

## COURSE OUTLINE: MTF140 - BLUEPRINT READ ADVAN

Prepared: Dave Holley

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	MTF140: BLUEPRINT READING - ADVANCED
Program Number: Name	4051: METAL FABRICATION 4053: WELDING TECHNIQUES
Department:	IRONWKR APPR./WELDING RELATED
Semesters/Terms:	22W
Course Description:	This course builds upon the skills developed in the first level of blueprint reading. Students will learn more in-depth practices related to the reading of Isometric and orthographic blueprints and complex drawings of structures needing to be built, repaired or modified, that involve welding and fitting.
Total Credits:	3
Hours/Week:	3
Total Hours:	45
Prerequisites:	MTF101
Corequisites:	There are no co-requisites for this course.
Substitutes:	MTF130
This course is a pre-requisite for:	MTF207, MTF238
Vocational Learning Outcomes (VLO's) addressed in this course:  Please refer to program web page for a complete listing of program outcomes where applicable.	<ul> <li>4051 - METAL FABRICATION</li> <li>VLO 1 Interpret blueprints and produce basic drawings and bills of materials.</li> <li>VLO 4 Create and use patterns and templates using common layout and measuring tools.</li> <li>VLO 6 Develop project plans relating to component and sub-assembly production.</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> <li>4053 - WELDING TECHNIQUES</li> <li>VLO 1 Perform work responsibly and in compliance with the Occupational Health and Safety Act.</li> <li>VLO 2 Interpret engineering drawings and blueprints and produce basic graphics as required by industry.</li> <li>VLO 3 Recognize and understand use of welding symbols.</li> <li>VLO 4 Use layout and fabrication processes typical to the industry to determine correct form with accuracy.</li> </ul>

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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Essential Employability	FF0.4	0	ha ann dagh and anniaha in the anniah and a sa tagair a t
Essential Employability Skills (EES) addressed in	EES 1		ly, concisely and correctly in the written, spoken, and visual form ose and meets the needs of the audience.
this course:	EES 2	Respond to written, communication.	spoken, or visual messages in a manner that ensures effective
	EES 3	Execute mathemati	cal operations accurately.
	EES 4	Apply a systematic	approach to solve problems.
	EES 5	Use a variety of thir	iking skills to anticipate and solve problems.
	EES 6	Locate, select, orga	nize, and document information using appropriate technology tems.
	EES 7	Analyze, evaluate,	and apply relevant information from a variety of sources.
	EES 8	Show respect for th 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	time and other resources to complete projects.
	EES 11	Take responsibility	for ones own actions, decisions, and consequences.
Course Evaluation:			
Other Course Evaluation &	1 Late ha	and in penalties will b	e -10% per day
Assessment Requirements:	2.If a studocumer sitting. If no make 3.Re-writ	dent misses a test, he station shall be requir this procedure is not -up option. ses are NOT allowed	e/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.
	course, v will not b course g	vill be deemed to hav e permitted to continu rade for unexcused* ;	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 ue. One percent (1 %) per hour will be deducted from the final absence. Any unexcused attendance beyond 15% of the total sult in the student receiving a failing grade for the course.
	Doctors r		s supported by a written note.
	Unexcus course.	ed absence* will be o	letermined in a case by case basis by the instructor of each
Books and Required Resources:		tal Trades & Welding r: IPT Publishing & Ti	
	Kit: ILM F Publishe	Post Secondary Pack r: AK Graphics, Sault	age by Alberta Government College Print Shop
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	basic dr	t blueprints, produce afting drawings and	Interpret dimensioning systems, methods and tolerances to determine true object sizes and shapes.
	bills of n	iaterial.	- Notes and specifications

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	- Dimensioning - Holes - Threads - Welding symbols - Welding procedures and specifications, notes - Testing methods  2. Produce manual detail drawings from engineered structural and plate fabrication drawings Applicable codes - Elevation data - Structural shapes - Structural shapes - Structural connections - Center line position - Hole patterns - Gauge  3. Interpret pressure vessel and associated piping drawings Applicable codes - Quarter line - Seam orientation - Radial locations - Non-radial locations - Circumferential center line - Dished and radioed heads - Miscellaneous attachments - Non-pressure parts - Pipe drawing types - Pipe and their schedules - Pipe fittings - Types of valves - Symbols to identify piping systems components 4. Produce bills of materials from a variety of drawings Structural - Vessels - Piping
Evaluation Process and	- Piping - Plate

Evaluation Process and Grading System:	Evaluation Type	<b>Evaluation Weight</b>	
Grading System.	Drawing Assignments	60%	
	Quizzes	40%	
Date:	January 6, 2022		
Addendum:	Please refer to the course outline addendum on the Learning Management System for furthe information.		

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