Major Units of Instruction Foundation and Pathway Standards Aligned	Key Assignments/ Common Assessments	Standards Anchor / Pathway(C)	Academic / Common Core Standards	Class Hours
Welding Manufacturing/Product Dev: Welding Pathway (C)				
1. Essential Employability / Career Preparation Skills	IVROP Common Assessments: Oral Presentation Assignment, Application and Resume Assignment(s)	2,3	LS 9-10, 11-12.6 SLS 11 – 12.2	20
 2. ORIENTATION AND SHOP SAFETY a. Shop rules b. Use of safety glasses c. Physical orientation d. Basic equipment needs and uses e. Safety tests 	Students will use workplace scenarios to identify safety issues. Students will take a general shop safety quiz	6,7,8/B1.0	SLS 9-10 11-12.1 SLS 11-12.1d	25
 MEASUREMENT/DRAWING Basic math skills review and practice Math concept related to computing materials needs, estimating costs, etc. Feet and inches, scales, areas, volume Sketches and sketching Scale drawings Complicated and simple plans Blue print reading using scale-interpret 	Students will use industry specific mesuring tools to layout and design welding joints	2,5, /C1.1,C1.2	A-CED-1 G-CO-12 SLS 9-10 11-12.1 SLS 11-12.1d	25
 4. THE ARC WELDING PROCESS (SMAW) a. Fundamental steps and principles i. Heat control (amperage) ii. Speed of travel iii. Angle of electrode iv. Length of arc b. Types of welders, equipment and selection v. AC vi. DC vii. Accessories c. Rod selection (AWS classification) d. Running welds in all positions 	Students will complete a padding exercise on a 4x4 inch plate. Students will perform BUTT, TEE, CORNER, LAP, EDGE joints in the flat position. Students will perform BUTT, TEE, LAP, joints in the vertical position. Students will perform BUTT, TEE, LAP, joints in the overhead position	6,10,11/C2.0,C4.0,C6.0,C8.0	PS 1.A RLST 11-12.4 RSLT 11-12.3	160
5. THE OXY-ACETYLENE PROCESS a. Safety	Student will successfully complete OAF weld tests in the flat position.	6,10,11/ C2.0,C 3.0,C5	RLST 11.12.3 RLST11-12.4	80

Major Units of Instruction	Key Assignments/ Common Assessments	Standards	Academic / Common	Class
Foundation and Pathway Standards Aligned Welding Manufacturing/Product Dev: Welding Pathway (C)	Common Assessments	Anchor / Pathway(C)	Core Standards	Hours
 b. Equipment and accessories i. Acetylene tanks, regulators 	Students will complete corner joint without filler material on 1/8 plate.			
ii. Oxygen tanks, regulatorsiii. Hoses, torches, tips	Students will perform BUTT, LAP, TEE			
iv. Track burners	JOINT on 1/8 plate with filler material.			
c. Setting up and adjusting equipment				
i. Setting up and safety check				
ii. Lighting and adjusting torchiii. Shut down and secure equipment				
6. OXY-ACETYLENE CUTTING	Students will perform straight and round	5,6,10,11/C1.0,C2.0,C5,C6.0,C8.0	A-CED-1	40
a. Oxyfuel cutting principals	OAF cuts on ¼ inch plate.		G-CO-12	
 b. Oxyfuel cutting equipment c. Preparing to cut 			RLST11-12.4 SEP 4	
d. Manual cutting			JLF 4	
7. PLASMA-ARC CUTTING	Students will perform straight and round	5,6,10,11/C1.0 , C2.0	A-CED-1	30
a. Plasma Arc principles	PAC cuts on ¼ inch plate.		G-CO-12 RLST11-12.4	
 b. Plama Arc cutting equipment and supplies c. Safety equipment 			SEP 4	
d. Preparing to cut				
e. Cutting procedure				
8. GMAW (MIG)				100
a. Equipment and supplies	Students will complete GMAW padding	6,7,8,10,11/C2.0,C4.0,C5,C8.0	PS 1.A	
1.Gas metal arc welding principals	exercise on a 4x4 inch plate.		RLST 11-12.4	
 Metal transfer Equipment and protective clothing 	Students will perform GMAW BUTT, TEE,		RSLT 11-12.3	
b. Equipment assembly and adjustment	CORNER, LAP, joints in the flat position.			
1. Assembly and set up				
2. Shielding gasses	Students will perform CMAW/ PUITT TEE			
 selecting electrode machine settings 	Students will perform GMAW BUTT, TEE, LAP, joints in the vertical position.			
5. preparing base metal				
6. shutting down station	Students will perform GMAW BUTT, TEE,			
c. Welding Positions and joints1. Flat	LAP, joints in the overhead position	6,7,8,10,11/C2.0,C4.0,C8.0	PS 1.A RLST 11-12.4	

Major Units of Instruction	Key Assignments/	Standards	Academic / Common	Class
Foundation and Pathway Standards Aligned	Common Assessments	Anchor / Pathway(C)	Core Standards	Hours
Welding Manufacturing/Product Dev: Welding Pathway (C)				
				1
2. Horizontal			RSLT 11-12.3	
3. Vertical				
4. Overhead				
9. GTAW (TIG) D3.3, D7.1, D7.4, D7.5, D8.1, D8.2	Students will complete a padding exercise	6,10,11/C2.0,C4.0,C5,C8.0	PS 1.A	60
a. Equipment and Supplies	on a 4x4 inch plate.		RLST 11-12.4	
i. Torches, cables, hoses			RSLT 11-12.3	
Shielding gases, regulators and flowmeters	Students will perform BUTT, TEE, CORNER,			
iii. protective equipment	LAP, joints in the flat position.			
 Equipment assembly and adjustment 				
1. Equipment assembly	Students will perform BUTT, TEE, LAP,			
2. Welding machine settings	joints in the vertical position.			
Selecting and preparing the electrode				
c. Welding Positions	Students will perform BUTT, TEE, LAP,			
4. Flat	joints in the overhead position			
5. horizontal				
6. vertical				
7. overhead				
TOTAL				540

Text is "Welding Technology Fundamentals" by W.A. Bowditch, K.E. Bowditch, and M.A. Bowditch.

Major Units of Instruction Foundation and Pathway Standards Aligned Welding Manufacturing/Product Dev: Welding Pathway (C)	Key Assignments/ Common Assessments	Standards Anchor / Pathway(C)	Academic / Common Core Standards	Class Hours
Welding Manufacturing/Froduct Dev. Welding Fattway (C)				

Cross-Cutting Anchor Standards and Related Common Core Standards - Detailed version for each Industry Sector available at link on IVROP web page.	
1. Academics (Analyze and apply appropriate academic standards for industry sector).	See Matrix for Pathway
2. Communications (Acquire and accurately use sector terminology and protocols at the career and college readiness level for communicating effectively)	LS 9-10, 11-12.6
3. Career Planning and Management (Integrate multiple sources of career information from diverse formats to make informed career decisions)	SLS 11-12.2
4. Technology (Use existing and emerging technology to investigate, research, and produce products and services)	WS 11-12.6
5. Problem Solving and Critical Thinking (Conduct short and sustained research to create alternative solutions to solve a problem using critical & creative thinking)	WS 11-12.7
6. Health and Safety (Demonstrate health and safety procedures, regulations, and personal health practices and determine the meaning of symbols, key terms)	RSTS 9-10, 11-12.4
7. Responsibility and Flexibility (Initiate/participate in a range of collaborations demonstrating behaviors that reflect personal and professional responsibility & flexibility)	SLS9-10, 11-12.1
8. Ethics and Legal Responsibilities (Practice professional, ethical, and legal behavior, responding thoughtfully)	SLS 11-12.1d
9. Leadership and Teamwork (Work with peers to promote divergent and creative perspectives, leadership, group dynamics)	SLS 11-12.b1
10. Technical knowledge and Skills (Apply essential technical knowledge and skills)	WS 11-12.6
11. Demonstration and Application (Demonstrate and apply the Knowledge and skills contained in the Industry anchor and pathway standards in classroom, laboratory, and workplace settings and through CTSO's career and technical student organizations).	