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

COURSE OUTLINE

MATHEMATICS

Course Title:

MTH 577-4

Code No-:

ELECTRICAL/ELECTRONIC TECHNOLOGY/COMPUTER ENGINEERING

Program

IV

Chairpeirson

Semester

NOVEMBER 1987

Date

K. CLARKE

Author:

New Revision:

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APPROVED

Date

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Electrical, Electronics,
Computer Sem II

MATHEMATICS

COURSE NAME

COURSE NUMBER

PHILOSOPHY/GOALS:

When the student has successfully completed this course he/she will have demonstrated an acceptable understanding of the course material as listed elsewhere.

The student should then be able to apply this knowledge in his/her studies of other courses in the program where there are applications of these mathematical concepts.

Upon graduation, the student should be able to develop a good command of this subject matter through additional practice.

METHOD OF ASSESSMENT (GRADING METHOD)

*The student's progress will be assessed by periodic written tests. The student's final grade is based upon a weighted average of the test results. A separate handout will include a schedule of tests, a description of the method used to find the weighted average and a number of requirements and suggestions with regard to tests. ATTENDANCE AT ALL TESTS IS REQUIRED. Unexcused absence from a test will result in a mark of zero for that test. A student may be prevented from attending a test by illness or bereavement. Upon return to classes, the student must see the instructor at the end of the first mathematics class attended to arrange a time and place for a make up test. In addition, if the absence is due to illness the student must present a note from the student's doctor or from the College nurse.

Make up tests will not be made available in this course in any other circumstances than those described above-

As in any other subject the student is preparing to be a technologist or technician as well as studying the subject. Hence, on tests the student is expected to produce neat, legible, well laid out solutions which show clearly how the answer was obtained. If anything less is required, this will be indicated in the test. Failure to show such solutions may render correct answers worthless. As happens in the workplace if anything you put on paper $\underline{\text{can}}$ be misread it $\underline{\text{will}}$ be. In addition to loss of marks on individual $\underline{\text{questions}}$, up to $\underline{25\%}$ of the

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marks available on a test can be subtracted as a penalty for untidiness. Marks lost in such penalties can be redeemed by a student willing to put forth the required effort. Proper solutions as described above should be produced for all your assigned work. Such practice will make it easier for you to produce the required quality of work on tests. If when you look at a page of your work it makes you feel proud of its appearance, than you are probably on target.

Marks allotted to each question on a test are usually shown. Please enquire if they are not. The questions on a test do not necessarily have equal values.

TEXTBOOK(S)

TECHNICAL CALCULUS WITH ANALYTIC GEOMETRY, Washington

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S TOPIC DESCRIPTION	ASSIGNMENTS	REFERENCES
Applications of Integration		Ch. 5
Areas by integrati	lon Ex,2	
Trigonometric and Functions	Inverse	Ch.6
relations, graph identities	es, Ex<.1 Ex2	
functions Derivatives of other trigonometric functions Inverse trigonmetric functions, and derivatives	Ex3 ner	
		Ch.7
Review rules for exponents and logarithms Derivatives of logarithmic	Ex. 1	
functions Derivatives of exponential functions	Ex.2 Ex.3 Ex.4	
	Applications of Integration Applications of indefinite integrate Areas by integrate Volumes by integrate Volumes by integrate Trigonometric and Functions Review basic trig. relations, graph identities Derivatives of sin and cosine functions Derivatives of oth trigonometric functions Inverse trigonmetr functions, and derivatives Applications Exponential and Lo Functions Review rules for exponents and logarithms Derivatives of logarithmic functions Derivatives of exponential	Applications of Integration Applications of indefinite integral Ex,1 Areas by integration Ex,2 Volumes by integration Ex.3 Trigonometric and Inverse Functions Review basic trig. relations, graphs, Ex<.1 identities Ex2 Derivatives of sine and cosine functions Ex3 Derivatives of other trigonometric functions Ex,4 Inverse trigonmetric functions, and Ex5 derivatives Ex6 Applications Ex7 Exponential and Logarithmic Functions Review rules for exponents and logarithms Ex. 1 Derivatives of logarithmic functions Ex.2 Derivatives of exponential functions Ex.2

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TOPIC NO.	PERIODS	TOPIC DESCRIPTION	ASSIGNMENTS	REFERENCES
	13	Methods of Integratio	n	Ch.8
		General Power Formula Logarithmic Form Exponential Form Trigonometric Forms Inverse Trigonometric Forms	Ex.2 Ex.3	
		Review	Ex.7	