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

COURSE OUTLINE

Course Title: SURVEYING

Code No.: SUR 201

Program: CIVIL ENGINEERING TECHNICIAN

Semester:

JUNE 17, 1983 Date:

Author: G.M. CAMERON

New:

Revision;

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APPROVED:

P. Arositto Chairperson

Date

### SURVEYING Course Name

<u>SUR 201</u> Course Number

PHILOSOPHY/GOALS:

See Attached Course Outline

METHOD OF ASSESSMENT (GRADING METHOD)

See Attached

TEXTBOOK(S):

## SURVEYING NOTES, SAULT COLLEGE

### CIVIL ENGINEERING TECHNICIAN MARKING SYSTEM - SURVEYING

#### CRITERIA EMPLOYED FOR ASSESSNENT PURPOSES

- 1. TOTAL ASSIGNMENT, PROJECT AND TEST ASSESSMENT ENTIRE SEMESTER Late submissions will not be accepted unless prior consultation with instructor discloses unusual difficulty
- 2. <u>ATTENDANCE</u> -Attandance will be recorded at the beginning of each class -Late arrivals will be marked absent -Chronic late arrivals will be refused admittance A poor attendance record will work to the detriment of the student where a border line situation is encountered

## ASSIGNMENT, PROJECT, AND TEST ASSESSMENT

Individual assignments, projects and tests will be assessed on a basis of 100 marks.

-minimum acceptable grade = 60

#### BREAKDOWN

TOTAL SEMESTER	=	100	marks
Assignments	=	25	marks
Mid-semester Tests	=	35	marks
Final Semester Tests	=	40	marks

#### EXAMPLE

8 Assignments at 100 marks each = 800 possible marks Assume 640 marks attained Therefore 640 x 25 = 20 MJ Mid-Semester test Assume a grade of 74 marks attained Therefore 74 x 35 = 26 TM Final Semester test Assume a grade of 82 attained Therefore 82 x 40 = 33 TDIJ Therefore 20+26+33 = 79 or a grade of B MARKING SYSTEM (con't)

INCOMPLETE GRADES

- 1. Repeat assignments or tests to carry a maximum possible grade of 60.
- 2. Mid-semester test may be repeated only once. Final semester test rewrites will be scheduled only during the prescribed make up period. Failure to attain a satisfactory grade therein will require repeating the course. Satisfactory completion. Semester 3 will be a prerequisite for entry, Semester 4.

SEMESTER 4

Similar to the above in all respects, excepting as follows

Total Semester 4 100 marks

Assignments	-	25	marks
Mapping Projects	-	25	marks
Final Semester Test	-	50	Marks

## BIBLOGRAPHY - REFERENCE TEXT

1.	Philip Kissam - <u>SURVEYING PRACTICE</u> - third edition McGraw-Hill Book Company
2.	Philip Kissam - <u>SURVEYING INSTRUMENTS AND METHODS</u> McGraw-Hill Book Company
3.	Philip Kissam - <u>SURVEYING FOR CIVIL ENGINEERING</u> McGraw-Hill Book Company
4.	Parker and McGuire - <u>SIMPLIFIED SITE ENGINEERING</u> John Wiley and Sons
5.	Davis and Foote - <u>SURVEYING</u> , THEORY AND PRACTICE McGraw-Hill Book Company
6.	Breed and Hosmer - ELEMENTARY SURVEYING John Wiley and Sons
7.	Rubey, Lommell and Todd - ENGINEERING SURVEYS The MacMillan Company
8.	Moffitt and Bouchard - <u>SURVEYING - SIXTH EDITION</u> In text Educational Publishers
9.	Brinker and Wolf - ELEMENTARY SURVEYING - Sixth edition IEP - A Dun-Donnelly Publisher
10.	McCormac - <u>SURVEYING</u> Prentice Hall Inc.
11.	Ives - HIGHWAY CURVES
	John Wiley and Sons
12.	John Wiley and Sons HIckerson - <u>ROUTE SURVEYS AND DESIGN</u> McGraw-Hill Book Company
12. 13.	John Wiley and Sons HIckerson - <u>ROUTE SURVEYS AND DESIGN</u> McGraw-Hill Book Company Meyer - <u>ROUTE SURVEYING</u> In text Educational Publishers
12. 13. 14.	John Wiley and Sons HIckerson - <u>ROUTE SURVEYS AND DESIGN</u> McGraw-Hill Book Company Meyer - <u>ROUTE SURVEYING</u> In text Educational Publishers Herubin - <u>PRINCIPLES OF SURVEYING</u> - Second Edition <u>Reston Publishing Company</u> , Inc.
12. 13. 14. 15.	John Wiley and Sons HICkerson - <u>ROUTE SURVEYS AND DESIGN</u> McGraw-Hill Book Company Meyer - <u>ROUTE SURVEYING</u> In text Educational Publishers Herubin - <u>PRINCIPLES OF SURVEYING</u> - Second Edition Reston Publishing Company, Inc. Nassau - <u>PRACTICAL ASTRONOMY</u> McGraw-Hill Book Company
12. 13. 14. 15. 16.	John Wiley and Sons HICkerson - <u>ROUTE SURVEYS AND DESIGN</u> McGraw-Hill Book Company Meyer - <u>ROUTE SURVEYING</u> In text Educational Publishers Herubin - <u>PRINCIPLES OF SURVEYING</u> - Second Edition Reston Publishing Company, Inc. Nassau - <u>PRACTICAL ASTRONOMY</u> McGraw-Hill Book Company Allen - <u>SIX PLACE TABLES</u> McGraw-Hill Book Company
12. 13. 14. 15. 16. 17.	John Wiley and Sons HIckerson - <u>ROUTE SURVEYS AND DESIGN</u> McGraw-Hill Book Company Meyer - <u>ROUTE SURVEYING</u> In text Educational Publishers Herubin - <u>PRINCIPLES OF SURVEYING</u> - Second Edition Reston Publishing Company, Inc. Nassau - <u>PRACTICAL ASTRONOMY</u> McGraw-Hill Book Company Allen - <u>SIX PLACE TABLES</u> McGraw-Hill Book Company Brunns - <u>A NEW MANUAL OF LOGARITHMS</u> Charles T. Powner Co.

### SAULT COLLEGE OF APPLIED ARTS AND TECNNOLOGY

#### SAULT STE. MARIE

### <u>CIVIL ENGINEERING TECHNICIANS</u> COURSE OF STUDY OUTLINE - SURVEYING - SEMESTER 3 AND 4

The Semester 3 and Semester 4 Surveying courses are designed to augment and expand the basic areas of study covered in the Semester 1 and 2 courses. Specialization topics such as traverse survey computations, highway curves and astronomy are studied with a view to practical field usage. Fundamental concepts are stressed rather than purely theoretical aspects. Modern surveying instruments techniques of making field measurements, methods of notekeeping, office computations and plan preparation are discussed bearing in mind that the technician will be concerned primarily with the practical application of the principles involved.

### TIME

<u>SEMESTER 3</u> - SUR 200-4 4 hours per week, lecture, laboratory and field <u>SEMESTER 4</u> - SUR 201-4 4 hours per week, lecture, laboratory and field

#### TEXT

Sault College - <u>SURVEYING NOTES</u> Sault College Bookstore

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CIVIL ENGINEERING TECHNICIANS

## COURSE OF STUDY OUTLINE "SURTEVING SUR 200-4 - SEMESTER 3

TOPIC NO.	HOURS	TOPIC INFORMATION	
1	2	<u>INTRODUCTION</u> Definitions of surveying, importance of survey types, kinds and purposes of surveys, kinds of survey measurements, accuracy and precison of measurements, treatment of errors in survey of measurements, treatment of errors in survey measurement.	
2	18	TRANSITS AND THEODOLITES Types of transits and theodolites, measurement of angles in the field, uses made of the transit field traverse survey.	
3	34	SURVEY COMPUTATIONS Units of angular measurement, terms and definitions, angular computations, types of traverse surveys and their application to field problems, angular closures, meridans azimuths and bearings, bearings from field angles, the magnetic compass as a direction finding instrument, review of basic trigonometry, methods of solving triangles latitudes and departures, balancing a closed traverse derivation of coordinates, supplyin omitted measurements, locating points by computations, obtaining a bearing reference from prior survey areas by double meridan distances, other methods of determining are plotting coordinates.	

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CIVIL ENGINEERING TECHNICIANS

COURSE OF STUDY OUTLINE SURVEYING SUR 201-4 - SEMESTER 4

TOPIC	NO. HOUF	25	TOPIC INFORMATION
1	10	5 HIGHWA Circula tionin parts applica of loca curve	CURVES or curves defined, alignment and sta- g, geomentry of the circle, the of a simple curve, derivation and ation of curve formulae, methods ating curve on the ground, use of cable, special curve problems.
2	10	VERTIC Review line i curves of ver from g and el field	<u>AL CURVES</u> grade lines and gradients, grade tersections, vertical parabolic , types and application, length cical curve, computation of offsets ade line, curve elevations, location evation of high or low point on curve, procedure for vertical curve layout.
3	10	) <u>PRACTI</u> Astrono terrest observa Card", meridan	<u>CAL ASTRONOMY</u> my defined, the celestial sphere ial latitude and longtitude, Polaris tion for azimuths, use of the "Star azimuths of reference line, effect of convergence, field observations.
4	2	ADJUST Review importa tests errors	MENT OF SURVEYING INSTRUMENTS precision and accuracy, the ince of correct instrument adjustments, for maljustment, neutralizing instrument in field usage.
5	4	SPECIA The su equipmo mainter	LIZED SURVEYING EQUIPMENT stance bar, use of traversing ent, electronic distance measurement, aance of surveying equipment.
6	1:	PRACTI Trigono setting measuro	CAL FIELD PROBLEMS metric leveling, curve stakeout, batter boards, electronic distance ment.