SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

| Course Title: Code No.: | SURVEYINGI AND MAPPING :StjLRt20 i)1311 LJU 3 |
|----------------------------|--|
| Program: | FORESTRY TECHNICIAN |
| Semester: | THIRD |
| Date: | JUNE 17, 1983 |
| Author: | G. M. CAMERON |

New:

Revision:

APPROVED;

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Date

SURVEYING AND MAPPING

SUR 230

Course Name

Course Number

PHILOSOPHY/GOALS:

See attached course outline

METHOD OF ASSESSMENT (GRADING METHOD)

See attached

TEXTBOOK(S):

Surveying Notes, Sault College

MARKING SYSTEM - SURVEYING SEMESTER 3

CRITERIA EMPLOYED FOR ASSESSNENT PURPOSES

- 1. TOTAL ASSIGNMENT, PROJECT AND TEST ASSESSMENT ENTIRE SEMESTER Late submissions will not be accepted unless prior consultation with intructor discloses unusual difficulty
- 2. <u>ATTENDANCE</u> -Attendance 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

| Assign | nments | = | 25 | marks |
|--------|---------------|-------|----|-------|
| Mid-se | emester Tests | 5 = | 35 | marks |
| Final | Semester Te | sts = | 40 | marks |

EXAMPLE

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8 Assignments at 100 marks each

= 800 possible marks

Assume 640 marks attained

Therefore 640 x 25 = 20

800

Mid-Semester test

Assume a grade of 74 marks attained

Therefore 74 x 35 = 26

TUU

Final Semester test

Assume a grade of 82 attained

Therefore 82 x 40 = 33
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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.
- 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 Pro | jects | - | 25 | marks |
| Final Semes | ter Test | - | 50 | Marks |

SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE. MARIE

FORESTRY TECHNICIAN

COURSE OF STUDY OUTLINE SURVEYING AND MAPPING

The Surveying and Mapping course is designed to familarize the student with basic surveying principles and to provide field practice in the use of surveying and the application of surveying methods. Emphasis is placed on surveying and mapping problems uniquely inherent to Forestry.

TIME

 $\frac{\text{Semester 3}}{3 \text{ Hours lecture (theory) and laboratory per week}}$

Semester 4 - SUR 236-3

3 Hours lecture (theory) and laboratory per week

TEXT

Sault College - SURVEYING NOTES

SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE. MARIE

FORESTRY TECHNICIAN SEMESTER 3

COURSE OF STUDY OUTLINE SURVEYING AND MAPPING SUR 230-3

TOPIC NO. NO. of HOURS

TOPIC INFORMATION

GENERAL

LEVELING

Introduction, definitions of surveying types, kinds, and purposes of surveys kinds of surveying measurements, accuracy and precision of measurements, errors and mistakes.

12

12

14

Introduction to leveling, methods of measuring differences in elevation, terms and definitions, theory of leveling form of field notes, leveling instruments and their use, leveling rods and related accessory equipment, sources of error and necessary precautions, field exercise.

APPLICATION OF LEVELING

Profiles and their uses, methods of obtaining field data, plotting profiles from field notes, field exercise, grade lines and grade computations, giving grade in field, contours and contour leveling, plotting contours from field notes.

ANGULAR MEASUREMENT AND DIRECTION

Terms and definitions. units **W** angular measurement, angular computations, methods of making angular measurements, meridans, azimuths and bearings, angles formed by lines of known direction, azimuths and bearings from field angles, magnetic compass surveying.

SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE.NARIE

FORESTRY TECHNICIAN SEMESTER 4

COURSE OF STUDY OUTLINE - SURVEYING AND MAPPING SUR 236-3

TOPIC NO. NO. of HOURS TOPIC INFORMATION

LINEAR MEASUREMENT

Terms and definitions, units of linear measurement, conversions, methods of measuring distance, steel tapes, taping notes, errors and mistakes in taping establishing a pacing standard.

THE ENGINEER'S TRANSIT

Basic principles, types of transits and their general application, use of transits handling and set-up, the transit vernier sources exercise.

TRAVERSING

Types of traverse, angular closures, methods of traversing, stationing, mistakes and errors in traversing and their elimination.

15

TOPOGRAPHIC MAPPING Freehand lettering, plotting traverse data with protractor and sclae, plotting coordinates for horizontal control, plotting irregular boundaries, plotting

topographic detail, mapping from field notes.

STADIA SURVEYING

Definitions, theory of stadia, the application and limitations of stadia surveying, notekeeping, reduction of stadia field notes, field procedure, plotting stadia topography.

FIELD EXERCISES

Transit and tape traverse survey, stadia survey.

SURVEYING

BIBLOGRAPHY - REFERENCE TEXT

- 1. Philip Kissam SURVEYING PRACTICE third edition McGraw-hin Book Company Philip Kissam - SURVEYING INSTRUMENTS AND METHODS 2. McGraw-Hill Book Company Philip Kissam - SURVEYING FOR CIVIL ENGINEERING 3. McGraw-Hill Book Company Parker and Mc Guire - SIMPLIFIED SITE ENGINEERING 4. John Wiley and Sons. 5. Davis and Foote - SURVEYING . 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 - SURVEYING - SIXTH EDITION In text Educational Publishers 9. Brinker and Wolf - ELEMENTARY SURVEYING - Sixth edition 1EP - A Dun-Donnelly Publisher 10. McCormac - SURVEYING Prentice Hall Inc. Ives - HIGHWAY CURVES 11. John Wiley and Sons 12. HICkerson - ROUTE SURVEYS AND DESIGN McGRaw-Hill Book Company 13. Meyer - ROUTE SURVEYING In text Educational Publishers Herubin - PRINCIPLES OF SURVEYING - Second Edition 14. Reston Publishin Company, Inc 15. Nassau - PRACTICAL ASTRONOMY McGraw-Hill Book Company 16. Allen - SIX PLACE TABLES McGraw-Hill Book Company 17. Brunns - A NEW MANUAL OF LOGARITHMS
- 18. Ives SftfiBftWilfiSiTSflBOtJBBgieoFUNCTIONS