

COURSE OUTLINE: MET822 - WELDING

Prepared: Dave Holley

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	MET822: WELDING	
Program Number: Name	6232: STEAMFITTING ADV	
Department:	PIPING TRADES	
Semesters/Terms:	20F	
Course Description:	This course provides apprentices with a combination of knowledge and practical skills in the operation and safe use of shielded metal arc welding equipment. Trade specific skills are developed through the preparation and welding of lap, tee and groove weld joints on steel plate and pipe in the flat and horizontal position and vertical position. Safe work practices and weld quality are stressed throughout the course and are reinforced by means of an independent reading assignment complete with a final theory test.	
Total Credits:	3	
Hours/Week:	3	
Total Hours:	24	
Prerequisites:	There are no pre-requisites for this course.	
Corequisites:	There are no co-requisites for this course.	
Essential Employability Skills (EES) addressed in this course:	EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems. EES 10 Manage the use of time and other resources to complete projects. EES 11 Take responsibility for ones own actions, decisions, and consequences.	
Course Evaluation:	Passing Grade: 50%, D	
	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.	
Other Course Evaluation & Assessment Requirements:	EVALUATION PROCESS/GRADING SYSTEM: The final course grade will be calculated using the following list of weighted factors.	
	Factor Value Shop Assignments & Tests 100 %	
	Grade Definition Grade Point Equivalent A+ 90 - 100% 4.00 A 80 - 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F (Fail)49% and below 0.00	

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

CR (Credit) Credit for diploma requirements has been awarded.

S Satisfactory achievement in field /clinical placement or non-graded subject area.

U Unsatisfactory achievement in field/clinical placement or non-graded subject area.

X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course.

NR Grade not reported to Registrar's office.

W Student has withdrawn from the course without academic penalty.

Books and Required Resources:

ILM Modules by Alberta ILM

Course Outcomes and Learning Objectives:

Course Outcome 1	Learning Objectives for Course Outcome 1	
Welding Codes and Standards:	1.1 Identify the applicable section of the Ontario Boilers and Pressure Vessels Act which contains requirements for steamfitting-related welding operations	
	1.2 Identify applicable sections of the ASME and CWB codes from a given welding procedure qualification form	
	1.3 Describe the requirements of welding codes and standards for:	
	pressure welding applications to the ASME Boiler and Pressure Vessel Code	
	base and filler metal requirements to Section II	
	product design and manufacture requirements to Section III or VIII	
	welding procedure and performance qualification requirements to Section IX	
	structural welding applications to the CSA Structural Welding Standards	
	filler metal requirements to CSA W48	
	company and personnel requirements to CSA W47.1	
	product design and manufacture requirements to CSA W59	
	material test reports	
	other codes and standards	
Course Outcome 2	Learning Objectives for Course Outcome 2	
Welding Metallurgy and Quality Control	2.1 Identify the fundamentals of metallurgy required for the production of quality welds	

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

including:

- · mechanical properties
- · tensile strength
- · impact strength
- hardness
- · ductility
- · chemical properties
- · corrosion resistance
- 2.2 Describe the following procedures:
 - preheating
 - · post heating
 - · stress relief
- 2.3 Define the fundamentals of distortion control
 - · selection of preventative method
 - · distortion allowances
 - · preheating
 - · back step
 - · weld progression
 - · vertical up vs. vertical down
 - · continuous vs. intermittent welding
 - · pre-setting joints
 - · jigs and fixtures
 - · effects of travel speed
 - · effects of weld size
 - · effects of bead size
 - · effects of over welding
 - · multiple pass vs. single pass
- 2.4 Describe the recommended quality controls measures for welds
- 2.5 Explain inspection and testing methods for the following:

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

	hardness testing
	rockwell method
	brinell method
	vickers method
	metallography
	weld joint cross-sections
	polishing
	etching
	analyzing
	macro-examination
	micro-examination
	hydrostatic testing
	leak testing
	vacuum testing
	fracture testing
	chemical analysis
Course Outcome 3	Learning Objectives for Course Outcome 3
Shielded Metal Arc Welding	3.1 Describe the Shielded Metal Arc Welding procedure variables and their effect on quality and productivity:
	pre-selected variables
	joint design and fit-up
	consumables
	primary variables (conducted prior to welding)
	current type and polarity
	amperage
	pre-heat

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

	travel speed
	arc length
	work angle
	electrode angle
	technique
	whipping
	weaving
	• stringer
	multiple passes
	• drag
	3.2 Perform Shielded Metal Arc Welding procedures to produce butt welds in pipe
Course Outcome 4	Learning Objectives for Course Outcome 4
Metal Inert Gas Welding	4.1 Define the fundamentals of the Metal Inert Gas Welding process:
	modes of metal transfer
	short-circuiting transfer
	spray arc transfer
	• globular
	• pulsed
	gas shielding
	• purpose
	• types
	Argon / Helium
	• CO2
	mixed gases
	triple mix gas
	4.2 Explain safety concerns applicable to the Metal Inert Gas Welding process:
	UV radiation
1	appropriate helmet and filter plate

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

- · spatter and proper safety clothing
- · storage and handling of high pressure cylinders
- · flow meters
- · fumes and gases
- · oxygen depletion
- 4.3 Explain the function of the components of the Metal Inert Gas Welding process:
- · fundamentals and characteristics of the constant voltage power source self-correcting arc gap
 - · application of constant current power sources
 - · wire feeders
 - · spool guns
 - · push type
 - · push pull type
 - · drive rolls
 - · liners
 - · metallic
 - · non-metallic
 - · gas diffusers
 - · contact tips / contact tubes
 - · nozzles
 - · water cooled guns
- 4.4 Explain the selection and characteristics of consumables necessary for Metal Inert Gas Welding for:
 - · short-circuit transfer
 - · spray-arc transfer
 - optimal wire type and size (diameter)
 - · filler metal classification system
 - low alloy

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

- steels
- · stainless steels
- aluminum
- · types and sizes
- · purpose of copper plating
- · shielding gas
- types
- · flow rate
- 4.5 Describe the procedure variables for Metal Inert Gas Welding and their effect on quality and productivity:
- · pre-selected variables
- · joint design and fit-up
- consumables
- wire
- · shielding gas
- · primary variables
- · current type and polarity
- · amperage
- · wire feed speed
- · wire diameter
- voltage
- preheat
- secondary variables (conducted during welding)
- · travel speed
- · nozzle to work distance
- · work angle
- · gun angle to work
- · technique
- stringer

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

	multi-passes
	weaving
	forehand
	backhand
	4.6 Explain the use of the term Gas Metal Arc Welding (GMAW)
	4.7 View a demonstration of Metal Inert Gas Welding in various positions:
	horizontal
	vertical
	overhead
Course Outcome 5	Learning Objectives for Course Outcome 5
Tungsten Inert Gas Welding	5.1 Define the fundamentals of the Tungsten Inert Gas Welding process:
	non-consumable tungsten electrode
	gas shielding of weld
	advantages of the Tungsten Inert Gas Welding process
	no spatter
	all position capable
	• precision
	weld light gauge materials
	high quality welds
	concentrated high-temperature arc
	wide variety of applications and alloys
	limitations of the Tungsten Inert Gas Welding process
	deposition rates
	pre-cleaning required
	5.2 Explain the safety concerns applicable to the Tungsten Inert Gas Welding process:
	arc radiation
	• heat
- •	

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

- · air quality
- fumes
- · gases
- · oxygen depletion
- electrical
- · high frequency
- thorium
- · high pressure cylinders

STEAMFITTER - LEVEL 3

- 5.3 Explain the required equipment and components for the Tungsten Inert Gas Welding process including:
 - · power source
- fundamentals and characteristics of the constant current power source
- · equipment controls
- · welding currents
- AC
- · DC electrode negative
- · DC electrode positive
- · high frequency (HF) circuit
- · contractor and current control methods
- · manual control
- · remote controls
- · foot control
- · torch thumbwheel
- · shielding gas supply system
- · cylinders or bulk systems
- regulator
- · flow meter

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

- hoses
- torches
- · air and water cooled
- · amperage rating
- · coolant circulators
- · collet and body
- nozzle
- · gas lens

5.4 Explain the characteristics and selection considerations for consumables used for Tungsten Inert Gas Welding on steel:

- · shielding gas
- type
- · flow rate (Imperial and metric)
- filler material
- · type (alloy) and classification
- size
- · tungsten electrode
- · type and grade
- size
- conditioning and contamination control

5.5 Explain the set-up and control of the process variables for the Tungsten Inert Gas Welding process:

- · electrical
- · current type and polarity
- · amperage adjustment
- · shielding gas
- · flow rate
- · backing gas and purging

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.

SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

	filler rod selection
	diameter
	arc initiation methods
	scratch start
	lift start
	high frequency start
	technique
	torch and filler rod angles
	arc length
	travel speed
	filler rod addition method
	5.6 Explain the use of the term Gas Tungsten Arc Welding (GTAW)
	5.7 View a demonstration of Tungsten Inert Gas Welding to produce butt welds in the following positions:
	horizontal
	vertical
	overhead
Date:	October 27, 2020

Date:	October 27, 2020
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554