

## COURSE OUTLINE: MTF141 - MATERIALS/PROC QUAL

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Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	MTF141: MATERIALS AND PROCESS QUALITY		
Program Number: Name	4051: METAL FABRICATION 4053: WELDING TECHNIQUES		
Department:	IRONWKR APPR./WELDING RELATED		
Semesters/Terms:	19W		
Course Description:	This course deals mainly with how metals are affected by welding. To be a competent welder, a good understanding of the materials being welded is needed as well as the processes and procedures required to produce sound, reliable welds. A thorough study of the mechanical and physical properties of metals is then followed by presentations that explain how metals are affected by forming and the application of welding heat. Safety precautions will be discussed, along with welding codes and standards. Topics range from Welding Metallurgy and Weldability of Metals to Testing and Inspection of Welds and Welder Certification.		
Total Credits:	3		
Hours/Week:	3		
Total Hours:	0		
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:	VLO 5 Understand and use a variety of destructive and non-destructive methods to test welds.		
Please refer to program web page for a complete listing of program outcomes where applicable.	<ul> <li>4053 - WELDING TECHNIQUES</li> <li>VLO 3 Recognize and understand use of welding symbols.</li> <li>VLO 9 Identify defect in welds, demonstrate how to prevent them and define procedures for correction of defective weld quality.</li> </ul>		
Course Evaluation:	Passing Grade: 50%, D		
Other Course Evaluation & Assessment Requirements:	The final course grade will be determined by the following:  Three Term Tests: 70% Quizzes: 30% Attendance: -1% (per unexcused hour) (late = 1 hour)  TOTAL = 100%  If shop work is included, the final course grade will be determined by the following:  Three Term Tests: 70% Shop Project(s): 10%		



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Quizzes: 20% Attendance: -1% (per unexcused hour) (late = 1 hour)

**TOTAL = 100%** 

## **Course Outcomes and Learning Objectives:**

Course Outcome 1	Learning Objectives for Course Outcome 1	
Define metals, their properties, and how they are made.	Define the properties of metals and how they affect weldability: o Tensile strength o Impact strength o Hardness o Ductility o Chemical properties o Corrosion resistance o Alloys	
	Review the iron-making and steel-making processes: o Blast furnace: pig iron and cast iron o Steel refining furnaces: basic oxygen furnace and electric arc furnace o Material forming methods: wrought and cast metals o Casting and continuous casting methods o Structural shapes: HSS, plate, hot rolled and cold rolled	
	Discuss the significance of mechanical and physical properties of common metals: o Understand the crystalline structures of carbon steels o Carbon steel microstructures: ? Ferrite ? Pearlite ? Martensite ? Austenite	
	Stainless steels: ? Austenitic ? Martensitic ? Ferritic	
	Aluminum (alloys): ? Designation system	
	Explain the purpose and effects of heat-treatments on steel: o Annealing o Normalizing o Quenching o Hardening o Tempering o Stress relieving	
	Describe properties of metals and their effect on material selection, fabrication and welding considerations.	
	Physical properties: ? Mass ? Melting point	

	? Thermal conductivity ? Coefficient of expansion ? Electrical conductivity	
	Mechanical properties: ? Tensile strength ? Yield strength ? Ductility ? Impact strength	
	Identify steel types and classification systems:	
	Characteristics of: ? Low carbon steel ? Medium carbon steel ? High carbon steel ? Stainless steel	
	Classification numbering systems of plain carbon steels ? SAE ? AISI ? ASTM ? CSA	
	Metal (steel) identification methods: ? Appearance ? Hardness test ? Magnetic test ? Chisel test ? Fracture test ? Flame test ? Spark test ? Weight test	
	Identify factors affecting the formability and weldability of the following metals: o Carbon and low alloy steels o Stainless steels o Aluminum and aluminum alloys o Cast iron and non-ferrous metals	
Course Outcome 2	Learning Objectives for Course Outcome 2	
Describe methods of distortion control.	Selection of preventative method     Preheating     Pre-setting joints     Jigs and fixtures     Effects of joint configuration, weld size, travel speed and multiple pass verses single pass     Perform correction of weld distortion	
Course Outcome 3	Learning Objectives for Course Outcome 3	
Explain the function and application of destructive and non-destructive testing	Explain the function and application of mechanical test methods: o Tensile testing	

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	methods for welds.	o Impact testing o Bend testing  Explain the function and application of non-destructive test methods: o Visual inspection o Penetrant testing o Magnetic particle testing o Radiography o Ultrasonic testing  Describe inspection and testing methods: o Non-destructive testing o Destructive testing o Hydrostatic testing o Leak testing o Vacuum testing
	Course Outcome 4	Learning Objectives for Course Outcome 4
	Describe the requirements of welding codes and standards.	Codes and standards related to structural steel construction: o CSA W47.1 o CSA W59
		Codes and standards related to boilers and pressure vessels: o ASME Boiler and Pressure Vessel Code o CSA B51 Boiler, Pressure Vessel and Pressure Piping Code
		Codes and standards related to piping systems: o ASME B31 Code for Pressure Piping o CSA Standard Z662 Oil and Gas Pipeline Systems
		Codes and standards related to storage tanks: o API 650
		CSA W48 Filler Metal Requirements     Explain the requirements for welding performance qualification testing     Explain the requirements for welding procedure qualification testing
	Course Outcome 5	Learning Objectives for Course Outcome 5
	Describe the features of weld quality, welding discontinuity and welding procedures.	Define welding discontinuities and their effect on weld quality     Describe the need for other functions to assure weld quality     Define procedures for correction of defective weld quality
Date:	August 22, 2018	
	Please refer to the course out information.	tline addendum on the Learning Management System for further

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