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

COURSE OUTLINE

MATHEMATICS

Course Title:

MTH 251-4

Code No.:

ELECTRICAL AND ELECTRONIC TECHNICIANS

Program:

THREE

Semester:

JUNE, 1986

Date:

K. G. CLARKE

Author:

New:

Revision:

APPROVED:

Chairperson

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CALENDAR DESCRIPTION

ELECTRICAL & ELECTRONIC TECHNICIANS MATHEMATICS

MTH 251-4 ELT/ETT

COURSE NUMBER

COURSE NAME

PHILOSOPHY/GOALS;

The course begins with a brief review of part of the algebra from the f year courses. It continues with the following algebra topics: Determinants, Quadratic Equations, Ratio, Proportion and Variation, Non Linear Equations and Exponential and Logarithmic Functions.

METHOD OF ASSESSMENT (GRADING METHOD);

The students will be assessed by tests. These tests will include perio tests based upon blocks of subject matter and may, at the instructor's discretion, include unannounced surprise tests on current work and/or a final test on the whole course. A letter grade will be based upon a student's weighted average of his test results. See also the Mathemati department's annual publication "To the Mathematics Student" which appeas the last two pages of this course outline.

As in any other subject, the student is preparing to be a technologist technician, as well as studying the subject. Hence, on tests, the stud is expected to produce neat, legible, well laid out solutions which she clearly how the answer was obtained. If anything less is required this will be indicated in the test. Failure to show such solutions may renc correct answers worthless. As happens in the workplace, if anything yc put on paper can be misread it will be! In addition to loss of marks c individual questions, up to 25% of marks available on a test can be subtracted as a penalty for untidiness. Marks lost in such penalties c be redeemed by a student willing to put forth the required effort.

TENTATIVE INSTRUCTION AND TEST SCHEDULE

TOPIC NO.	NO. OF PERIODS	TENTATIVE TEST DATE	TOPIC WEIGHT
1	15	To be	60
2	8	announced	32
3	7	early in	28
4	10	the term	40
TOTALS	40		160

Before recording, test results will be adjusted to reflect the value indicated under "TOPIC WEIGHT". The minimum total required for each legrade is listed below for your convenience. Please note that in additic to a minimum total mark there are additional requirements to qualify for grade of I or X.

LETTER GRADE	MINIMUM TOTAL REQ'D
A+	144
A	128
В	104
С	88
I or X	72

The notes on the last two pages of the course outline, entitled "To the Mathematics Student" are applicable to all mathematics courses at Sault College.

TEXTBOOK(S)t

Calter: Technical Mathematics with Calculus

OBJECTIVES;

The basic objective is for the student to develop an understanding of the methods studied, knowledge of the facts presented, and an ability to usi these in the solution of problems. For this purpose exercises are assigned. Tests will reflect the sort of work contained in the assignments. The level of competency demanded is the level required to obtain an overall passing average on the tests. The material to be covis listed on the following page(s):

TECHNICIAN MATH SEMESTER III

MTH 251-4 ELT/ETT

TOPIC NO.	NO. OF PERIODS	TOPIC DESCRIPTION ASSIGNMENTS	REFERENCE!
		ALGEBRA REVIEW Factoring Exponents and Radicals	Parts of Chapters 3, 7, and
		DETERMINANTS Two unknowns Three unknowns More unknowns Simplifying determinants	Part of Chapter 9 plus MSS
		QUADRATIC EQUATIONS Graphical solution Solution by factoring Completing the square Review solution by formula	Chapter 1
		RATIO, PROPORTION AND VARIATION	

Ratios

Proportions

proportionality

Variation Constant of Part of (

and all c Ch. 16

TOPIC NO.	NO. OF PERIODS	TOPIC DESCRIPTION ASSIGNMENTS	REFERENCES
5	9	NON-LINEAR EQUATIONS (including power, trig, log and exponential functions)	MSS
		Graphical solution Solution by trial Factor theorem	
6	10	EXPONENTIAL AND LOGARITHMIC FUNCTIONS	
		Definitions Graphs of functions Properties of functions Common and natural logarithms using a calculator	Ch. 17
		Exponential and logarithmic eguations Tables can be omitted. Hence, some may need revised instructions.	exercises

If necessary, the final topic may be completed in the following semestei