

tt^y>J
L-M' . ^
^ J . ^ ^ O
x w. ^ |' & ^ V * *

SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE. ONTARIO

COURSE OUTLINE

a* a
v y
| • 4
J

Course Title APPLIED MECHANICS
Code No.: MCH 110
Program: MECHANICAL
Semester: ONE
Date: MAY, 1983
Author: W. JENKINS

New

Revision:

APPROVED

*J.P. Crozitto**
Chairperson

L tS- l'7
Date

APPLIED MECHANICS

Course Name

MCH 110 •

Course Number

PHILOSOPHY/GOALS:

This course- is the first basic course in the Mechanical Programs- A sound knowledge of it is required to progress to advanced levels. It is therefore required that the student, apply himself/herself diligently to the **work** required for successful completion.

METHOD OF ASSESSf'.HHT (GRADING METHOD)

SEE- ATTACKED SHEET

TEXTBOOK(S):

Introduction to Mechanics - Levinson

APPLIED MECHANICS

MCH 110

The course will cover chapters 1 to 6 inclusive, in "Introduction to Mechanics¹" by Levinson.

Classes will be conducted combining lectures, demonstrations and labs.

You will be tested on chapters 1 *and* 2, two weeks after completion of these chapters.

You will be tested on chapters 3 and 4, two weeks after completion of these chapters .

The final test will be administered after completion of chapter 6.

Tests will be announced one week in advance.

ALL students *are* expected to complete assignments on time, be punctual and regular attenders.

GRADES "A" - consistently above average
 "B" - above average
 "C" - average