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

COURSE OUTLINE

Courses mitle	DRALIING			
Course Title				
	DRF 115-3			
Code No.:				
	HEAVY EQUIPME	NΤ		
rogram:				
	ONE			
Semester:	ONE			
	1005			
Date:	JUNE, 1985			
Author:	G. MACLEAN			
Additor.				
		New:	Revision:	X
		Mew:	Revision:	
APPROVED:				
	CHAIRPERSON		DATE	

DRAFTING

DRF 115-3

Course Name

Course Number

PHILOSOPHY/GOALS:

- 1. Make the student aware of the standard methods ust to describe mechanical details and assemblies on technical drawings.
- 2. Provide practice in the interpretation of technical drawings.
- 3. Provide practice in the making of freehand sketches to communicate technical ideas, based on the same standard methods used in technical drawings.

TEXTBOOK(S):

Interpreting Engineering Drawings
by Jensen & Hines (Metric Edition) (Nelson Canada Ltd.)

REFERENCE TEXTS:

Blueprint Reading for Industry
by W.C. Brown (Goodheart-Willcox Co.)

Machinery's Handbook

NUMBER

2

3

5

TOPIC DESCRIPTION

Freehand Sketching

- 1. Techniques proportion
 - straight lines
 - standard line types
 - arcs and circles
- Practice in sketching familiar shapes on grid paper

Lettering - vertical single stroke gothic

Orthographic Projection

- 1. Third angle projection theory
- 2. Selection of appropriate views
- 3. Spacing of orthographic views
- 3. Practice in sketching orthographic views

Basic Dimensioning

- 1. Dimension Lines
- 2. Extension lines
- Unidirectional and aligned systems
- 4. Use of leaders
- Units of measurement, and indication of units on a drawing
- 6. Rules of dimensioning
- 7. Practice by adding dimensions to an a instrument drawing (such as in topic no.

Use of Drafting Instruments

- 1. Mounting of paper on the board
- 2. Use of t-square
- 3. Use of set squares
- 4. Use of lettering guide
- Use of ruler to obtain common scales on drawings
- 6. Set-up and use of the compass.
- Practice the above by making an instrument drawing of a simple mechanical part

TOPIC DESCRIPTION NUMBER Title Block 6 Usual information contained in the title block Inclusion of a proper title block on an instrument drawing (such as in topic no. 4) Screw Threads 1. Pictorial, schematic, and simplified thread representation 2. I.S.O. metric, and inch thread specification Symbols 1. Machining symbols 2. Surface texture symbol Weld symbols (fillet, plug, vee, bevel, square) Designation of structural steel shades 9 Sections 1. Cutting-plane line 2. Full, offset, revolved, and half sections Section lines Pipe Drawing 10 Isometric drawing of simple shapes Designation of pipe wall thickness Piping symbols Single line pipe drawings (orthographic and isometric)

Auxiliary Veiws

1. Primary

NUMBER TOPIC DESCRIPTION 12 Tolerancing 1. Limits 2. Bilateral tolerancing Unilateral tolerancing Minimum and maximum clearance between mating parts Standard Abbreviations 13 14 Drawing Interpretation This will be an ongoing process to reinforce lessons and provide practice in blueprint reading