SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title: SURVEYING Code No.: SUR 100-3 ARCHITECTURAL ENGINEERING Program: Semester: ONE

JUNE, 1983 Date:

Author:

New:

Revision: X

'APPROVED: JP^^iiT^ Chai r#eVs<5n <^~ _^

W. B. SPROULE

Date

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SURVEYING Course Name

SUR 100-3 Course Number

PHILOSOPHY/GOALS;

The objectives of this course are to develop a basic knowledge of surveying. The students will learn the use and care of instruments, i.e., transits, levels and chains and will do surveys by using the surveying, I.E. transits, levels and chains.

METHOD OF ASSESSEMENT (GRADING METHOD)

Tests55%Notes (Field Notes)10%Projects23%Assessment by Instructor12%

TEXTBOOK(\$);

Surveying Notes - Sault College Engineering Department

REFERENCES:

Simplified Site Engineering; Parker and McGuire

Surveying, Theory and Practice; Davis and Foote

Elementary Surveying (Vol. 1 & 2); Breed and Hosmer

Engineering Surveys (Elementary); Rubel, Lommel, and Todd

Surveying; Bouchard and Noffit

Highway Curves; Ives

Surveying Practice - The Fundamentals of Surveying - Kissam

Principles of Surveying; Herubin

The student, in order to complete the course must be able to:

- 1. Care for and maintain transits.
- 2. Care for and maintain levels.
- 3. Care for and maintain chains.
- 4. Identify the parts of a transit.
- 5. Identify the parts of a level.
- 6. Read the vernier scales on any transit.
- 7. Measure an angle in the field by means of a transit.
- 8. Measure a field angle by doubling same with aid of transit.
- 9. Layout a transverse and measure same.
- 10. Measure courses with different types of chains.
- 11. Set up standard surveyor's field book.
- 12. Record survey notes for a measured transverse.
- 13. Convert slope distances to horizontal distances.
- 14. Identify between errors and mistakes,
- 15. Correct chainage distances for temperature differences.
- 16. Measure distance by means of stadia surveying.
- 18. Calculate distances using stadia tables.
- 19. Complete a stadia survey and draw up the results of stadia surveys.
- 20 Solve slope problems by use of logarithms.
- 21. Identify a B.M. and be able to obtain the elevation from recorded data.
- 22. Transfer grades.
- 23. Carry a set of elevations from one point to another.
- 24. Extablish B.M.'s and T.P.'s
- 25. Record levelling notes.

ARCHITECTURAL ENGINEERING

TOPIC NO.	PERIODS	TOPIC DESCRIPTION
1	2	 <u>General</u> introduction definition of surveying factors controlling surveys types, kinds and purpose of surveys
2	2	Fundamental Principles of Surveying - plane and Geometic surveying - precision of surveys - safety precautions - theory of notekeeping - errors and mistakes-general
3	4	Linear Measure - terms and definitions - units of linear measurement - methods of measuring distances - steel tape - chaining methods - notekeeping - care and maintenance of chaining equipment
4	4	 temperature affects on chaining <u>Transits</u> basic principies types of transits and general application use of a transit care of a transit sources of error
5	4	 Sources of error <u>Angular Measurement</u> definition basic computations involving angles verniers measuring angles with a transit double angles with a transit
6	6	<u>Stadia</u> - principles of stadia - topographic surveys by stadia - mapping a topographic survey

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TOPIC NO.	PERIODS	TOPIC DESCRIPTION
7	10	<pre>Level1ing - introduction to levelling - theory of levelling - terms and definitions - Datum planes and bench marks - methods of measuring difference in elevation - levelling procedure - notekeeping - reduction of level notes - sources of error - distribution of error</pre>
8	2	Levelling Instrument - types of levelling instruments - level rods and accessories - care of levelling instruments

ARCHITECTURAL/ENGINEERING

AT 1

SUR 100-3

FIELD EXERCISES

EXERCISE NO.	PERIODS	CONTENT OF EXERCISE
		Chaining level ground
2		Chaining sloping ground
3		Setting up transit over point
4		Reading angles use of vernier
5		Transverse chaining & transit
6		Interlining
7		Topographic survey via stadia