion of this unit, the student will be able to:

- Distinguish between the grass, sedge E.B. Study Guide and rush families.
- Identify 35 common aquatic plants and relate these plants to habitat and importance.

BIO 211-3

COURSE NAME

CODE NUMBER

IV. LEARNING ACTIVITIES: (cont'd)

TOPIC 6: Aquatic Invertebrates and about an applicable and applica

Upon successful completion of this unit, the student will be able to:

1. Identify 25 aquatic invertebrates. E.B. Study Guide

Associate these invertebrates with their preferred sites and ecological roles.

TOPIC 7: Freshwater Fish

Upon successful completion of this unit, the student will be able to:

Identify about 30 species of common "McClane's Field Guide to freshwater fishes.

F.W. Fish"

Construct a chart with the common fish species showing habitat, spawning characteristics and value. Salarand bus selements state

TOPIC 8: Waterfowl

Upon successful completion of this unit, "Ducks at a Distance" or the student will be able to:

- List 5 features that distinguish between puddle ducks and diving ducks.
- 2. Identify 24 specimens of waterfowl. The moissigned in assessment months
- Describe the location and principle birds of the four North American flyways.
- Distinguish between breeding plumage pupilinges and electronic a cast of animal tracks using and eclipse plumage.

of the major orders of manmals. E.B. Study Guide

other field guide

BIO 211-3

COURSE NAME

CODE NUMBER

IV. LEARNING ACTIVITIES: (cont'd)

Songbirds, Shorebirds, Game TOPIC 9: Birds and Raptors

Upon successful completion of this unit, and alde ad Illy shabase and the student will be able to:

1. Identify field features of 50 Any field guide species of birds found in Northern their preferred sites and ecological Ontario.

- 2. Distinguish between game birds and non-game birds.
- Compare buteos, accipiters and and all a month of the compare buteos, accipiters and a month of the compare buteout but of the compare buteout but of the compare falcons.

TOPIC 10: Mammals

Upon successful completion of this unit, the student will be able to: nommon and daiw rando a roundardo

- State examples and characteristics E.B. Study Guide of the major orders of mammals.
- 2. Identify about 35 species of mammals from 35 mm slides and study mounts.
- 3. State the preferred habitats of common Ontario mammals. delimpulselb seds session ? fall

TOPIC 11: Tracks and Signs

Upon successful completion of this unit, who amendance AS valament as the student will be able to:

- Identify tracks and signs of common "Trackfinder" or Northern Ontario animals.
- 2. Demonstrate the technique for making about a season as a second results. a cast of animal tracks using Plaster of Paris.

Any field guide

any field quide

ENVIRONMENTAL BI	OL	OGY
------------------	----	-----

BIO 211-3

COURSE NAME

CODE NUMBER

V. EVALUATION METHODS:

TEST #1	Lichen, Club Moss, Moss, Fern	20%
TEST #2	Aquatic Plants, Aquatic Invertebrates	20%
TEST #3	Ducks, Fish & Amolda abana to abala	22%
TEST #4	Birds, Mammals	23%
FIELD TRIP RE	PORT BANGO 8881 100 8	7%
PLANT COLLECT	Common Marsh Underwater & Floaiing MOIS	8%
GRADES - A+ =	= 90% + A = 80% - 84 + % B = 70% - 79%	C = 60% - 69%

Rewrites:

If average mark for the four tests is 60%+ and over 60% achieved in 3 of the 4 tests, no rewrite will be required. If the average mark is 55-60%, student may rewrite test with the lowest mark. If average for the four tests is less than 55%, student must write a rewrite for the whole course.

To be eligible for a rewrite, average mark must be at least 50% and attendance must be satisfactory. If more than one lab is missed without excuse, no rewrites will be allowed.

VI. REQUIRED STUDENT RESOURCES:

Hinds, Bob. Ducks at a Distance, Can. Govt. Publishing Centre, Hull, PQ Suggested References:

Field Guides for: Birds including waterfowl impairments, hearing impairment

Mammals

Tracks and Signs | Salars | Salars | Department

Fish

BIO 211-3

COURSE NAME

CODE NUMBER

VII. ADDITIONAL RESOURCE MATERIALS AVAILABLE IN THE COLLEGE LIBRARY BOOK SECTION:

Banfield A.W.F. Mammals of Canada. National Mus. of Nat. Sciences Tor. 1974 QL721.B215

Godfrey E. <u>Birds of Canada</u>. National Museum of Natural Sciences 1986 OL685.G63

Halfpenny O. A Field Guide to Mammal Tracking in North America. Johnson Books Col. 1986 QL768.H34

Hotchkiss N. Common Marsh Underwater & Floating-leaved Plant. Dover Pub. NY NY 1972 QK115.H6

Magee, D.E. 1981. Freshwater Wetlands. Univ. of Mass. press. QK117.M24

Murie, O.J. 1954. A Field Guide to Animal Tracks. Houghton Mifflin Co., Boston. 374pp. QL768.M87

Needham, J.G. 1962. Freshwater Biology. Holden-Day Inc., California 108pp. QH96.N38

Parenteau, N. 1988. <u>Public Participation in Environmental</u>
<u>Decision-Making</u>. Federal Environmental Assessment Review Off. 71pp.

Vertical File

Pennak, R.W. 1953. Fresh-Water Invertebrates of the United States. Ronald Press Co., N.Y. QL141.P45

Scott, W.B., Crossman, E.J. 1973. <u>Freshwater Fishes of Canada</u>. Information Canada. 966pp. QL626.S34

VIII. SPECIAL NOTES:

Hard hats must be worn on field trips.

Students with special needs (e.g. physical limitations, visual impairments, hearing impairments, learning disabilities) are encouraged to discuss required accommodations confidentially with the instructor.

Your instructor reserves the right to modify the course as he/she deems necessary to meet the needs of students.