

#177'

SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title WELDING

Code No.: MET821-4

Program: PLUMBING APPRENTICE -- ADVANCED

Semester: _____

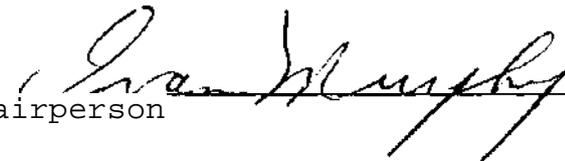
Date: AUGUST 1988

Author: GUNTER THOM

New:

Revision: ^{XX}

APPROVED


Chairperson

Date fc r l?/j~lr-
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WELDING

MET821-4

Course Name

Course Number

PHILOSOPHY/GOALS:

The welding practices in this course should enable the student to become competent in tack welding and welding of fillets in position.

All exercises are designed so that the student learns to appreciate the need for a good pipe fit required by the pipe welder.

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 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 to teach the student the techniques required by the pressure welder. No claim is made to achieve competence in pressure welding.

Gas tungsten arc welding principles will be introduced.

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

SUMMARY - PLUMBING APPRENTICE - ADVANCED

TOPIC NO	PERIODS	TOPIC DESCRIPTION	REFERENCE
	T-THEORY L-LAB		
	1/2T	Introduction to program. Safety: personal, shop Maintenance of shop accessories.	Review from Intermediate I.A.S.#1
2a b	1L	Welding generator-OCV adjustment - investigation of volt/ampere characteristics	I.A.S.#2 Demo
	6L	Welding practices. - outside corners - F, H.V.O. F3 - F4 rods	I.A.S.#3 Demo
	10L	- 2F; 1/8 E7018; 1/8 E6011; cross - 3F; 1/8 E7018; 1/8 E6011; cross - 4F; 1/8 E7018; 1/8 E6011; cross	
	8L	Butt joint 3/8 PL; F.H.V.O.	I.A.S.#4 Demo
	4L	Pipeweld; 6" dia. ; 5G	I.A.S.#5
	IT	Weldability of mild steels, LAHS steels, stainless steels	I.A.S.I6
7a b	IT	Boiler & Pressure Vessel Code CWB Class T; Class "S"	I.A.S.#7
8	1L	Introduction to GTAW	I.A.S.#8 Demo
	1/2T	Written test	
TOTAL HRS	3T, 29L	- 8 WEEKS	