

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

COURSE OUTLINE

Course Title: GEOLOGICAL DRAFTING

Code No.: DRF ~~GEO~~ 255-2

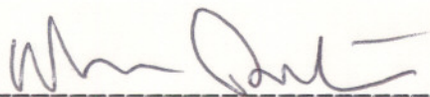
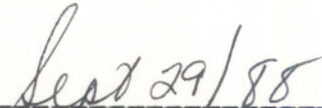
Program: GEOLOGY

Semester: 3

Date: SEPTEMBER, 1988

Author: JOHN GIGUERE

New: _____ Revision: X

APPROVED:  
Chairperson Date

CALENDAR DESCRIPTION

GEOLOGICAL DRAFTING

GEO 255-2

COURSE NAME

COURSE NUMBER

PHILOSOPHY/GOALS:

The purpose of this course is to learn the application of drafting techniques to mapping and mining requirements.

METHOD OF ASSESSMENT:

The final grade is based on a grade derived from assignments submitted during the semester.

Pass grade is 60% based on assignments.

A student who has submitted an assignment by the requested time and has achieved a grade of 60% in that assignment may re-submit an improved assignment later in the semester for a higher grade. An unacceptable assignment or a late assignment may not be re-submitted for a grade higher than 60%.

GRADING:

A+ - 90% or better
A - 89% - 90%
B - 70% - 79%
C - 60% - 69%

TEXTBOOK(S):

No available textbooks

REFERENCES:

The Mining Act of Ontario
Guide to Authors, Geological Survey of Canada

COURSE NAME

COURSE NUMBER

TOPIC	PERIODS	DESCRIPTION
1	4	The production of Topo maps to assessment work standards.
2	2	The production of a geophysical map to assessment work standards.
3	6	Production of a geological map of the Bruce Mines area based on field information.
4	4	Block diagrams in mine mapping.
5	8	<u>Introduction to Geomap</u> - Ground Information Systems of computerized mapping
6	9	Introduction to the use of Geosoft Computer Software in data based geological mapping