## SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

# **SAULT STE. MARIE, ONTARIO**



COURSE OUTLINE			
COURSE TITLE:	SILVICULTI	IDE	
CODE NO.:	NRT200	SEMESTER:	3
PROGRAM:		TECHNICIAN/ABORIGINAL RES	
<u>AUTHOR</u> :	TECHNICIA		OURCE
	BOB CURR	ELL	
DATE:	June 2001	PREVIOUS OUTLINE DATED:	May 2000
APPROVED:		DEAN	DATE

TOTAL CREDITS: 4

PREREQUISITE(S): NONE

LENGTH OF

COURSE: 3hr/week TOTAL CREDIT HOURS: 64

X 16 weeks

# Copyright ©2001 The Sault College of Applied Arts & Technology

Reproduction of this document by any means, in whole or in part, without prior written permission of Sault College of Applied Arts & Technology is prohibited.

For additional information, please contact Joe Fruchter
School of Business, Hospitality & Natural Resources

(705) 759-2554, Ext. 688

SILVICULTURE	2	NR 1200
Course Name		Code No.

#### I. COURSE DESCRIPTION:

This course is the first of two Forestry courses (Silviculture and Forest Renewal) which together explain how reforestation in Ontario is carried out to manage both Boreal and Great Lakes-St. Lawrence forest region tree species.

Harvesting methods as they affect regeneration, preparing sites for artificial or natural regeneration and carrying out direct seeding operations will be discussed. Emphasis will be placed on the ecosystem approach to silviculture and low impact natural forest regeneration systems will be introduced.

#### II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:

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

1. Describe the importance of silviculture in Ontario and explain who is responsible for its implementation.

#### Potential Elements of the Performance:

- Identify the reasons for possible wood shortages in Ontario
- Describe programs which are contributing to silviculture in Ontario
- Explain current forest industry responsibilities for silviculture and show how forest management activities are being funded

This learning outcome will represent 10% of the course grade.

2. Describe the characteristics of the Great Lakes-St. Lawrence Boreal and southern Ontario forests and recommend management of their ecosites.

#### Potential Elements of The Performance:

- describe the silvics of Great Lakes-St Lawrence and Boreal tree species
- identify and describe forest ecosites in the Great Lakes-St.
   Lawrence conifer forest and forests of North-eastern Ontario
- recommend management of identified ecosites
- using treatment keys, recommend management of Southern Ontario ecosites

This learning outcome will represent 15 % of the course grade.

SILVICULTURE	3	NR1200
Course Name		Code No.

3. Describe the Silvicultural Harvesting Systems in use in Ontario and show how and with what species groups, each system is being used.

## Potential Elements of the Performance:

- Define silvicultural harvesting system and know how they are different than logging methods
- Describe where and in what forest types, each system should be used.
- Explain how each harvesting system is carried out and describe how each system encourages the regeneration of desired species
- Describe the main differences between the logging methods used in Ontario and explain the silvicultural advantages and disadvantages of each method

This learning outcome will represent 15% of the course grade.

4. Forecast seed crops, collect and store tree seeds and conduct seeding operations.

## <u>Potential Elements of the Performance:</u>

- Forecast tree seed crops
- Identify commercially important tree seed by species
- List seed germination requirements for selected tree species
- Compare characteristics of good and poor seedbeds
- Describe aerial and ground seeding methods.
- Carry out a hand seeding trial and report on results

This learning outcome will represent 20% of the course grade.

5. Describe the objectives of site preparation and show how it can be carried out to meet these objectives.

## Potential Elements of the Performance:

- List and describe seven practical reasons for carrying out site preparation
- Summarize how site preparation can change soil conditions and improve growing conditions for seedlings
- List and describe 5 types of scarification prime movers
- Recognize at least 20 scarifiers, understand how they operate, sites where each should be used and describe the results each type will produce

SILVICULTURE	4	NR 1200
Course Name		Code No.

- Describe the value of prescribed burning for ecosystem management
- Explain, giving examples, how controlled burning is being used in Ontario as a silvicultural treatment

This learning outcome will represent 20% of the course grade.

6. Explain how logging systems can be used or modified in order to promote natural regeneration can be used or modified to promote natural regeneration.

## Potential Elements of the performance:

- List and describe six reasons why there has been a recent interest in natural regeneration systems
- Demonstrate how Black spruce alternate strip cuts should be planned and managed to encourage natural regeneration
- Describe how Cut to Length can be planned and carried out to protect advanced regeneration
- Discuss the similarities and differences between ClaaG, HARO and HARP logging modifications as practiced on upland and lowland sites

This learning outcome is worth 10% of the course grade.

7. Describe Provincial, Federal and private sector activities being carried out to improve reforestation success.

## Potential Elements of the Performance:

- Complete quizzes intended to evaluate knowledge provided by forest management sector guest speakers or videos
- Complete internet assignments and/or quizzes relating to silviculture in Ontario

This learning outcome is worth 10% of the course grade.

#### III. TOPICS:

... . // O. .. TUDE

- 1. Introduction to Silviculture
  - what it is, why it's important
  - responsibilities for silviculture in Ontario (who does what)
  - how is Ontario silviculture funded?
  - recent forest management developments affecting silviculture

#### 2. Characteristics of Ontario Forests

- silvics of important Ontario tree species
- use of classification keys to classify forest ecosites
- management of forest ecosites

## 3. Silvicultural Harvesting Systems

- even-age and uneven-age management systems
- silvicultural harvesting systems and the site types where they're recommended
- logging methods and their effect on silvicultural opportunities

#### 4. Tree Seed

- seed identification and seed crop forecasting
- germination requirements of Ontario tree species
- seeding methods used in Ontario

## 5. Site Preparation (SIP)

- reasons for site preparation
- physical and biological effects of site preparation
- mechanical site preparation (scarification)
- prime movers
- appearance, operation and results expected when using 20 different types of scarifiers
- role of prescribed burning in silviculture in Ontario
- how prescribed burns are planned and carried out to meet silvicultural objectives
- Recommending Site preparation methods and equipment for different site types

## 6. Natural Regeneration Systems

- the value of natural regeneration
- harvest modifications to encourage natural regeneration
- strip cuts, patch cuts, seed trees
- ClaaG, HARP and HARO natural regeneration systems for peat lands
- careful logging on upland sites

SILVICULTURE	6	NRT200
Course Name		Code No.

## IV. REQUIRED RESOURCES/TEXTS/MATERIALS:

Silvicultural Study Guide: 2000 edition

A Silvicultural Guide for the Great Lakes-St. Lawrence Forest in Ontario

## V. EVALUATION PROCESS/GRADING SYSTEM:

Tests (3)	50%
Assignments,	40%
Lab exercises	
Weekly guizzes	10%

On weeks following guest presentations or when field trips are not scheduled, a quiz will be held at the beginning of the class to review information covered in the previous week.

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

		<b>Grade Point</b>
<u>Grade</u>	<u>Definition</u>	<u>Equivalent</u>
A+	90 – 100%	4.00
Α	80 – 89%	3.75
В	70 – 79%	3.00
С	60 – 69%	2.00
R (Repeat)	59% or below	0.00
CR (Credit)	Credit for diploma requirements has been awarded.	
S	Satisfactory achievement in field	
	placement or non-graded subject areas.	
Χ	A temporary grade. This is used in	
	limited situations with extenuating	
	circumstances giving a student additional	
	time to complete the requirements for a	
	course (see Policies & Procedures	
	Manual - Deferred Grades and Make-up).	
NR	Grade not reported to Registrar's office.	
	This is used to facilitate transcript	
	preparation when, for extenuating	
	circumstances, it has been impossible for	
	the faculty member to report grades.	

SILVICULTURE	7	NRT200
Course Name		Code No.

## VI. SPECIAL NOTES:

Students who miss tests for legitimate reasons will be given the opportunity to make up the marks for that test by writing a test at the start of the winter semester which will cover the entire course.

Students receiving a final grade of 55% to 59% will be given the opportunity to write a rewrite test at the start of the winter semester covering material from the entire course. A mark of at least 60% on this test will result in a passing grade in the course.

Attendance will be taken at all field activities; students not attending will receive a 0 for any assignment or quiz related to the missed activity.

Assignments are due at the start of class on the due date. Late assignments will be penalized 10% per day and will be worth 0% after five days late.

## **Special Needs:**

If you are a student with special needs (e.g. physical limitations, visual impairments, hearing impairments, or learning disabilities), you are encouraged to discuss required accommodations with your instructor and/or the Special Needs office. Visit Room E1204 or call Extension 493, 717, or 491 so that support services can be arranged for you.

## Retention of course outlines:

It is the responsibility of the student to retain all course outlines for possible future use in acquiring advanced standing at other postsecondary institutions.

The Professor reserves the right to change the information contained in this course outline depending on the needs of the learner and the availability of resources.

Substitute course information is available in the Registrar's office.

#### VII. PRIOR LEARNING ASSESSMENT:

Students who wish to apply for advanced credit in the course should consult the instructor. Credit for prior learning will be given upon successful completion of the following:

SILVICULTURE	8	NRT200
Course Name		Code No.

## VIII. DIRECT CREDIT TRANSFERS:

Students who wish to apply for direct credit transfer (advanced standing) should obtain a direct credit transfer form from the Dean's secretary. Students will be required to provide a transcript and course outline related to the course in question.