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

COURSE OUTLINE

WELDING

Course Title

MET621-3

Code No . :

PLUMBING APPRENTICE - BASIC

Program:

Semester:

1989 05 19

Date:

Bob Senechal

uthor:

Nevt Revision XX

APPROVED

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WELDING MET621-3

Course Name

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PHILOSOPHY/GOALS:

This course stresses safe handling of oxy-acetylene welding and cutting equipment. In addition to fusion and non-fusion welding practices, students will learn to set-up and practice welding of small diameter pipe.

METHODS OF ASSESSMENT (GRADING METHOD):

MARRING SYSTEM	1 Theory Test	30%
A - 85%	Skill Evaluation Attendance/Attitude	60%
B - 75% - 84%	TOTAL	10% 100%
C - 60% - 74%		100%
D - 50% - 59%		
F - Repeat		

Instructors should provide marks in percentage. A mark of "D" must be balanced with a "B" (in another subject if necessary) to obtain a passing grade of "C" - average.

Instructors should try for a class average of between 70 - 75%.

The instructor will be determine which practical exercises will be used for grading.

TEXTBOOK(S):

I.A.S.(Instruction Aid Sheets) and notes. Students should be given a copy of the course outline.

OBJECTIVES;

The basic objectives are that the student becomes proficient in cutting and joints. An understanding of welding principles as related to his trade.

The student should realize that all objectives may not necessarily be met due to time constraints.

SUMMARY - PLUMBING APPRENTICE - BASIC

TOPIC NO.	PERIODS	TOPIC DESCRIPTION	REFERENCE
No.	T-THEORY L-LAB		
la	1/2T	Orientationtoprogram.	I.A.S.#1
b		Introduction to O.A.V.	
2a	1/2T	Assembling and handling of equipment.	Notes/Demo
b		Construction of equipment.	Notes/Demo
С		Repairstoacessories.	Demo
d		Types of oxy-acetylene flames and fuel mixtures.	I.A.S.#2
е		Welding terms, positions, joints.	I.A.S.#3
f		Filler metals and their selection.	Notes
g		Veld faults.	I.A.S.#4
3	6L	Fusion welding practices of mild steel.	Demo
4	1/2T,9L	Pipe welding.	I.A.S.#5 Demo
5	4L	Non-fusion welding.	I.A.S.#6 Demo
6	3L	Cutting.	I.A.S.#7 Demo
7	1/2T	Written test.	
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TOTAL HRS. 2T, 22L - 8 WEEKS

TOPIC NO.	PERIODS	TOPIC DESCRIPTION	REFERENCE
	T-THEORY L-LAB		
la	1/2T	Orientation to program. - outline of topics to be covered - method of evaluation - testing modes, dates - shop safety and regulations - personal safety - repair of shop equipment	I.A.S.#1
b		<pre>Introduction to O.A.V Scope: fusion</pre>	
2a	1/2T	Assembling and handling of equipment assemble and disassemble hoses, regulators, torches, tips - identify and change "0" rings - adjust goggles, strikers - transport welding cylinders and cart	Notes/Demo
b		Construction of equipment study cross-section of cylinders - location of safety devices - identification and marking of cylinders	Notes/Demo
С		Repairs to accessories hose splicing, crimping tools, hose diameters	Demo
d		<pre>Types of O.A. flames and fuel mixtures lighting torches and adjustment - flame type and effect on weld puddle - characteristics and uses of other fuel gases: Mapp, natural gas, pr ai r-acetylene - welding and cutting on containers</pre>	I.A.S.#2 Notes/Demo opane,

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PERIODS TOPIC DESCRIPTION

T-THEORY L-LAB Welding terms, positions, joints. I.A.S.#3 - 3 types of welds: bead, groove and fillet - explanation of face, root, throat of weld - 5 types of joints: butt, lap, tee, corner, edge - weld positions in respect to fillet welds - explanation of joint penetration and fus ion Filler metals and their selection Notes - RG45, RG60 - tensile strength, ductility - weld soundness in respect to SI content Weld faults: identification and I.A.S.#4 prevent ion. Notes - appearance, overlap, undercut, lack of fusion, brittle welds, porosity, excessive convexity, concavi ty. Fusion welding practices, 16 gauge Demo бL metal. - beads, no rod and with rod - edge joint without rod - outside corner joint, with joint - butt joint with rod - lap joint with rod Welding of small diameter pipe I.A.S.#5 1/2T,9L (1" dia: sen.40). - ASTM welding procedure 4LNon-fusion welding practices. I.A.S.#6 - braze welding: definition, uses Notes/Demo - advantages and disadvantages - braze weld tee-joint(both sides)

- braze tee-joint 16 gauge metal
 using Allstate #45 (RB45)

TOPIC NO-	PERIODS	TOPIC DESCRIPTION	REFERENCE
	T-THEORY L-LAB		
6	3L	<pre>Cutting practices: scope manual straight line cutting with and without guide bar - bevel cutting, mitre cutting - piercing - cutting of round stock; pipe, strueturalbar - gouging</pre>	O.A.W. I.A.S.I7
7	1/2T	Written test.	
TOTAL HR.	2T,22L -	8 WEEKS	