SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title;	WELDING
Code No.:	
Program:	MVM-APPRENTICE BASIC
Semester:	
Date:	1989 05 19
AlWior;	Bob Senechal

New;

Revision:

APPROVED;

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Course Name

Course Number

PHILOSOPHY/GOALS:

This course of study provides students with a basic level of skills with emphasis placed on O.A. welding, safety and correct procedures

METHODS OF ASSESSMENT (GRADING METHOD);

MARKING SYSTEM	1 - Theory Test	-	30%
	Skill Evaluation	_	60%
A - 85%+	Attendance/Attitude	-	10%
B - 75% - 84%	TOTAL	-	100%
C - 60% - 74%			
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 determine which practical exercises will be used for marking.

TEXTBOOK(S);

I.A.S. and notes. Students should be given a copy of the course outline.

OBJECTIVES;

The basic objective is to develop a student with safe work habits in the use of oxy-acetylene welding and cutting equipment. He will be introduced to non-fusion welding practices and to heat effects on metals.

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

SUMMARY	_	MVM	APPRENTICE	_	BASIC

SUMMARI - MVM APPRENIICE - BASIC				
TOPIC NO.	PERIODS	TOPIC DESCRIPTION	REFERENCE	
	T-THEORY L-LAB			
la b	1/2T	Orientation to program. Introduction and scope: fusion ¥elding, non-fusion welding, cutting, heating.	0.A.W. I.A.S.#1	
2a		Assembling and handling of equipment.	Demo/Note	
b		Construction and storage of equipment.		
C		Repairs to accessories.	Demo	
d		Types of oxy-actylene flames		
		and fuel mixtures.	O.A.W. I.A.S.#2	
е		Welding terms, positions, joints	O.A.W. I.A.S.#3	
f		Filler metals and their selection.	Notes	
g		Weld faults.	O.A.W. I.A.S.#4	
3	51	Fusion welding practices.	Notes/Demo	
4		Non-fusion welding practices.	0.A.W. I.A.S.#5	
a	4L	Braze welding.	Notes/Demo	
b	IL	Brazing		
C	IL	Soldering		
5	2L	Cutting practices.	O.A.W. I.A.S.#6 Demo	
6		Distortion of metals.	O.A.W. I.A.S.#7 Demo	
7	1/2T,1L	Basic heat treatment of metals.	O.A.W. I.A.S.#8 Demo	
	1/2T	Written Test		
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TOTALS IT, 15L - 8 WEEKS

REFERENCE

	T-THEORY L-LAB		
la b	1/2T	Orientation to program. - outline of topics to be covered - grading system: A,B,C,D,F. - method of evaluation - testing modes, dates - shop safety and regulations - personal safety - repair of shop equipment Introduction to O.A.W.	0.A.W. I.A.S.#1
		- Scope: fusion non-fusion cutting heating	
2a		<pre>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</pre>	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	1/2T	Types of O.A. flames and fuel mixtures.	O.A.W. I.A.S.#2 Notes/Demo
		 lighting torches and adjustment flame type and effect on weld puddle characteristics and uses of other fuel gases: Mapp, natural gas, propane, air-acetylene welding and cutting on containers /*fej/. J:U.'' '**^'' ::*'''**''*t 	

TOPIC NO. PERIODS TOPIC DESCRIPTION

REFERENCE

	T-THEORY L-LAB		
2e	1/2T	<pre>Welding terms, positions, joints 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 a fusion</pre>	I.A.S.#3
f		Filler metals and their selection. - RG45, RG60 - tensile strength, ductility - weld soundness in respect to SI content	Notes
g		<pre>Weld faults: identification and prevention. - appearance, overlap, undercut, lack, of fusion, brittle welds, porosity, excessive convexity, concavity</pre>	O.A.W. I.A.S.#4 Notes
3	5L	Fusion welding practices, 16 gauge metal. - beads, no rod and with rod - edge joint without rod - outside corner joint, with rod - butt joint with rod - lap joint with rod	Notes/Demo
4a	4L	<pre>Non-fusion welding practices braze welding: definition, uses - advantages and disadvantages - braze weld tee-joint (both sides) 2F; 3F</pre>	I.A.S.#5 Notes/Demo
b	IL	 brazing, definition; uses braze tee-joint 16 gauge metal using Allstate #45 (RB45) safety: fumes, fluxes 	
С		Soldering - definition; uses - fluxes - soldering equipment	

TOPIC NO.	PERIODS	TOPIC DESCRIPTION	REFERENCE
	T-THEORY L-LAB		
	IL	- solder steel to steel - solder wire connection	
5	2L	Cutting practices. - manual cutting, with and without guide bar - piercing - bolt culling - cutability of metals	O.A.W. I.A.S.#6 Demo
6		Distortion of metals. - upsetting - heat input - neutral axis - heating for shrink fits	O.A.W. I.A.S.#7 Demo
7		Basic heat treatment for metals. - effect of heat on: grain size	O.A.W. I.A.S.#8
a b	2L	and microstrueture - forging, hardening, tempering a cold chisel - case hardening	Demo
8	1/2T	Written test.	