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

# COURSE OUTLINE

Course Titl	ADVANCED SILVICULTURE e:
Code No.:	FOR 351-5
Program:	FOREST MANAGEMENT TECHNOLOGY
Semester:	FIVE
Date:	JANUARY, 1990
Author:	BOB CURRELL
Author.	
	New: X
APPROVED:	Dean Day 26/90

#### CALENDAR DESCRIPTION

FOR 351-5

COURSE NAME

COURSE NUMBER

#### PHILOSOPHY/GOALS:

- 1. Provide an understanding of the forest as an ecosystem. The course will explain the systems of site classification currently in use in Ontario.
- Methods of tolerant hardwood management will be described. Field work will allow students to practise tree marking and improvement cutting.
- 3. Forest Management Agreements (F.M.A.'s) will be explained. Study of specific agreements will take place.
- 4. Boreal Forest Tree planting techniques will be examined. Students will learn how to supervise a tree planting project.

#### METHOD OF ASSESSMENT:

60% - Tests (3 unit tests)

15% - Technical Report

25% - Quizzes, lab work, assignments

#### GRADING:

A+ - 90% or better

A - 80 - 89%

B - 70 - 79%

C - 60 - 69%

R - Repeat

#### TOPICS STUDIED

## Unit 1 Site Classification

Site classification systems used in Ontario Forestry Forest Ecosystem Classification Prime Site FLaPS (Forest Land Productivity System)

#### UNIT TEST #1

## Unit 2 Hardwood Management

Management Systems
Improvement Cutting
Grading, Marking hardwoods
Regeneration Techniques

## Unit 3 White and Red Pine Management

Uniform shelterwood management of White Pine Plantation Management of Red Pine

## UNIT TEST #2

## Unit 4 Forest Administration

Timber management planning Forest Management Agreements (FMA's)

- Purpose
- Ground rules
- Case studies

## Unit 5 Tree Planting

Ordering, shipping, field storage of stock Organization of projects Preparing and carrying out a tree planting contract

## UNIT TEST #3