

## COURSE OUTLINE: MTF132 - GTAW WELDING 1

Prepared: Dave Holley Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	MTF132: GAS TUNGSTEN ARC WELDING 1			
Program Number: Name	4051: METAL FABRICATION 4053: WELDING TECHNIQUES			
Department:	IRONWKR APPR./WELDING RELATED			
Semesters/Terms:	19W			
Course Description:	Perform welding procedures using Gas Tungsten Arc Welding (GTAW) process in accordance with government safety regulations, manufacturer recommendations, and approved industry standards.			
Total Credits:	2			
Hours/Week:	2			
Total Hours:	30			
Prerequisites:	There are no pre-requisites for this course.			
Corequisites:	There are no co-requisites for this course.			
Vocational Learning Outcomes (VLO's) addressed in this course:	4051 - METAL FABRICATION         VLO 2       Apply knowledge of various welding and metal cutting techniques and theories to produce components and sub-assemblies.			
Please refer to program web page for a complete listing of program outcomes where applicable.	<ul> <li>VLO 3 Prepare materials by utilizing fabrication machinery and equipment.</li> <li>VLO 5 Understand and use a variety of destructive and non-destructive methods to test welds.</li> <li>VLO 7 Complete all work in compliance with health and safety legislation and prescribed organizational practices and procedures to ensure safety of self and others.</li> <li>VLO 8 Work responsibly and effectively in accordance with government safety regulations, manufacturer's recommendations and approved industry standards.</li> </ul>			
Essential Employability Skills (EES) addressed in this course:	<ul><li>EES 5 Use a variety of thinking skills to anticipate and solve problems.</li><li>EES 10 Manage the use of time and other resources to complete projects.</li><li>EES 11 Take responsibility for ones own actions, decisions, and consequences.</li></ul>			
Course Evaluation:	Passing Grade: 50%, D			
Other Course Evaluation & Assessment Requirements:	<ol> <li>Late hand in penalties will be 10% per day. Assignments will not be accepted past one week late unless there are extenuating and legitimate circumstances.</li> <li>If a student misses a test/lab he/she must have a valid reason (i.e. medical or family emergency documentation shall be required). In addition, the instructor MUST be notified PRIOR to the test or lab sitting. If this procedure is not followed the student will receive a mark of zero on the test/lab with no make-up option.</li> <li>Re-writes are NOT allowed for any written assignment, quiz or test.</li> <li>Repeats are NOT allowed for any shop test</li> <li>Course attendance is mandatory. One percent (1 %) per hour will be Deducted from the final course grade for unexcused* absence.</li> </ol>			
<b>^</b>				

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

	[Any absence without a written, valid reason will be deemed unexcused.]				
	Valid reasons would include: Doctors note Family Death or Serious Illness supported by a written note.				
Course Outcomes and	Course Outcome 1	Learning Objectiv	ves for Course Outcome 1		
Learning Objectives:	Curriculum based on demonstrating the knowledge and skills required to be competent in the gas tungsten arc welding process while following applicable industry standards and codes.	demonstrate the all 1. Describe the por arc welding process - Constant current - Alternating currer - Power source cop - Power source self 2. Describe the pro- electrodes and shi - Shielding gasses - AWS electrode cl - AWS and CSA fil - Proper selection of gasses. 3. Understand the welding of various process. - GTAW aluminum - GTAW stainless s - GTAW mild carbo 4. Describe mainted arc welding equipn - GTAW torch asse - GTAW flow mete - GTAW hoses and 5. Demonstrate the welding process.	wer sources required for the gas tungsten is. power sources. It and direct current. quirements. tions and features. : up and maintenance. ocess requirements in regards to filler metals, elding gasses. assifications. ler metal classifications. of filler metals, electrodes and shielding proper procedures and requirements for metals with the gas tungsten arc welding and its alloys. steels and its alloys. ons steels and their alloys. mance and trouble shooting of gas tungsten nent. embly. rs and regulators.		
Evaluation Process and	Evaluation Type	Evaluation Weight	Course Outcome Assessed		
Grading System:		15%			
		1070			

15%

15%

15%

15%

10%

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

1F Lap/Tee Aluminum

1F Tee Carbon Steel

2F Lap Carbon Steel

2F Tee Carbon Steel

3F Tee Carbon Steel

1F Lap/Tee Stainless Steel 15%

Date:	July 31, 2018
	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