

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

COURSE OUTLINE

Course Title: MATHEMATICS
Code No. MTH129-2
Program CHEF TRAINING
Semester
Date: JUNE 1989
Autnor J. GLOWACKI

New:

Revision:

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APPROVED:

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Date

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CALENDAR DESCRIPTION

MATHEMATICS

MTH 129-2

COURSE NAME

COURSE NUMBER

PHILOSOPHY/GOALS:

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

METHOD OF ASSESSMENT:

Periodic tests and daily assignments based on material in course outline will be given during the semester. A final exam and a make-up test will be given at the discretion of the instructor.

The final mark will be based on four unit tests, each representing 25% of the final mark.

Grading:

A+ = 90-100%
A = 80-89%
B = 65-79%
C = 55-64%
I = 45-54%
R = 0-54%

A passing grade will be based on a minimum grading of 55%.

UNIT NO.	PERIODS	TOPICS
		Decimals and fractions
		Cost, portion, percentage and yield
		Metric system - units and conversions
		Calculating costs and selling prices