Prepared: Dave H	,		
Approved: Corey I	Meunier, Chair, Technology and Skilled Trades		
Course Code: Title	MTF101: APPLIED BLUEPRINT READING		
Program Number: Name	4051: METAL FABRICATION 4053: WELDING TECHNIQUES		
Department:	IRONWKR APPR./WELDING RELATED		
Academic Year:	2022-2023		
Course Description:	Perform drawings, common views, and basic drafting and sketching operations as applied to the welder/fabricator programs.		
Total Credits:	3		
Hours/Week:	3		
Total Hours:	42		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
This course is a pre-requisite for:	MTF130, MTF140		
Vocational Learning	4051 - METAL FABRICATION		
Outcomes (VLO's) addressed in this course:	VLO 1 Interpret blueprints and produce basic drawings and bills of materials.		
Please refer to program web page for a complete listing of program	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.		
outcomes where applicable.	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.		
Essential Employability Skills (EES) addressed in	EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication.		
this course:	EES 3 Execute mathematical operations accurately.		
	EES 4 Apply a systematic approach to solve problems.		
	EES 6 Locate, select, organize, and document information using appropriate technology		

COURSE OUTLINE: MTF101 - BLUEPRINT READING

Course Evaluation:	others. EES 9 Interact with others relationships and th EES 10 Manage the use of EES 11 Take responsibility Passing Grade: 50%, D	e diverse opinions, values, belief systems, and contributions of in groups or teams that contribute to effective working e achievement of goals. time and other resources to complete projects. for ones own actions, decisions, and consequences.
	for graduation.	2.0 or higher where program specific standards exist is required
Other Course Evaluation & Assessment Requirements:	<ul> <li>1.Late hand in penalties will be -10% per day.</li> <li>2.If a student misses a test, 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 sitting. If this procedure is not followed the student will receive a mark of zero on the test with no make-up option.</li> <li>3.Re-writes are NOT allowed for any written assignment, quiz or test.</li> <li>4.Course attendance is mandatory. Any student that is not present for the first 3 classes in each course, will be deemed to have not completed the required safety orientation for the course and will not be permitted to continue. One percent (1 %) per hour will be deducted from the final course grade for unexcused* absence. Any unexcused attendance beyond 15% of the total allocated course hours will result in the student receiving a failing grade for the course.</li> <li>Valid reasons would include:</li> <li>Doctors note</li> <li>Family Death or Serious Illness supported by a written note.</li> <li>Unexcused absence* will be determined in a case by case basis by the instructor of each course.</li> </ul>	
Books and Required Resources:	IPT`s Metal Trades & Welding Publisher: IPT Publishing & Training Ltd. Kit: ILM Post-Secondary Package by Alberta Government Publisher: AK Graphics, Sault College Print Shop	
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1
Eddining Objectives.	Perform drawings, common views and basic drafting and sketching operations as applied to the welder/fabricator programs	Upon successful completion of this course, the student will demonstrate the ability to: 1. Basic Lines and Views 1. Identify and describe the usage for the common line types which are:

and explain the features of joint types, positions and welding symbols as applied to welder/fabricator programs.	Object Line Hidden Line Center Line Extension Line Dimension Line Leader Line Cutting Plane Line Section Line Chain Line Short Break Line Long Break Line Phantom Line
	<ol> <li>Identify two different methods in which an object is represented on a print.</li> <li>Identify the proper orientation of the views used in an orthographic projection.</li> <li>List the different views used in an orthographic projection.</li> </ol>
	<ol> <li>Sketching</li> <li>Discuss the purpose of sketching and its importance.</li> <li>Sketch a straight line.</li> <li>Sketch Arcs and Circles.</li> <li>Create an arc using two different methods</li> <li>Create a circle using the right angle method</li> <li>Create a circle using the square method</li> <li>Create an orthographic sketch.</li> <li>Create an isometric sketch.</li> <li>Create an isometric circle.</li> <li>Use the angle method to create an isometric circle</li> <li>Use the triangle method to create an isometric circle</li> <li>Use the triangle method to create an isometric circle</li> </ol>
	<ol> <li>Notes and Specifications</li> <li>Identify the standard paper sizes used in mechanical drawing.</li> <li>Identify the typical information contained within a drawing title block.</li> <li>Describe the difference between general notes and local notes.</li> <li>Identify the proper location for a specification.</li> <li>Dimensions</li> <li>Define the following terms:</li> <li>Common Fraction Inclined Angle Land</li> <li>Feather Edge Dual Dimensioning Base Size</li> </ol>

Oldont	futhe following types of dimensioner
	fy the following types of dimensions: Dimensions
	Dimensions
	and Arc Dimensions
	lole Dimensions
	sunk and Counterbored Holes Dimensions
-	e Dimensions
	iss the importance of tolerances.
4. Ident	fy the following elements of a tolerance:
Minimu	n
Maximu	
	rstand the importance of a drawings scale.
6. Unde	rstand the following dimensioning methods:
Conven	tional Dimensioning
	e Dimensioning
	Materials
	iss the importance of a bill of materials. fy the size and quantity of a particular part by looking
a bill of	Ty the size and quantity of a particular part by 100King
materia	s
	ify a particular type of steel used in a bill of material.
4. Ident	fy a project summary worksheet and describe its
purpose	
5. Defin	e the following terms:
Sheet M	letal
Metal P	
Flat Bar	
Long	
Flat	tural Change
	tural Shapes e the following terms:
Hot-Rol	
Cold-Ro	
Weight	
S-beam	S
I-Beams	
2. Ident	fy many of the common structural shapers used.
Square	
	jular Bar
Sheet	
Strip or	
	Flat Bar
Round I Half Ov	
Hexago	
Octago	
Angle	
Equal L	eas
Unequa	

Tee Channel Zee Standard S-Beam Wide Flange Beam Square and Rectangular Tubing Pipe Standard Extra Strong Double Strong Round Tubing Standard Thin wall 3. Specify pipe size by using schedule numbers. 4. Identify the common schedule number used for pipe sizes.
7. Other Views 1. Define the following terms: Break Symbol Revolved Section Auxiliary Views Enlarged Detail Developed View Revolved View Untrue Projection
<ol> <li>Identify an auxiliary view and describe when they are typically used.</li> <li>Determine when it is necessary to use both a Right'.</li> <li>and Left'.</li> <li>side to describe the detail associated with a part.</li> <li>Determine when it is necessary to locate a side view in an alternate position form the norm.</li> <li>Determine the proper location for an enlarged view.</li> <li>Discuss the purpose of a development (developed view).</li> <li>Determine when it is necessary to use a revolved view.</li> </ol>
<ul> <li>8. Sections</li> <li>1. Define the following terms: Cutting Plane Section</li> <li>2. Identify the following sections: Full Section Half Section</li> <li>Revolved Section</li> <li>Assembly Section</li> <li>Phantom Section</li> <li>Aligned Section</li> <li>Break-Out Section</li> <li>Offset Section</li> <li>Removed Section</li> <li>3. Determine when the following sections are to be used</li> </ul>

		Full Section Half Section Revolved Section Assembly Section Phantom Section Aligned Section Break-Out Section Offset Section 9. Detail, Assembly, and Subassembly Prints 1. Define the following terms: Detail Drawing Assembly Print Subassembly Print 2. List the components that makeup a detail drawing. 3. List the components that makeup an assembly print.
		<ol> <li>10. Welding Symbols and Abbreviations</li> <li>1. Define the following terms: Reference Line Arrow Tail</li> <li>Arrow Side Other Side</li> <li>2. List the components that makeup a standard welding symbol.</li> <li>3. Identify the proper location of a weld symbol.</li> <li>4. Identify the proper location of a weld symbol.</li> <li>4. Identify the ditional welding symbols elements.</li> <li>5. Identify field weld and weld-all-around symbols.</li> <li>6. Identify supplementary contour and finish symbols.</li> <li>7. Identify multiple weld symbol information.</li> <li>8. Identify bevel information.</li> <li>9. Understand multiple reference lines.</li> <li>10. Understand welding abbreviations.</li> </ol>
Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	Drawing Assignments	80%

Evaluation Process and Brading System:	Evaluation Type	Evaluation Weight
rading bystem.	Drawing Assignments	80%
	Tests	20%
Date:	June 27, 2022	

Date:

Addendum:

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