# SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

# COURSE OUTLINE

Course Title:	FOREST MENSURATION III	
Code No.:	FOR 203-4	
Program:	FORESTRY TECHNICIAN	
Semester:	THREE	
Date:	JUNE, 1986	
- Author:	J. G. WISKIN	

New:

Revision: X

Alate Chairperson

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APPROVED:

#### CALENDAR DESCRIPTION

FOREST MENSURATION III

FOR 203-4

COURSE NAME

COURSE NUMBER

PHILOSOPHY/GOALS: To provide the student with a firm foundation in forest sampling.

Prerequisite - FOR 109

METHOD OF ASSESSMENT: Student assessment is based on:

1. Projects and assignments55%2. Tests45%

Tests and projects are assigned a numerical grade; letter grades have the following numerical equivalent:

A+ = 90-100% A = 80-89% B = 70-79% C = 60-69%

Pass mark is 60%

Projects and assignments are assessed on the basis of accuracy (computations) and neatness (proper format and drafting skills).

Projects and assignments handed in after the "due date" will be penalized by loss of marks up to a maximum of 10% per day.

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# COURSE OUTLINE AND ODDECITYES

# FOREST MENSURATION

## FOR 203-4

REF. NO.	TOPIC NO.	OBJECTIVES
	1	SAMPLING IN FORESTRY
2967.04		(i) Point-Sampling
		State two major differences between
		fixed-area and variable-area sampling units.
		State the advantages and disadvantages of point-sampling.
		Describe the procedure to be taken when
		a borderline tree is encountered.
		Calculate the Limiting Distance for a
		tree of given diameter.
		State three factors which determine if a
		tree is to be included in the sample.
		Define Basal Area Factor (BAF) and
		develop the general equation.
		Calculate BAF values.
		Given, the ratio between the tree
		diameter and its distance from the
		point, determine the Plot Radius Factor (PRF).
		Given, the BAF of a wedge prism,
		determine its PRF.
		Define the term Tree Factor (TF) and
		compute TF values for fixed-area and
		variable-area sample units.
		Name the sources of error in point-
		sampling.
		Explain how to correct for sloping groun
		when using the wedge prism. Explain how
		this correction works.

#### FOR 203-4...4

REF NO. TOPIC NO.

#### OBJECTIVES

Given, a map and a set of instructions, locate sample points in the field and determine, by the use of a wedge prism, an accurate tree count by species.

Measure sample trees and obtain an average stand age and height.

Compile field data (diameter and species) into stand and stock tables using the Tree Factor Concept.

Using the field data (tree count, stand age, and height) and Norman Yield Tables (Plonski), determine:

> site class actual basal area per hectare stocking factor actual volume & CAI per hectare

Name four methods for measuring site.

State the limitations of site index.

#### ii) Types of Forest Inventories

Name and describe two basic types of forest inventories used in Canada.

# iii) Forest Inventory Design

List the general and specific factors to consider in the design of a forest inventory.

Plan the inventory: -

- calculate the required sample size for a given sampling system and intensity
- locate sample units on a map

Apply sampling techniques in the field.

2967.04

2967.04

REF. NO. TO	PIC NO.	OBJECTIVES
2967.06		Prepare a cruise report to include statistical analysis: - - sample mean - standard deviation - standard error of the mean - confidence limits - required sample size - derive coded volumes for a Cumulative Volume Tally Sheet
2967.06	2.	THE MEASUREMENT OF TREE VOLUME
		List four methods for determining tree volume.
		Identify the geometric solids which make up a tree stem.
		Determine the volume of a tree from formulae and graphical estimation.
		Name the variables associated with local and standard volume tables.
		List the steps involved in constructing a local volume table from:
		<ul> <li>felled trees</li> <li>a standard volume table</li> </ul>
		Determine an energy from the second

Determine an average form class for a local species from regression equations.