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

COURSE OUTLINE

Course Title	Industrial	Organization	ı	
Code No,:	MCH 240			
Program:	Mechanical	Engineering	Technician	- Machining
Semester:	Pour			
Date:	1987 01 13			
Author:	A. Bradley			
			XX	
		New		Revision

Date

Chairperson 2^

APPROVED:

Industrial Organization

MCH 240

Course Name

Course Number

PHILOSOPHY/GOALS:

To develop an appreciation and understanding of management structures such as productivity improvement, operation analysis, quantity and quality control. Motivation and labour management relations.

METHODS OP ASSESSMENT (GRADING METHOD)

76 - 100 = A 66 - 75 = B 55 - 65 = C 0 - 54 = X

X grade student will be permitted to write a single test covering the complete course and if a passing grade is achieved he will receive a C grade.

TEXTBOOK(S)

OBJECTIVES:

1	Labour Relations Poremanship, purpose and intent Organizational structures Labour contracts Labour and safety law Case studies Motivation Role of the Union
2	Effect of modernization Productivity and performance Quantity and control Stress and its effect Social change and effect The work ethic Punitive and corrective action Long and short term solutions
3	Determination of equipment requirements Cost justification Value analysis Social and economic effects Work measurement Forms and their uses Effective arrangements of physical facilities Effective arrangement of manpower Scheduling Loading Routing