

COURSE OUTLINE: MTF133 - MACHINE OPERATIONS

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

MTF133: MACHINE OPERATIONS		
4051: METAL FABRICATION 4053: WELDING TECHNIQUES		
IRONWKR APPR./WELDING RELATED		
22W		
Use fabrication equipment for forming plate and structural shapes in accordance with government safety regulations, manufacturer recommendations, and approved industry standards.		
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There are no pre-requisites for this course.		
There are no co-requisites for this course.		
 4051 - METAL FABRICATION VLO 2 Apply knowledge of various welding and metal cutting techniques and theories to produce components and sub-assemblies. VLO 3 Prepare materials by utilizing fabrication machinery and equipment. VLO 6 Develop project plans relating to component and sub-assembly production. 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. VLO 8 Work responsibly and effectively in accordance with government safety regulations, manufacturer's recommendations and approved industry standards. 4053 - WELDING TECHNIQUES VLO 1 Perform work responsibly and in compliance with the Occupational Health and Safety Act. VLO 2 Interpret engineering drawings and blueprints and produce basic graphics as required by industry. VLO 3 Recognize and understand use of welding symbols. VLO 4 Use layout and fabrication processes typical to the industry to determine correct form with accuracy. VLO 5 Select appropriate tools and devices to perform mathematical calculations and technical measurements for successful completion of a project. VLO 6 Perform weld applications utilizing Shielded Metal Arc (SMAW), Flux Core (FCAW) and Gas Metal Arc (GMAW Mig Welding) welding equipment. 		

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 2021-2022 academic year.

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	VLO 7	Lise welding technic	ues according to industry standards.
	VLO 7	0	welds on various types of materials and create joints in the flat,
			ind overhead positions.
	VLO 9	Identify defect in we correction of defecti	lds, demonstrate how to prevent them and define procedures for ve weld quality.
Essential Employability	EES 3	Execute mathemation	cal operations accurately.
Skills (EES) addressed in this course:	EES 4	Apply a systematic	approach to solve problems.
this course.	EES 5	Use a variety of thin	king skills to anticipate and solve problems.
	EES 7	Analyze, evaluate, a	and apply relevant information from a variety of sources.
	EES 8	Show respect for the others.	e diverse opinions, values, belief systems, and contributions of
	EES 9		in groups or teams that contribute to effective working e achievement of goals.
	EES 10	Manage the use of t	ime and other resources to complete projects.
	EES 11	Take responsibility	or ones own actions, decisions, and consequences.
Course Evaluation:	Passing	Grade: 50%, D	
	A minimu for gradu		.0 or higher where program specific standards exist is required
Other Course Evaluation & Assessment Requirements:	2.If a stud documen sitting. If no make 3.Re-writ 4.Course course, v will not b course g allocated Valid rea Doctors n Family D	tation shall be require this procedure is not -up option. es are NOT allowed f attendance is manda vill be deemed to have e permitted to continu rade for unexcused* a course hours will res sons would include: note eath or Serious Illnes	 a -10% per day. a/she must have a valid reason (i.e. medical or family emergency ed). In addition, the instructor MUST be notified PRIOR to the test followed the student will receive a mark of zero on the test with for any written assignment, quiz or test. atory. Any student that is not present for the first 3 classes in each e not completed the required safety orientation for the course and the. One percent (1 %) per hour will be deducted from the final absence. Any unexcused attendance beyond 15% of the total ult in the student receiving a failing grade for the course. s supported by a written note.
Books and Required Resources:	Publisher Kit: ILM F	tal Trades & Welding r: IPT Publishing & Tr Post Secondary Pack r: AK Graphics, Sault	age by Alberta Government
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	Course		
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Use fabrication equipment for forming plate and structural shapes in accordance with government safety regulations, manufacturer's recommendations and approved industry standards	Upon successful completion of this course, the student will demonstrate the ability to: 1. Describe operation and maintenance of common fabrication equipment. - Plate shears - Iron worker - Drills - Band saws - Benders - Chop Saw 2. Select and demonstrate functions of common fabrication machinery and their safety systems. - Plate shears - Drill presses - Band saws - Safe retrieval of drops and marking piece/part number - Safety systems - Applicable codes and manufacturer`` ````s recomendations
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Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	Employability Skills	10%
	Project 1	25%
	Project 2	25%
	Project 3	40%
Date:	January 6, 2022	

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.

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