CAMBRIAN COLLEGE of Applied Arts and Technology Sault Ste. Marie

COURSE OUTLINE

DESCRIPTIVE DENDROLOGY

FOR 212 - 4

DESCRIPTIVE DENDROLOGY

FOR 212 - 4

TEXT:

Forest Trees of Ontario - White & Hosie

The Life of the Forest - Jack McCormick

REFERENCES:

Textbook of Dendrology - Harlim & Harris - 5th ed.

Gray's New Manual of Botany - Robinson & Fernald - 8th ed.

Native Trees of Canada - Canada Dept. of Forestry

Northern Non-woody Plants - J. B. Moule

A Field Guide to Trees & Shrubs - Petrides

Provisional Check List of Flowering Plants and Ferns of the Sault Ste. Marie Area - S. T. B. Losee 1968

Hardwood Trees of Ontario with Bark Characteristics - E. J. Zavitz

Manual of the Trees of North America - Sargent

Trees - A Guide to Familiar American Trees - Zim & Martin

Trees of North America - Brickman, Zim & Merrilees

DESCRIPTIVE DENDROLOGY

FOR 212 - 4

TOPIC NO.	PERIODS	TOPIC INFORMATION
1	1	<u>General</u>
		 Introduction, scope and importance of Descriptive Dendrology Notice of leaf collection to be made by each student with particulars as to format and date due.
2	12	Taxonomy and Identification
		 classification, nomenclature, identification by structural characteristics, variation, description of species
3	12	Use of Taxonomic Keys I
		 to identify deciduous trees and shrubs in summer condition.
4	12	Use of Taxonomic Keys II
		- to identify evergreen trees and shrubs.
5	6	Classification of the Plant Kingdom
		- outline of the system used in Gray's Manual to separate plants by division, family, subfamilies, genera and species; examples of local check lists based on herbarium collections; keep to northern convocate places; a review of edible
6	6	Forest Description and Sampling
		- systematic study of the association of trees, shrubs, and plants in plant communities and a recognition of their dynamic role in forest ecology; including a field exercise using a combination of one-tenth acre plots together with mil acre sampling of ground vegetation.

TOPIC NO.	PERIODS	TOPIC INFORMATION
7	4	Forest Succession
		- an introduction to this subject which will studied in detail later in Forest Ecology.
8	7	Review_