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

## COURSE OUTLINE

COURSE TITL		INTRODUCTION TO NATURAL RESOURCES			
CODE NO.:	FOR101-2	SEMESTER:	I		
PROGRAM:	FORESTRY TECHNIC	IAN			
AUTHOR:	HAROLD COOPER				
DATE:	FEBRUARY 1993	PREVIOUS OUTLINE DATED:	NEW		
APPROVED:	DEAN, SCHOOL OF SCIENCE NATURAL RESOURCE	CES & DATE	16193		





INTRODUCTION	TO	NATURAL
RESOURCES		

FOR101-2

COURSE NAME

COURSE NUMBER

TOTAL CREDIT HOURS: 32

PREREQUISITE(S):

#### I. PHILOSOPHY/GOALS:

This course provides the new student with an overview of the extent, use and value of forests and other natural resources in Canada and more specifically Ontario. Included are forest and climatic regions in Ontario with their specific management and harvesting requirements. The land tenure system in Ontario is studied in relation to the ownership, management and use of forest wildlife and fisheries resources. Pertinent legislation affecting activities in wildlands in included. This course also provides the student with a brief workshop on study skills methods for college and an overview of the various natural resource programs and advantages/limitations of each offered by the College.

#### II. STUDENT PERFORMANCE OBJECTIVES:

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

- 1. Apply appropriate study methods required for success in post-secondary Natural Resource program.
- 2. Reflect improvement in ability to succeed in the program.
- 3. Describe potential career opportunities in Natural Resources.
- 4. Describe Ontario's forests in terms of area, species composition and uses.
- 5. Interpret Ontario forest stand maps.
- 6. Describe the practice of Sustainable Forestry and wholistic forestry in the Ontario context.
- 7. Describe the importance of forests and other natural resources to Canada and Ontario.
- 8. Demonstrate an appreciation of the present value and production of natural resources from aboriginal controlled lands.
- 9. Demonstrate an understanding of Aboriginal peoples vs. federal and provincial government control of natural resources.
- 10. Describe using charts Natural Resources Management organizational structure in Ontario and Canada.
- 11. Recognize the significance of important Ontario legislation affecting the management of Natural Resources in the Province.
- 12. Describe types of forest recreational land use.
- 13. Discuss strategies for fisheries and wildlife management in Ontario.

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#### TOPICS TO BE COVERED:

#### Learning Resources

#### Unit 1 - Natural Resource Technicians in the 1 week 1990's

- Career opportunities and role outside the college
- Expectation for technicians - while enrolled in the Sault -Study Guide College program
  - in the workplace

- -The State of Canada's Forests
- -Careers video

#### Unit 2 - Study Skills

- Planning for survival at Sault -Study Skills videos College
- How to manage time, take notes, and study for examinations

### 1 week

#### Unit 3 - Forest Regions and Climatic Regions 2 weeks of Canada

- Types and abundance of each forest -Study Guide type in Canada
- Tree species of importance in Ontario with emphasis on Northern Ontario
- Forest management units, townships, and stands
- Use and interpretation of F.R.I.

#### Unit 4 - "Forestry" in the past and "New 3 weeks Forestry"

- Historical exploitative forestry Study Guide versus sustainable forestry
- Wholistic forestry and integrated Readings as assigned
- Forest uses and values
  - Relative importance of the forest industry and other resource values
  - Value and production of other resources e.g. wild rice, recreation, wildlife

# INTRODUCTION TO NATURAL RESOURCES

#### FOR101-2

for Ontario

#### COURSE NAME COURSE NUMBER III. TOPICS TO BE COVERED: Learning Resources Unit 5 - Federal Forestry Responsibilities .5 weeks -The State of Canada's - Organizational structure of Forestry Canada Forests - Programs to enhance resource management -Study Guide - Aboriginal land tenure and agreements - Examples of legislation affecting natural resources e.g. The Green Plan Unit 6 - Provincial Forestry Responsibilities .5 weeks - Organizational structure and -Study Guide responsibility of MNR - Program to enhance resource management. Unit 7 - Ontario Legislation Affecting 2 weeks Management of Forest Resources - Crown Timber Act -Appropriate Acts - The Trees Act, The Woodlands -Study Guide Improvement Act, the Forestry Act - Examples of other legislation - Timber harvesting licences - Forest Management Agreements and Orders-in-Council Unit 8 - Recreation and Land Management 2 weeks - Forest-based recreational land -Study Guide uses - Wilderness areas - Provincial Parks, Conservation Authorities, and National Parks Unit 9 - Fisheries and Wildlife Management 3 weeks - Relationship of Wildlife to forest -Study Guide -A Wildlife Strategy

- Wildlife strategy for Ontario

Wildlife management

- Basic concepts of Fisheries and

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#### IV. EVALUATION METHODS:

Students will be evaluated on the following:

3 term test @ 30% each = 90%

2 Assignments @ 5% each = 10%

100%

#### Grading

A+ = 90% and over

A = 80 - 89%

B = 70 - 79%

C = 60 - 69%

Students who do poorly in only one term test may have an opportunity to rewrite that term test at the instructor's discretion, providing that attendance and participation are satisfactory.

#### V. REQUIRED STUDENT RESOURCES:

Study Guide for "Introduction to Natural Resources"

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

A book list with readings will be given to the students at the beginning of the semester.

#### VII. SPECIAL NOTES:

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.