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

COURSE OUTLINE

Course Title:	STRUCTURAL DRAFTING	
Code No.:	DRF 209	
Program:	ARCHITECTURAL TECHNICIAN (DRAFTING)	
Semester:	III	
Date:	AUGUST 1990	
Author:	G. FRECH	

New:_____ Revision:_____

APPROVED:

Plonth Chairperson

90/10/29 Date

CALENDAR DESCRIPTION

STRUCTURAL DRAFTING

DRF 209

Course Name

Course Number

PHILOSOPHY/GOALS:

The course aims at making the student familiar with drawing skills as related to structural steel. It familiarizes the student with phases of structural drawing from line drawings to shop drawings. Upon completion he/she will be able to detail simple beams and columns making use of the C.I.S.C. Steel Handbook, shop methods, standards, prepare and read erection drawings.

METHOD OF ASSESSMENT (GRADING METHOD):

A+= 85 = 100% A = 75 = 84 B = 65 = 74 C = 55 = 64 X = work to be made up or upgradedR = Repeat

- Marks accumulated and averaged by assignments and tests
- All assignments to be handed in on time otherwise loss of marks will result or new assignments issued
- Attendance and lateness can be used in assessment.

TEXTBOOK(S):

C.I.S.C. Steel Handbook

C.I.S.C. Fundamentals of Shop Drafting

Reference - Architectural Drawings

STRUCTURAL DRAFTING

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TOPIC NO.	PERIODS	TOPIC DESCRIPTION REFERENCES
1.	3	Structural Shapes
		 parts callouts standard guages standard charts pitch tables
2.	6	Drawings
		 line drawings elevations and plans drawing office procedures grids building parts structural drawing reading column schedule
3.	3	Connections
		 standard headers seats gussets end plans and wrapped
4.	12	Beam Detail
		 Clearance and interference G.O.S.L. running dimensions bill of material right and left hand
5.	9	Column Detail
		- elevations - calculations
6.	3	Girt, Purlins, Bracing
		<pre>- connecting - detailing</pre>
7.	6	Gusset Plates

use ofclearance calculationsSmoley's Tables

Tests and Assignments

9

STRUCTURAL DRAFTING

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SPECIFIC OBJECTIVES:

The student will be able to:

- identify structural shapes
- know standard gauges, centers
- identify gauges, centers and pitch
- use structural tables
- identify line drawings and use information given
- read structural steel drawings
- use standard header details for connecting
- use gussets for connecting
- detail simple beams using standard clearance and interference & running dimensions
- make and weigh a bill of material
- understand right and left hand notation
- detail a simple column
- detail girts and purlins
- detail a truss panel point using standard clearance and Smoley Tables
- identify building parts