DOC.#526

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

COURSE OUTLINE

MATHEMATICS

Course Title:

MTH129-2

Code No.

CHEF TRAINING

Program:

Semester

SEPTEMBER 1988

Date:

S. MICHALSKY

Author:

APPROVE

New: Revision

/

September 15, 1938

Chairoerson

Date

CALENDAR DESCRIPTION

MATHEMATICS MTH 129-2

COURSE NAME COURSE NUMBER

PHILOSOPHY/GOALS:

The objective of this course is to acquaint the student with arithmetic caiculations and operations that will be encountered in this profession Emphasis will be placed on practical problem solving.

METHOD OF ASSESSMENT:

Periodic tests and some assignments wili be given during the semester.

GRADING

Grades: A+ = 90-100%

A = 80--39% B = 65-•79% C = 55-64% R = 0--54%

A minimum grade of C is required to complete the course

- 3 -MTB 129-2

UNIT NO. PERIODS TOPICS

 $\begin{array}{c} \text{Costr portion, percentage} \\ \text{and yield} \end{array}$

Decimals and fractioas

Metric system - units and conversions

Calculating costs and seiling prices