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

#### COURSE OUTLINE

	FOREST MAPPING		
COURSE TITLE:	TOREST PATTING		
CODE NO.:	FOR115-3	SEMESTER:	E nocti
PROGRAM:	FORESTRY TECHNICIAN	nd and use correct sic water, land and cultur	1. Underste forest,
AUTHOR:		ate skill in free had	
DATE:	DECEMBER 1991 PR	EVIOUS OUTLINE DATED:	SEPT. 1988
APPROVED:	Allah.	Dec 1919	9/ 1907 111
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TOTAL CREDIT HOURS: 48

PREREQUISITE(S): None

#### I. PHILOSOPHY/GOALS:

The overall aim of forest mapping is to teach the skills necessary for the professional presentation of a technical map as well as being able to read out and interpret map information.

#### II. STUDENT PERFORMANCE OBJECTIVES:

Upon successful completion of this course the student will:

- 1. Understand and use correct signs and symbols related to mapping forest, water, land and cultural features.
- 2. Demonstrate skill in free had and mechanical lettering.
- 3. Use and interpret various types of maps. e.g. forest stand map, base map, topographic map and OBM map.
- 4. Use basic drafting equipment such as T-square, metric scale, imperial scale, Ames lettering guide and mechanical lettering set.
- 5. Demonstrate skill in line work, area determination (dot grid, line transect method, planimeter), and drafting a complete map.

#### III. TOPICS TO BE COVERED:

- 1. Free hand lettering using single stroke Commercial Gothic lettering.
- 2. Using an Ames lettering guide for drawing lettering guidelines.
- 3. Units of measurements used in Forestry and appropriate conversions.
- 4. Using an Engineer's (imperial) scale and a metric scale.
- 5. Using a navigational protractor for direction measurements.
- 6. Understand the UTM projection.
- 7. Reading contour elevations and applying tophographic maps (NTS, OBM) for gradient determination and profile mapping.
- 8. Using a technical pen and mechanical lettering set.
- 9. Understanding forest stand map symbols, line types & descriptions.
- 10. Area determination using dot grids, equations and planimeters.
- 11. Applying field notes in map preparation (mapping a closed traverse).

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#### IV. LEARNING ACTIVITIES:

#### LEARNING ACTIVITY:

#### REQUIRED STUDENT RESOURCES:

#### 1. LETTERING STYLE

- 1. Correctly letter upper and lower case 2H, H pencils and I letters and numbers in the single - white bond paper stroke commercial Gothic lettering - eraser style.
- 2. Correctly letter the alphabet and Set square numbers, both diagonally (slanted) and vertically. The vertically of aids ad Iliv Jachuza adi

- Smoke Jame T-square mebuta edi

#### 2. AMES LETTERING GUIDE

- 1. Use the Ames Lettering Guide 2H, H Pencils and T effectively to create guidelines for - White bond paper letters of different heights in both - Masking tape
- imperial and metric units. Eraser
  Understand the difference between the T-square three right most columns of holes on - Set square - Ames lettering guide
- 3. Use the lettering guide to draw vertical and diagonal (slanted quidelines).

## FORESTRY UNITS OF MEASUREMENT AND

- Be familiar with metric units in 2H, H pencils general and be able to identify the Calculator units used for forestry measurements.
- 2. Be able to convert metric units to the season of the management imperial units and vice versa.
- 3. Be able to round decimal fractions.

## CONVERSIONS OF THE SECOND SECO

- 4. ENGINEER'S SCALE AND METRIC SCALE
- The student will be able to use the 2H, H pencils 1. Engineer's Scale for distance - Engineer's scale measurements.
- The student will be able to use the eraser Metric Scale for distance measurements.
- measurements.
  The student will recognize the difference between map scales, be able to convert map scales and recognize which Scale (Engineer's or and all and another Metric) is appropriate for the distance measurement.

- Metric scale

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IV. LEARNING ACTIVITIES: (cont'd)

#### LEARNING ACTIVITY:

#### STUDENT REQUIRED RESOURCES:

#### 5&6. NAVIGATIONAL PROTRACTOR

- The student will be able to identify the difference between azimuths and bearings.
- The student will know what magnetic declination is and how it affects direction readings.
- The student will be able to identify masking tape the difference between true distance - Ames Lettering Guide readings and magnetic distance readings.
- The student will be able to use a state that send and sall navigational protractor in order to find directions on maps and be able to convert between a true azimuth, eding project bus istragmi true bearing, magnetic azimuth and a magnetic bearing.

#### 7. GRID NETWORKS

- 1. The student will know how to geographically reference the Topographic map location of any point in Ontario (provided) using both the geographic projection - Metric Scale system (longitudes/latitudes) and - T-square the UTM projection system. - Imperial Square
- The student will know the applications of the UTM projection system as it relates to different to differe disciplines in forestry.

#### 8&9. TOPHOGRAPHIC MAPS AND READINGS CONTOURS

- Students will be able to read a 2H, H pencils topographic map and recognize - Topographic Map individual contour line elevations.
- Using the rules for contour lines, Navigational Protractor students will be able to draw a Engineer's Scale contour map using spot heights. - Metric Students will be able to draw a
- topographic profile from one point some message some se to another.
- Students will be able to calculate The state delaw eximposes the gradient of slopes.

- 2H, H pencils
- Engineer's scale
- Metric scale
  - eraser
  - navigational protractor
  - T-square

- 1:50,000 (NTS)

- (1:50,000) (provided)
- Metric Scale

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#### IV. LEARNING ACTIVITIES: (cont'd)

#### LEARNING ACTIVITY:

#### 10. TECHNICAL PEN

- Student will be able to disassemble, clean and reassemble a technical (0.35 tip and 0.50 tip) pen.
- Student will know how a technical including black drawing pen operates along with its peculiarities.
- Ames Lettering Guide 3. Student will know how to properly use a technical pen and how to store it properly.

#### 11. FOREST STAND MAP SYMBOLS AND LETTERING AIDS

- Students will be able to identify all lines, numbers and symbols on a Forest Stand Map and be able to explain what they mean.
- 2. Students will be able to professionally letter maps using the - Blank paper lettering template or the mechanical - Tape lettering set.

- Technical Pen Set

- 2H pencil

- 2H, H pencils - Technical pens
  - Lettering template or Mechanical Lettering set

REQUIRED STUDENT RESOURCES:

- T-square

#### 12. AREA DETERMINATION PART I

- 1. The student will be able to determine ground areas using maps at scales of 1:10,000, 1:15,840, and 1:50,000 in either acre or hectare units.
- The student will be able to determine ground areas using a dot grid, using the line transect method or using basic area equations.

#### 13. AREA DETERMINATION PART II

Students will be able to determine actual ground areas using either a conventional planimeter or digital planimeter for maps which are at different scales.

- 2H, H pencils
- eraser Scales or rule
  - Calculator

- 2H, H pencils
- eraser
- digital planimeter or conventional planimeter
- calculator
- masking tape

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IV. LEARNING ACTIVITIES: (cont'd)

#### LEARNING ACTIVITY:

### REQUIRED STUDENT RESOURCES:

#### 14&15. MAPPING A TRAVERSE

- Students will be able to map traverses given field distances and directions.
- Students will further develop their skills with the metric scale, navigational protractor and lettering template or mechanical lettering set.
- 3. Students will be aware of field accuracies when conducting field traverses.

- 2H, H pencils
- White bond paper
- Eraser
- Metric Scale
- T-square, set square
- Navigational Protractor
- Technical Pens
- Lettering Templates or Mechanical Lettering Set

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V. EVALUATION METHODS:		
1. Quizzes		- 20%
2. Assignments		- 60% Lang H. HS
Freehand Lettering	Marks	
<ol> <li>Lettering</li> <li>Ames Lettering guide</li> <li>Forestry units of measurements</li> </ol>	10 10	
and conversions 4. Engineer's scale and metric scale	10 15 noconia	
Mapping		
5. Navigational protractor 6. Grid networks 7. Topographic maps and	15	
reading contours  8. Technical pen  9. Forest stand map symbols	20	
and lettering aids	25	
Area Determination		
10. Part I 11. Part II	25	
Field Notes and Map		
12. Mapping a traverse	30	
	200	

- 20%

In-Class Assignment

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#### VI. REQUIRED STUDENT RESOURCES:

#### Equipment required by each student:

2H, H pencils; blank white bond paper, masking tape, eraser, Engineer's (imperial scale) 1-60 points, Metric scale (1:500 to 1:2500), Ames lettering guide, set square, T-square, Navigational protractor, Staedtler pen set (0.50 and 0.35 tips), Staedtler lettering templates.

### VII. ADDITIONAL RESOURCE MATERIALS AVAILABLE IN THE COLLEGE LIBRARY BOOK SECTION:

Blair, C. L., R.I. Simpson, <u>The Canadian Landscape: Map and Air Photo</u> Interpretation, Copp Clark Pitman.

McHarg, I. L., Design with Nature, Natural History Press.

Raisz, E., Principles of Cartography, McGraw-Hill.

Robinson, A.H., Elements of Cartography, John Wiley & Sons.

Thomasson, R.D., Ontario Land Inventory: Wildlife, Ministry of Natural Resources.

#### VIII. SPECIAL NOTES:

Students with special needs (e.g. physical limitations, visual impairments, hearing impairments, learning disabilities) are encouraged to discuss required accommodations confidentially with the instructor.

Your instructor reserves the right to modify the course as he/she deems necessary to meet the needs of students.