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

COURSE OUTLINE

Course Outline:	ACCOUNTING II	
Code No.:	ACC 101	
Program:	PROGRAMMER	
Semester:	TWO	
Date:	JANUARY, 1988	
Author:	J. MITCHELL	
	New:	Revision:
APPROVED: Chairpe	From	880-1-05 Date

PHILOSOPHY/GOALS:

Emphasis will be placed on introducing accounting systems used in manufacturing businesses and the calculation and accumulation of costs. Understanding of the concepts involved is necessary in developing computer programs for processing the accounting data used in the manufacturing and retailing business.

METHOD OF ASSESSMENT (GRADING):

There will be 50 minute test upon completion of each of the three course sections. The tests will be averaged as follows in determining the final course mark:

Test 1 - 35% Test 2 - 35% Test 3 - 30%

GRADING:

A+	90-100	Consistently Outstanding	
Α	80-89	Outstanding Achievement	
В	70- 79	Consistently Above Average Achievement	
C	55- 69	Satisfactory or Acceptable Achievement	
E	under 55	Repeat - the student must repeat the course.	

NOTE:

A final exam will be written by those students that fail/miss one of the regular term test provided the student has had regular attendence. The mark on this exam will replace the failed/missed term test mark.

COURSE CONTENT

Section I - Chapters 10, 11 and 12

Inventories

- cost basis of inventory valuation

- determining (estimating) cost

- gross profit method for periodic estimates FIFO, LIFO, weighted-average - perpetual inventory records

Depreciation

- determine the cost of plant and equipment
- additions and disposals
- methods of calculating depreciation
 - straight-line, sum of the years digits, units of production, capital cost allowance

Section II - Chapters 24 and 25

Manufacturing Accounting

- elements of cost
- accounts unique to manufacturing
- manufacturing statement
- inventory valuation (overhead).

Cost Systems

- job costing
- applying overhead to jobs
- process costing
- equivalent units

Section III - Chapters 26, 27 and 28

Budgeting

- the master budget
- the flexible budget
 - standard costs
 - variances
- -- cost-volume profit analysis
 - variable, fixed, mixed
- relevant information, incremental analysis