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

### COURSE OUTLINE

Course Title: _	WELDING			
Code No.:	MET103-2			
Program: _	MACHINE SHOP			
Semester:	ONE			
- Date:	1987 06 26			
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New

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Revision:

APPROVED:

The human hu chairperson hu chairperson hu

WELDING MET103-2

#### ^ourse Name

#### Course Number

#### PHILOSOPHY/GOALS;

Basic welding skills and knowledge of the operation of welding equipment are needed by the machinist.

This course will serve as an introduction to general welding practices in a machine shop.

## METHODS OF ASSESSMENT (GRADING METHOD):

2 Theory Tests	_	30%
Practical Skill	_	60%
Attendance/Attitude	_	10%
TOT	ΓAL	100%

## TEXTBOOK(S);

I.A.S. Instruction Aid Sheets (handed out) and notes taken by students. Students should be given the course outline summary for MET103-2.

## **OBJECTIVES**;

The basic objective is to develop a student with safe work habits and sound skills in the use of O.A. welding and cutting equipment, stick electrode welding in the flat position, and in addition gain an appreciation of Mig welding and Carbon Arc gouging.

The passing grade is a "C".

TOPIC NO.	PER	ODS	TOPIC DESCRIPTION	REFERENCE
	THE	)/LAB		
la b	1/2		Orientation to program. Introduction to O.A. Welding.	I.A.S.#1
2a b c d e f g	1/2	1	Assembling and handling of equipment Construction of equipment. Repairs to accessories. Types of 0. A. flames and fuel mixtures. Welding Terms, positions, joints. Filler metals and their selection. Weld faults.	Notes Notes Demo I.A.S.#2 I.A.S.#3 Notes I.A.S.#4
3		4	Fusion welding practices.	Notes/Demo
4		2	Non-fusion welding practices.	I.A.S.#5
5		2	Cutting practices.	I.A.S.#6 Notes/Demo
6	1/2		Written Test	
TOTAL HRS	5,, 2	10	6 WEEKS	
7a b	1/2		Introduction to SMAW. Types of welding machines and their adjustments. Electrical principles.	I.A.S.#7 Demo I.A.S.#8
С			Repairs to accessories.	Demo
		12	SMAW practices.	Demo I.A.S.#9 Demo
9a b c			Selection of welding machines Selection of filler metals. Weld faults, recognition, prevention.	I.A.S.#10 I.A.S.#11 I.A.S.#12
d			Repair welding practices.	I.A.S.#13 Demo
е			Welding symbols	I.A.S.#14
10			GMAW practice.	I.A.S.#15 Demo
11		2	Carbon arc cutting practice(AAC)	I.A.S.#16 Demo
12	1/2		Testing	DEIIIO
TOTAL HRS	. 2	16	9 WEEKS	

TOPIC NO-	PERIODS THEO/LAB	TOPIC DESCRIPTION	REFERENCE
la	1/2	Orientation to program.  - outline of topics to be covered  - grading system: A,B,C,R,I,X  - method of evaluation  - testing modes, dates  - shop safety and regulations  - personal safety  - repair of shop equipment  Introductionical of the covered  Introductionical personal safety  non-fusion  cutting  heating	O.A.W. I.A.S.#1
2a	1/2	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
		Construction of equipment study cross-section of cylinders - location of safety devices - indentification and marking of cylinders	Notes/Demo
		Repairs to accessories hose splicing, crimping tools, hose diameters	Demo
		Types of O.A. flames and fuel mixtures lighting torches and adjustment - flame type and effect on weld puddle	O.A.W. I.A.S.#2 Notes/Demo
		<ul><li>characteristics and uses of other fuel gases: Mapp, natural gas, pr air-acetylene</li><li>welding and cutting on containers</li></ul>	opane,

#### REFERENCE

THEO/LAB

- 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 Filtesimetals and their selection. Notes
- RG45, RG60
- tensile strength, ductility
- weld soundness in respect to SI content

Weld faults: identification and prevention.

- appearance, overlap, undercut, lack of fusion, brittle welds, porosity, excessive convexity, concavity

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

Non-fusioin welding practices\*

- braze welding: definition, uses
- advantages and disadvantages
- braze weld tee-joint(both sides)
- brazing, definition; uses
- braze tee-joint 16 gauge metal
   using Allstate #45 (RB45)

O.A.W, I.A.S,#4

Notes

O.A.W. I.A.S.#5

Notes/Demo

TOPIC NO.	PERIODS	TOPIC DESCRIPTION	REFERENCE
	THEO/LAB		
6	1/2	Cutting practices: scope.  - manual straight-line cutting   with and without guide bar  - bevel cutting, mitre cutting  - piercing  - cutting of round stock Written Test Summary	O.A.W. I.A.S.#6 Notes/Demo
7a	1/2	<pre>Introduction to SMAW types of welding machines:    transformer - AC    transformer/rectifier - AC/DC    generator - DC - current adjustment on Lincoln,    Hobart and Miller machines</pre>	O.A.W. I.A.S.#7 Demo
		Electrical principles polarity, OCV, duty cycle - OCV adjustment on generators - volt-ampere characteristics	O.A.W, I.A.S #8 Demo Demo
		Repairs to accessories helmet, cables, holders	Demo
	12	SMAW practices.  - bead and weave E6010/6011; 8/1 - 5/32 bead and weave E7024/7028; 1/8 - 5/32 bead and weave E7018; 1/8 5/32 pad; 1/8 E7024 ·, 1/8 E7018; beads, flat position 2F tee-joint; 5/16" leg; 1/8 E7018 horizontal pad; 1/8 E7018 vertical up bead and weave; 1/8 E7 3F; bead and weave; 1/8 E7018	

TOPIC NO,	PERIODS	TOPIC DESCRIPTION	REFERENCE
	THEO/LAB		
9a		Selection of welding machines.  - electrical input, phase    requirement  - output and duty cycle  - constant current and variable    voltage machines  - constant voltage and variable    current machines	SMAW I.A.S.#2
		<pre>Sefection of filter metals.  - mechanical properties: tensile     strength, ductility, impact     strength, yield strength - operating characteristics of     electrodes - rod diameters - AWS/CSA classifications of mild     steel electrodes - tool steel electrodes - stainless steel electrodes - cast iron electrodes - aluminum electrodes - copper alloy electrodes</pre>	MANS.#3
		Weld faults; recognition, prevention.  - weld profile, overlap, undercut, crater cracks, underbead cracking Repair welding profile.  - distortion; occurrence; prevention  - welding broken tool steel in the hardened and tempered condition	SMAW I.A.S.#4  SMAW I.A.S.#5 Metals and How to Weld Them P. 339

TOPIC NO-	PERI	ODS	TOPIC DESCRIPTION	REFERENCE
	THEO	/LAB		
			welding cast iron, aluminum, stainless steel	
			<ul><li>Welding symbols.</li><li>reference line and location of weld symbols</li><li>groove and fillet welds</li><li>intermittent weld symbols</li></ul>	SMAW I.A.S.#6
10			GMAW practice	SMAW I.A.S.#7 Demo
11			AAC-Carbon Arc Cutting	SMAW I.A.S.#8 Demo
12	1/2		Testing	
TOTAL HRS.	2	16	- 9 WEEKS	