Career and Technical Education

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# **CTE Self-Study Report**

# **Welding Technology**

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# Self-study

Self-study is the first step in the career and technical education approval process. The self-study review is required for all existing programs and new programs seeking approval. Its purpose is to bring together partners to review the CTE program, propose relevant modifications, and evaluate the degree to which the program meets the policy requirements approved by the Board of Regents on February 6, 2001.

# Self-study review will include:

Curriculum review

Benchmarks for student performance and student assessment

Teacher certification and highly-qualified status of instructional staff

Work-based learning opportunities

Teacher and student schedules

Resources, including staff, facilities, and equipment

Accessibility for all students

Work skills employability profile

Professional development plans

Projected number of students to be served

Source: <a href="http://www.p12.nysed.gov/cte/ctepolicy/guide.html">http://www.p12.nysed.gov/cte/ctepolicy/guide.html</a>

# **SCSD Welding Technology Program Employment Outlook**

# Welders, Cutters, Solderers, and Brazers

Quick Facts: Welders, Cutters, Solderers, and Brazers				
2020 Median Pay	\$44,190 per year \$21.25 per hour			
Typical Entry-Level Education	High school diploma or equivalent			
Work Experience in a Related Occupation	None			
On-the-job Training	Moderate-term on-the-job training			
Number of Jobs, 2020	418,200			
Job Outlook, 2020-30	8% (As fast as average)			
Employment Change, 2020-30	34,100			

### What Welders, Cutters, Solderers, and Brazers Do

Welders, cutters, solderers, and brazers use hand-held or remotely controlled equipment to join, repair, or cut metal parts and products.

# Work Environment

Welders, cutters, solderers, and brazers may work outdoors, often in inclement weather, or indoors, sometimes in a confined area. They may work on a scaffold, high off the ground, and they occasionally must lift heavy objects and work in awkward positions. Most work full time and overtime is common.

# How to Become a Welder, Cutter, Solderer, or Brazer

A high school diploma or equivalent, combined with technical and on-the-job training, is typically required for anyone to become a welder, cutter, solderer, or brazer.

#### Pay

The median annual wage for welders, cutters, solderers, and brazers was \$44,190 in May 2020.

#### Job Outlook

Employment of welders, cutters, solderers, and brazers is projected to grow 8 percent from 2020 to 2030, about as fast as the average for all occupations. About 49,200 openings for welders, cutters, solderers, and brazers are projected each year, on average, over the decade. Many of those openings are expected to result from the need to replace workers who transfer to different occupations or exit the labor force, such as to retire.

#### State & Area Data

Explore resources for employment and wages by state and area for welders, cutters, solderers, and brazers.

# **Similar Occupations**

Compare the job duties, education, job growth, and pay of welders, cutters, solderers, and brazers with similar occupations.

#### More Information, Including Links to O\*NET

Learn more about welders, cutters, solderers, and brazers by visiting additional resources, including O\*NET, a source on key

The median annual wage for welders, cutters, solderers, and brazers was \$44,190 in May 2020. The median wage is the wage at which half the workers in an occupation earned more than that amount and half earned less. The lowest 10 percent earned less than \$30,640, and the highest 10 percent earned more than \$66,250.

Occupational Title	SOC Code	Employment, 2020	Projected Employment, 2030	Change	e, 2020-30
				Percent	Numeric
Welders, cutters, solderers, and brazers	51-4121	418,200	452,400	8	34,100
Assemblers and fabricators	_	1,731,700	1,645,700	-5	-86,000
Sheet metal workers	47-2211	135,400	140,200	4	4800
Plumbers, pipefitters, and steamfitters	47-2152	469,900	493,200	5	23,400

Return to TOC

#### A. Curriculum Review

The curriculum review is a step in the self-study process. It is an opportunity for members of the self-study team to evaluate the proposed curriculum for completeness in terms of the knowledge, skills, and competencies required in the program field. The team reviews the curriculum to ensure that course content in the career and technical education program meets State Education Department regulations, contributes to achievement of state and industry standards, and prepares students for successful completion of a technical assessment. Approved curriculum content is nonduplicative, challenging, organized along a continuum of difficulty, and free of bias.

CTE program approval does not constitute Department approval or endorsement of proprietary curriculum or related curriculum products. Program approval indicates only that a school district or BOCES has provided the Department with assurances that the curriculum review has been completed.

#### **Process**

- The school district or BOCES identifies the faculty members and other individuals who will be involved in conducting the curriculum review
- The school district or BOCES determines the procedures used in completing the curriculum review
- Reviewers confirm that CTE program content aligns with state CDOS standards, relevant state academic standards, and related business and industry standards
- Reviewers confirm that CTE program content includes integrated or specialized units of credit
- Reviewers confirm that the CTE program meets unit of credit and other distributive requirements

#### Documentation

Documentation of the curriculum review is maintained by the school district or BOCES and is updated whenever modifications are made to the approved CTE program. Recommendations from curricular review should be included in the self-study report and reviewed by the external committee.

Resources
New York State graduation requirements
<a href="http://www.emsc.nysed.gov/part100/pages/1005.html">http://www.emsc.nysed.gov/part100/pages/1005.html</a>

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html

# Syracuse City School District Career and Technical Education Program Course Syllabus WLD100: Welding 100



### **Program Overview**

The Welding program is designed to give students a solid foundation in the knowledge and technical skills that will prepare them for positions as entry-level welders or for advanced placement in post-secondary education. The program provides students with the skills of arc welding, resistance welding, brazing and soldering, as well as cutting, heat-treating and metallurgy. Students will also gain knowledge of electrical systems, power sources and different welding technologies, welding systems, print interpretation and measurement, as well as the use and interpretation of visual symbols related to welding. Students will have the opportunity to intern at many local businesses as well as work on customer projects and design. Students who excel in this course will have the opportunity to work toward their Level 1–Entry Welder Certification through the American Welding Society (AWS).

# **Course Description**

Students in the Welding 100 course will study the equipment and techniques used for the welding processes most often used in today's industry including plasma arc cutting, oxyfuel gas cutting and welding, Gas Metal Arc Welding (GMAW), Flux-Cored Arc Welding (FCAW), Shielded Metal Arc Welding (SMAW), and Gas Tungsten Arc Welding (GTAW). Flat welding positions and basic joints will be practiced. Pipe and tube welding will be introduced. Classroom instruction will also include career exploration in welding, safety, design, welding theory, math, communication and organizational skills, and introduction to welder certification. As students become proficient in all welding areas, they will have the opportunity to work on customer projects and design.

# **Pre-Requisites**

N/A

#### **Course Objectives**

- 1. Students will learn and practice the fundamentals of different types of welding processes.
- 2. Students will understand and apply safe working practices in a safe work environment.
- 3. Students will practice safe equipment set up, adjustment and tear down, and machine and tool maintenance.
- 4. Students will work as part of a team to clean up and care for equipment.

#### **Integrated Academics**

N/A

# **Equipment and Supplies**

- **School will provide:** Welding helmet, safety glasses and shields, gloves, flame retardant jacket, apron, ear protection and dust mask when needed, lockers for work clothes, materials and welding consumables, tools, and machines
- Student will provide: Leather work boots or shoes (steel/composite toe preferred), long work pants with no holes that cover the top of the shoe or boot, pencil, notebook with paper, and folder with pockets

# **Textbook**

Bowditch, W., Bowditch, K., & Bowditch, M. (2016). *Welding Fundamentals, 5th Edition.* Tinley Park, IL: Goodheart-Willcox.

# **Grading**

50% Projects, Lab and Shop Work, Participation

25% Assignments

25% Quizzes and Exams

# **Additional Course Policies**

Attendance will be counted towards the final grade in each marking period. All work, assignments or quizzes can be made up the following class until the last day of each marking period.

# **Course Calendar**

Quarter	Units of Study
1	<ul> <li>Overview</li> <li>Class Expectations and Policies</li> <li>Careers in Welding</li> <li>Safety in the Welding Shop</li> <li>Foundations</li> <li>Welding and Cutting Processes</li> <li>Math for Welding</li> <li>Weld Joints and Positions</li> <li>Plasma Arc Cutting</li> </ul>
2	<ul> <li>GMAW (MIG Welding) and FCAW</li> <li>Equipment and Supplies</li> <li>Equipment Assembly and Adjustment</li> <li>Flat Welding Position</li> <li>Oxyfuel Gas Processes</li> <li>Oxyfuel Gas Cutting and Welding Equipment and Supplies</li> <li>Oxyfuel Gas Cutting and Welding Equipment Assembly and Adjustment</li> <li>Oxyfuel Gas Cutting</li> </ul>
3	<ul> <li>SMAW (Stick Welding)</li> <li>Equipment and Supplies</li> <li>Equipment Assembly and Adjustment</li> <li>Flat Welding Position</li> </ul>
4	<ul> <li>GTAW (TIG Welding)         <ul> <li>Equipment and Supplies</li> <li>Equipment Assembly and Adjustment</li> <li>Flat Welding Position</li> </ul> </li> <li>Welding in Industry         <ul> <li>Pipe and Tube Welding</li> </ul> </li> <li>Review</li> <li>Final Exam</li> </ul>

# Syracuse City School District Career and Technical Education Program Scope and Sequence WLD100: Welding 100



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Week 1  Overview  Class Expectations and Policies Careers in Welding	<ul> <li>What are the expectations in the welding classroom and shop?</li> <li>What factors should be considered when identifying personal career goals?</li> <li>What jobs are available in the welding field?</li> <li>What skills are needed for a successful welding career?</li> <li>What are the steps to finding a welding-related job?</li> <li>What behaviors does an employee need to keep and advance in a career?</li> <li>What are the advantages and the disadvantages of becoming an entrepreneur?</li> </ul>	<ul> <li>Discuss classroom expectations and policies.</li> <li>List the factors to be considered when developing personal career goals.</li> <li>List welding jobs available at various educational levels.</li> <li>Describe different types of skills needed for a successful welding career.</li> <li>Outline the steps and processes needed to find a welding-related job.</li> <li>List actions needed to keep a job and advance in a career.</li> <li>Find advantages and disadvantages of becoming an entrepreneur.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Careers in Welding Related Fields</li> <li>Quiz on Class Expectations</li> <li>Performance</li> <li>Teacher Observation of Class Expectations Checklist</li> </ul>	Career Ready Practices CRP 2,4,7,10  Cluster Standards MN 1,4  Pathway Standards MN-PRO 4  Industry Standards	ELA RI.9-10.1,2,4,10 W.9-10.2,4,8 SL.9-10.1,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,4,9 WHST.9-10.2,4,8 Math S-ID.2,3,5,6,9
Week 2  Overview  • Safety in the Welding Shop	<ul> <li>Why is safety a priority in the welding shop?</li> <li>What hazards are found in the welding shop?</li> <li>What safety precautions should be</li> </ul>	<ul> <li>Describe clothing items that should be worn when welding or cutting.</li> <li>List the various causes of fire hazards in the welding shop.</li> <li>List the machinery and tool hazards present in a welding shop and the safety features that can be used in</li> </ul>	<ul> <li>Written</li> <li>Assignment on Safety in the Workplace</li> <li>Quiz on Safety</li> <li>Research Project on Safety Hazards</li> <li>Performance</li> </ul>	Career Ready Practices CRP 1,2,3,4,5,7,8,12  Cluster Standards MN 3,5,6	ELA RI.9-10.1,2,4 W.9- 10.1,2,4,5,6,7,8,9 SL.9-10.1,2,4,5,6 L.9-10.1-6 Literacy RST.9-10.1,2,4,9

	in place to minimize the risk of injury?  • What sources of safety information are necessary?	<ul> <li>an emergency.</li> <li>Outline the danger of fumes and airborne contaminants to the welder and the safety precautions that provide respiratory protection.</li> <li>Cite at least five general rules to follow when storing compressed gas.</li> <li>List ways to prevent injury when lifting heavy objects.</li> <li>Recall where to find information about welding on hazardous containers and disposing of hazardous waste legally and safely.</li> </ul>	Safety Checklist     Teacher Observation Checklist	Pathway Standards MN-PRO 2,5 Industry Standards	WHST.9- 10.1,2,4,7,8,9 <b>Math</b> S-ID.2,3,5,6,9 N-Q,1
Weeks 3-4  Foundations  • Welding and Cutting Processes	What welding and cutting processes are currently used in industry?     How has technology changed welding and cutting processes?	<ul> <li>Tell the purpose of and where to find SDS documents.</li> <li>List the welding and cutting processes currently used in industry to create and repair products.</li> <li>Outline advantages of welding over other joining processes.</li> <li>Identify recent developments in welding and cutting processes.</li> </ul>	Written  Research Project on Different Welding and Cutting Processes and Their Application  Quiz on Welding and Cutting Processes Self-Assessment Performance Teacher Observation Checklist	Career Ready Practices CRP 2,4,7,8  Cluster Standards MN 6  Pathway Standards MN-PRO 5 Industry Standards	ELA RI.9-10.1,2,4,5 W.9- 10.2,4,5,7,8,9 SL.9-10.1,2,4,5,6 L.9-10.1-6 Literacy RST.9- 10.1,2,4,5,7,9 WHST.9- 10.2,4,5,6,7,8,9 Math F-LE.1-4
Weeks 5-6  Foundations  Math for Welding	What mathematical operations are necessary for welders to know and use?	<ul> <li>Explain how the academic disciplines of science, technology, engineering, and mathematics (STEM) apply to welding.</li> <li>Describe the application for math in welding and in personal life.</li> <li>Add, subtract, multiply and divide whole numbers, fractions, and decimals.</li> <li>Use a calculator for simple calculations.</li> </ul>	Written  Assignment on Adding and Subtracting Fractions  Quiz on Adding and Subtracting Fractions  Self-Assessment Performance  Ruler Exercise – Measuring Using a Ruler/Tape  Teacher Observation	Career Ready Practices CRP 2,4,8,11  Cluster Standards MN 6  Pathway Standards MN-PRO 5 Industry Standards	ELA RI.9-10.1,4 W.9-10.2,4 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,3,4,7 WHST.9-10.2,4 Math N-RN.1

			Checklist		
Week 7-8  Foundations  • Weld Joints and Positions	<ul> <li>How are the five basic weld joints used in the field?</li> <li>How does a welder decide which type of weld to use?</li> </ul>	<ul> <li>Identify the five basic weld joints.</li> <li>Identify the types of welds that can be made on each joint.</li> <li>Identify the parts of a fillet weld and a groove weld.</li> <li>Recognize a stringer bead and a weave bead.</li> <li>List the four welding positions.</li> <li>State the conditions for welding in the four welding positions.</li> </ul>	Written  Assignment on Weld Joints and Angles Quiz on Weld Joints Self-Assessment Performance Teacher Observation Checklist	Career Ready Practices CRP 2,4,8  Cluster Standards MN 6  Pathway Standards MN-PRO 5 Industry Standards	ELA RI.9-10.1,4,7 W.9-10.2,4,6 SL.9-10.1-6 Literacy RST.9- 10.1,2,3,4,5,7,8 WHST.9-10.2,4,9  Math G-SRT.8 F-TF.1-2
Weeks 9-10 Plasma Arc Cutting	What is plasma arc cutting and what is it used for?     What are the main safety considerations when using PAC equipment?	<ul> <li>Describe the plasma arc cutting (PAC) process.</li> <li>Identify and assemble the equipment and supplies used for PAC.</li> <li>Label the parts of a PAC torch.</li> <li>Describe the safety considerations for PAC.</li> <li>Set up and use PAC equipment for cutting.</li> </ul>	Written  Assignment on Cutting Equipment and Supplies  Quiz on PAC Process Self-Assessment Performance Safety Checklist Procedure Checklist Teacher Observation Checklist	Career Ready Practices CRP 1,2,3,4,8,9,11,12  Cluster Standards MN 3,6  Pathway Standards MN-PRO 1-5	ELA RI.9-10.1,2,4,7 W.9-10.2,4,6,8 SL.9-10.1-6 Literacy RST.9- 10.1,2,3,4,5 WHST.9-10.2,4,8  Math G-SRT.8 F-TF.1-2 G-C.5
Week 11  GMAW (MIG Welding) and FCAW • Equipment	What is GMAW and what is it used for?     How are the differences between GMAW and FCAW?     What equipment and	<ul> <li>Identify the correct polarity to use for GMAW.</li> <li>Identify similarities and differences between GMAW and FCAW.</li> <li>Describe three methods of metal transfer.</li> </ul>	Written  Assignment on GMAW and FCAW Equipment and Supplies  Quiz on GMAW and FCAW Equipment and	Career Ready Practices CRP 2,4,8,12  Cluster Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,6,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy
and Supplies	gases are used for GMAW?  • What are the main safety considerations	<ul> <li>Use the equipment that makes up a GMAW outfit.</li> <li>Observe the operation of a wire feeder.</li> </ul>	Supplies     Self-Assessment     Performance     Safety Checklist	MN 3,6  Pathway Standards  MN-PRO 2,5	RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,8,9

	when using GMAW?	<ul> <li>List the parts of a welding gun and cables.</li> <li>List four gases used for GMAW.</li> <li>Explain the use of a flowmeter for GMAW.</li> <li>Describe the protective clothing and safety equipment for GMAW.</li> </ul>	Procedure Checklist     Teacher Observation     Checklist	Industry Standards	Math
Weeks 12-13  • How is a GMAW welding outfit assembled and adjusted?  FCAW	welding outfit assembled and	Assemble a GMAW welding outfit.     Adjust the drive mechanism for the proper pressure and alignment.     List the proper sequence for	Written  Assignment on GMAW and FCAW Equipment Assembly Quiz on GMAW and	Career Ready Practices CRP 2,4,8,12	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
<ul> <li>Equipment Assembly and Adjustment</li> </ul>		<ul> <li>Adjust the shielding gas flowmeter for the proper pressure and flow rate.</li> <li>Identify the electrode wire designations for GMAW electrodes.</li> <li>Identify the two adjustments that are</li> </ul>	FCAW Equipment Assembly Self-Assessment Performance Safety Checklist	Cluster Standards MN 3,6	Literacy RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,8,9
		<ul><li>made to the welding machine.</li><li>Identify safety precautions for</li></ul>	Procedure Checklist     Teacher Observation	Pathway Standards MN-PRO 2,5 Industry Standards	Math G-MG.1-3 G-GMD.4
		GMAW.	Checklist	industry Standards	G-GIND.4
Weeks 14-17  GMAW (MIG  Welding) and  FCAW	<ul> <li>What are the advantages and disadvantages of GMAW and FCAW?</li> <li>Which type of current is</li> </ul>	<ul> <li>Describe GMAW processes.</li> <li>Determine the appropriate electrode to use with GMAW in the flat welding position.</li> <li>Identify the correct electrode</li> </ul>	Written  • Assignment on GMAW vs. FCAW  • Self-Assessment Performance	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
Flat Welding Position	ext Welding most commonly used for GMAW welding?  • What factors must be considered before  which is producted and the control of the control	<ul><li>Safety Checklist</li><li>Procedure Checklist</li><li>Teacher Observation</li></ul>	Cluster Standards MN 3,6	Literacy RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,8,9	
	and shielding gas?	Make a fillet weld on a lap joint and on a T-joint in the flat welding position.	Welding Rating Rubic     Welding Coupon     Preparation	Pathway Standards MN-PRO 1-5	Math G-MG.1-3
		<ul> <li>Weld a butt joint in the flat welding position.</li> <li>Describe how to weld aluminum using GMAW.</li> <li>Identify various weld defects.</li> </ul>	Welding Joint Bend Test	Industry Standards	G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 18	What are oxyfuel gas	Identify the parts and the function of	Written	Career Ready Practices CRP 2,4,8	<b>ELA</b> RI.9-10.1,2,4

Oxyfuel Gas Processes Oxyfuel Gas Cutting and Welding Equipment and Supplies	processes and what are they used for?  • What equipment and gases are used for oxyfuel cutting and welding?	<ul> <li>an oxyfuel gas cutting or welding outfit.</li> <li>Describe the safety features of an oxyfuel cutting or welding outfit.</li> <li>Describe the protective clothing and the safety precautions that must be taken when performing oxyfuel cutting or welding.</li> </ul>	Assignment on Welding Gases and Processes     Quiz on Different Gases Used in Welding     Self-Assessment     Performance     Safety Checklist     Procedure Checklist     Teacher Observation Checklist	Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	W.9-10.2,4,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9- 10.1,2,3,4,7 WHST.9-10.2,4,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 19  Oxyfuel Gas Processes  Oxyfuel Gas Cutting and Welding Equipment Assembly and Adjustment	What are the main safety considerations when using oxyfuel gas processes?     How is an oxyfuel cutting or welding outfit assembled and adjusted?	<ul> <li>List the procedure to assemble and turn on an oxyfuel gas cutting and welding outfit.</li> <li>Describe how to check for leaks in an oxyfuel cutting and welding system.</li> <li>Identify three types of flames that can be produced when burning oxygen and acetylene.</li> <li>Describe the steps to light and adjust the flame on an oxyfuel cutting torch and an oxyfuel welding torch.</li> <li>Describe how to shut down an oxyfuel cutting or welding outfit.</li> </ul>	Written  Assignment on Oxyfuel Gas Equipment Assembly  Quiz on Oxyfuel Gas Equipment Assembly  Self-Assessment Performance  Safety Checklist Procedure Checklist Teacher Observation Checklist	Career Ready Practices CRP 2,4,8  Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,9 SL.9-10.1-6 Literacy RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,8,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 20 Oxyfuel Gas Processes Oxyfuel Gas	How are cuts made using an oxyfuel gas cutting outfit?	<ul> <li>List the fuel gases that are used for oxyfuel gas cutting.</li> <li>Perform cuts manually with a cutting torch or cutting torch attachment.</li> <li>Practice cuts with an oxyfuel gas</li> </ul>	Written  • Assignment on Welding Gases  • Self-Assessment Performance	Career Ready Practices CRP 2,4,6,8,11,12  Cluster Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy

Cutting		cutting machine.  • Identify the basic types of cutting machines.	<ul> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	RST.9- 10.1,2,3,4,7,9 WHST.9-10.2,4,8 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 21  SMAW (Stick Welding)  • Equipment and Supplies	What equipment and supplies are found in a SMAW station?	<ul> <li>Explain the differences between direct current (DC) and alternating current (AC).</li> <li>Identify American Welding Society (AWS) abbreviations regarding welding current polarity.</li> <li>Name the equipment and accessories used in SMAW.</li> <li>List the components of an arc welding outfit and arc welding station.</li> <li>List factors to consider when selecting an arc welding machine.</li> </ul>	<ul> <li>Written</li> <li>Assignment on SMAW Equipment and Supplies</li> <li>Quiz on Parts of a SMAW Outfit</li> <li>Self-Assessment Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation</li> </ul>	Career Ready Practices CRP 2,4,8  Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,8,9  Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 22  SMAW (Stick Welding)  • Equipment	How is the SMAW station prepared for work?      What safety precautions should be	<ul> <li>Describe the assembly of a welding machine, leads, and electrode holder.</li> <li>Describe the procedure for inspecting a SMAW outfit.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Setting Up SMAW Outfit</li> <li>Quiz on Assembly of a SMAW Outfit</li> </ul>	Career Ready Practices CRP 2,4,8	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
Assembly and	considered when setting up a SMAW	Estimate the proper amperage and polarity on a welding machine.	Self-Assessment     Performance	Cluster Standards MN 3,6	Literacy RST.9- 10.1,2,3,4,7,9

Adjustment	station?		Safety Checklist     Procedure Checklist     Teacher Observation	Pathway Standards MN-PRO 2,5 Industry Standards	WHST.9- 10.2,4,8,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Weeks 23-30  SMAW (Stick Welding)  • Flat Welding Position	How are welds made using a SMAW welding outfit?      What weld angles are used for welding in the flat position?	<ul> <li>Identify the safety rules required for arc welding.</li> <li>Describe methods to prevent or reduce arc blow.</li> <li>Run a weld bead using the correct electrode angles.</li> <li>Use drag welding techniques.</li> <li>Clean a weld.</li> <li>Make a fillet weld on a lap joint, inside corner, and T-joint in the flat welding position.</li> <li>Identify weld defects.</li> </ul>	Written  Assignment on SMAW Flat Welding Position and When to Use It  Self-Assessment Performance  Safety Checklist Procedure Checklist Teacher Observation Checklist Welding Rating Rubric Welding Coupon Preparation Welding Joint Bend Test	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards MN 3,6  Pathway Standards MN-PRO 1-5 Industry Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1-6 Literacy RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,7,8,9  Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 31  GTAW (TIG Welding)  • Equipment	What is GTAW?  Why is a post flow of shielding gas used with GTAW?  What type of	<ul> <li>Describe the principles of gas tungsten arc welding (GTAW).</li> <li>Identify the equipment and supplies involved with GTAW.</li> <li>List the parts of a GTAW torch.</li> </ul>	Written  Assignment on GTAW Equipment and Supplies Quiz on GTAW	Career Ready Practices CRP 2,3,4,8,11	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
and Supplies	connection is used for	Describe the functions of the cables	Welding Equipment	Cluster Standards MN 3,6	<b>Literacy</b> RST.9-

	shielding gas and water hoses?  • What are the major types of electrodes used in GTAW?	<ul> <li>and hoses.</li> <li>Observe safety considerations when gas tungsten arc welding.</li> </ul>	Self-Assessment     Performance     Safety Checklist     Procedure Checklist     Teacher Observation Checklist	Pathway Standards MN-PRO 2,5 Industry Standards	10.1,2,3,4,7,8 WHST.9- 10.2,4,8,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 32  GTAW (TIG Welding)  • Equipment Assembly and Adjustment	<ul> <li>What type of current requires the high-frequency voltage to be used continuously?</li> <li>What are the two ways to increase the current while welding?</li> </ul>	<ul> <li>Assemble a GTAW welding outfit.</li> <li>Assemble a GTAW torch.</li> <li>Adjust the shielding gas flowmeter for the proper flow rate.</li> <li>Select the proper current amount and type for the metal to be welded.</li> <li>Identify electrode type designations for GTAW electrodes.</li> <li>Prepare an electrode for GTAW.</li> </ul>	Written  Assignment on Setting Up a GTAW Outfit  Quiz on Adjusting Equipment Used During GTAW Welding Self-Assessment Performance  Safety Checklist	Career Ready Practices CRP 2,4,8,11  Cluster Standards MN 3,6	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1-6 Literacy RST.9- 10.1,2,3,4,7,9 WHST.9- 10.2,4,8,9
		Observe the metal cleaning processes used in GTAW.	<ul> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> </ul>	Pathway Standards MN-PRO 2,5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Weeks 33-36 GTAW (TIG Welding) • Flat Welding Position	<ul> <li>How are welds made in the flat welding position using a GTAW welding outfit?</li> <li>What weld angles are used for welding in the</li> </ul>	<ul> <li>Describe the GTAW process.</li> <li>Locate the appropriate welding rod to use when gas tungsten arc welding.</li> <li>Lay a bead on a plate using GTAW.</li> <li>Reproduce a fillet weld on a lap joint in the flat welding position.</li> </ul>	Written  • Assignment on GTAW Flat Welding Position  • Self-Assessment Performance  • Safety Checklist	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy
	flat position?	Reproduce a fillet weld on a T-joint in the flat welding position.	Procedure Checklist     Teacher Observation	MN 3,6	RST.9- 10.1,2,3,4,7,8,9 WHST.9-

		Weld a butt joint in the flat welding	Checklist		10.2,4,7,8,9
		position.  • Describe the use of a backing when welding aluminum using GTAW.  • Identify various welding defects.	<ul> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Weeks 37-39 Welding in Industry • Pipe and	What procedures are used for welding pipes and tubes?	used for welding pipes pipes and tubes.	Written  Assignment on Types of Pipes and Tubes  Quiz on Pipe and Tube Welding  Self-Assessment Performance  Safety Checklist Procedure Checklist	Career Ready Practices CRP 2,4,6,8,11	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
Tube Welding				Cluster Standards MN 3,6	RST.9- 10.1,2,3,4,7,8,9 WHST.9- 10.2,4,7,8,9
			<ul> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 40 Review Final Exam	What are the main learning goals for this past year in welding?	Complete the written and performance assessments demonstrating a thorough knowledge of welding.	Written and Performance Final Exam	Career Ready Practices CRP 2,4,6,8,11  Cluster Standards	ELA RI.9-10.1,2,4,7,8 W.9-10.2,4,6,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy
				Pathway Standards MN-PRO 1-5	RST.9- 10.1,2,3,4,7,8,9 WHST.9- 10.2,4,6,8,9 <b>Math</b> A.APR.1

	Industry Standards	A-APR.7
		G-MG.1-3
		G-GMD.1
		G-GMD.4
		N-Q.1
		N-RN.3
		G-CO.5
		G-CO.12

# Syracuse City School District Career and Technical Education Program Course Syllabus WLD200: Welding 200



### **Program Overview**

The Welding program is designed to give students a solid foundation in the knowledge and technical skills that will prepare them for positions as entry-level welders or for advanced placement in post-secondary education. The program provides students with the skills of arc welding, resistance welding, brazing and soldering, as well as cutting, heat-treating and metallurgy. Students will also gain knowledge of electrical systems, power sources and different welding technologies, welding systems, print interpretation and measurement, as well as the use and interpretation of visual symbols related to welding. Students will have the opportunity to intern at many local businesses as well as work on customer projects and design. Students who excel in this course will have the opportunity to work toward their Level 1–Entry Welder Certification through the American Welding Society (AWS).

# **Course Description**

Students in the Welding 200 course will continue to study the equipment and techniques used for the welding processes most often used in today's industry including plasma arc cutting, oxyfuel gas cutting and welding, Gas Metal Arc Welding (GMAW), Flux-Cored Arc Welding (FCAW), Shielded Metal Arc Welding (SMAW), and Gas Tungsten Arc Welding (GTAW), brazing and braze welding, soldering, resistance welding and robotic welding. Flat, horizontal, and vertical welding positions and basic joints, pipe, and tube welding will be practiced. Classroom instruction will also include career exploration in welding, safety, design, welding theory, math applications, physics of welding, communication and organizational skills, welding symbols and welder certification. As students become proficient in all welding areas, they will have the opportunity to work on customer projects and design.

#### **Pre-Requisites**

WLD100: Welding 100

# **Course Objectives**

- 1. Students will learn and practice the fundamentals of different types of welding processes.
- 2. Students will understand and apply safe working practices in a safe work environment.
- 3. Students will practice safe equipment set up, adjustment and tear down, and machine and tool maintenance.
- 4. Students will work as part of a team to clean up and care for equipment.

# **Integrated Academics**

N/A

### **Equipment and Supplies**

- **School will provide:** Welding helmet, safety glasses and shields, gloves, flame retardant jacket, apron, ear protection and dust mask when needed, lockers for work clothes, materials and welding consumables, tools, and machines
- **Student will provide:** Leather work boots or shoes (steel/composite toe preferred), long work pants with no holes that cover the top of the shoe or boot, pencil, notebook with paper, and folder with pockets

# **Textbook**

Bowditch, W., Bowditch, K., & Bowditch, M. (2016). *Welding Fundamentals, 5th Edition.* Tinley Park, IL: Goodheart-Willcox.

# **Grading**

50% Projects, Lab and Shop Work, Participation

25% Assignments

25% Quizzes and Exams

# **Additional Course Policies**

Attendance will be counted towards the final grade in each marking period. All work, assignments or quizzes can be made up the following class until the last day of each marking period.

# **Course Calendar**

Quarter	Units of Study
1	<ul> <li>Overview</li> <li>Class Expectations and Policies</li> <li>Careers in Welding</li> <li>Safety in the Welding Shop</li> <li>Foundations</li> <li>Welding and Cutting Processes</li> <li>Physics of Welding</li> <li>Math for Welding</li> <li>Math Applications for Welders</li> <li>Weld Joints and Positions</li> <li>Welding Symbols</li> <li>Plasma Arc Cutting</li> </ul>
2	GMAW (MIG Welding) and FCAW     Equipment and Supplies     Equipment Assembly and Adjustment     Flat Welding Position     Horizontal and Vertical Welding Positions      Oxyfuel Gas Processes     Oxyfuel Gas Cutting and Welding Equipment and Supplies     Oxyfuel Gas Cutting and Welding Equipment Assembly and Adjustment     Oxyfuel Gas Cutting     Oxyfuel Gas Welding Flat Welding Position     Brazing and Braze Welding     Soldering
3	<ul> <li>SMAW (Stick Welding)</li> <li>Equipment and Supplies</li> <li>Equipment Assembly and Adjustment</li> <li>Electrodes</li> <li>Flat Welding Position</li> <li>Horizontal and Vertical Welding Positions</li> <li>Resistance Welding (Spot Welding)</li> <li>Equipment and Supplies</li> <li>Procedures</li> </ul>
4	GTAW (TIG Welding)

- Equipment and Supplies
   Equipment Assembly and Adjustment
   Flat Welding Position
   Horizontal and Vertical Welding Positions
- Welding in Industry

  - Pipe and Tube Welding
    Robotics and Welding
    Welder Certification (introduction)
- Review
- Final Exam

# Syracuse City School District Career and Technical Education Program Scope and Sequence WLD 200: Welding 200



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Week 1  Overview  Class Expectations and Policies  Careers in Welding	<ul> <li>What are the expectations in the welding classroom and shop?</li> <li>What factors should be considered when identifying personal career goals?</li> <li>What jobs are available in the welding field?</li> <li>What skills are needed for a successful welding career?</li> <li>What are the steps to finding a welding-related job?</li> <li>What behaviors does an employee need to keep and advance in a career?</li> <li>What are the advantages and the disadvantages of becoming an entrepreneur?</li> </ul>	<ul> <li>Discuss classroom expectations and policies.</li> <li>Describe the factors to be considered when developing personal career goals.</li> <li>Identify welding jobs available at various educational levels.</li> <li>Summarize the different types of skills needed for a successful welding career.</li> <li>Analyze the steps and processes needed to find a welding-related job.</li> <li>Demonstrate actions needed to keep a job and advance in a career.</li> <li>Compare the advantages and disadvantages of becoming an entrepreneur.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Careers in Welding Related Fields</li> <li>Quiz on Class Expectations</li> <li>Performance</li> <li>Teacher Observation of Class Expectations Checklist</li> </ul>	Career Ready Practices CRP 2,4,7,10  Cluster Standards MN 1,4  Pathway Standards MN-PRO 4  Industry Standards	ELA RI.9-10.1,2,4,10 W.9-10.2,4,8 SL.9-10.1,4,6 L.9-10.1-6  Literacy RST.9-10.1,2,4,9 WHST.9-10.2,4,8  Math S-ID.2 S-ID.3 S-ID.5 S.ID.6 S.ID.9
Week 2  Overview  • Safety in the Welding Shop	<ul> <li>Why is safety a priority in the welding shop?</li> <li>What hazards are found in the welding shop?</li> </ul>	<ul> <li>Select which clothing items should be worn when welding or cutting.</li> <li>Explain the various causes of fire hazards.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Safety in the Workplace</li> <li>Quiz on Safety</li> <li>Research Project on</li> </ul>	Career Ready Practices CRP 1,2,3,4,5,7,8,11,12	ELA RI.9-10.1,2,4 W.9-10.1,2,4,5,6,7,8,9 SL.9-10.1,2,4,5,6 L.9-10.1-6
	What safety	Identify the machinery and tool	Safety Hazards	Cluster Standards MN 3,5,6	<b>Literacy</b> RST.9-10.1,2,4,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	precautions should be in place to minimize the risk of injury?  • What sources of safety information are necessary?	hazards present in a welding shop and the safety features that can be used in an emergency.  • Summarize the danger of fumes and airborne contaminants to the welder and the safety precautions that provide respiratory protection.  • Cite at least five general rules to follow when storing compressed gas.  • List ways to prevent injury when lifting heavy objects.  • Explain where to find information about welding on	Performance	Pathway Standards MN-PRO 2,5 Industry Standards	WHST.9-10.1,2,4,7,8,9  Math S-ID.2,3,5,6,9 N-Q,1
Week 3  Foundations  • Welding and Cutting	What welding and cutting processes are currently used in industry?     How has technology	hazardous containers and disposing of hazardous waste legally and safely.  Show the purpose of and where to find SDS documents.  Demonstrate the welding and cutting processes currently used in industry to create and repair products.  Explain the advantages of	Written • Research Project on Different Welding and Cutting Processes and Their Application	Career Ready Practices CRP 2,4,7,8	ELA RI.9-10.1,2,4,5 W.9-10.2,4,5,7,8,9 SL.9-10.1,2,4,5,6 L.9-10.1-6
Processes	changed welding and cutting processes?	welding over other joining processes. Compare the various welding and cutting processes currently used in industry.	Quiz on Welding and Cutting Processes     Self-Assessment     Performance     Teacher Observation Checklist	Cluster Standards MN 6  Pathway Standards MN-PRO 5 Industry Standards	Literacy RST.9-10.1,2,4,5,7,9 WHST.9- 10.2,4,5,6,7,8,9 Math F-LE.1-4
Week 4 Foundations	Why is welding more efficient than riveting and machining?	List the three general methods by which a weld is achieved.     Compare the difference	Written  • Assignment on Heat Transfer and Physical	Career Ready Practices CRP 2,4,8	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Physics of Welding	<ul> <li>What three methods are used to achieve a weld?</li> <li>What happens to the size of base metal when it is heated?</li> </ul>	between chemical and mechanical properties and give examples of each.  Show the effects of welding on metal.  Recall the processes used to heat-treat metal.  Find the relationship between voltage and current.  Select examples of US customary and SI metric units of measurement.	Properties of Metal  Quiz on Physical Properties of Metal Self-Assessment Performance Teacher Observation Checklist	Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	L.9-10.1-6  Literacy RST.9-10.1,2,3,4,5,7,9 WHST.9-10.2,4,8,9  Math S-ID.2 S-ID.3 S-ID.5 S-ID.6 S-ID.9
Week 5-6  Foundations  • Math for Welding  • Math Applications for Welders	What mathematical operations are necessary for welders to know and use?      What math applications are necessary for welders to know and use?	<ul> <li>Measure using both the US customary system and the SI metric system.</li> <li>Convert lengths from US customary units to SI metric units and from SI metric units to US customary units.</li> <li>Calculate the perimeter, area, and volume of common shapes.</li> <li>Convert welding values from US customary unites to SI metric units and from SI metric units to US customary units.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	Written  Assignment on Perimeter, Area, and Volume  Assignment on Converting Measurements  Quiz on Measurement Conversions  Self-Assessment Performance  Ruler Exercise — Measuring Using a Ruler/Tape  Teacher Observation Checklist	Career Ready Practices CRP 2,4,8,11  Cluster Standards MN 6  Pathway Standards MN-PRO 5 Industry Standards	ELA RI.9-10.1,4 W.9-10.2,4 SL.9-10.1-6 Literacy RST.9-10.1,3,4,7 WHST.9-10.2,4  Math N-RN.1 G-GPE.7 G-GMD.1 G.GMD.3
Week 7  Foundations  • Weld Joints and Positions	<ul> <li>How are the five basic weld joints used in the field?</li> <li>How does a welder decide which type of weld to use?</li> </ul>	<ul> <li>Practice the five basic weld joints.</li> <li>Describe the types of welds that can be made on each joint.</li> <li>Explain the parts of a fillet weld and a groove weld.</li> <li>Practice a stringer bead and a weave bead.</li> </ul>	Written  Assignment on Weld Joints and Angles Quiz on Weld Joints Self-Assessment Performance Teacher Observation Checklist	Career Ready Practices CRP 2,4,8  Cluster Standards MN 6  Pathway Standards MN-PRO 5	ELA RI.9-10.1,4,7 W.9-10.2,4,6 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,3,4,5,7,8 WHST.9-10.2,4,9  Math G-MG.1

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
		<ul> <li>Practice the four welding positions.</li> <li>Recognize the conditions for welding in the four welding positions.</li> </ul>		Industry Standards	
Week 8-9  Foundations  • Welding Symbols	<ul> <li>At what angle are the axes positioned to create an isometric drawing?</li> <li>What does the welding</li> </ul>	Memorize the method for making a mechanical drawing of a three-dimensional object, using the orthographic projection process.	<ul><li>Written</li><li>Assignment on Welding Symbols</li><li>Quiz on Welding Symbols</li></ul>	Career Ready Practices CRP 2,4,7,8,11	ELA RI.9-10.1,4 W.9-10.2,4,8 SL.9-10.1,2,4,6 L.9-10.1-6
	symbol tell the welder?	List the names of the views used in an orthographic projection.	<ul> <li>Research Project on How Welding Symbols Are Used</li> <li>Self-Assessment Performance</li> <li>Teacher Observation Checklist</li> </ul>	Cluster Standards MN 6	Literacy RST.9-10.1,3,4,7,9 WHST.9-10.2,4,7,8,9
		Describe the characteristics of an isometric drawing.		Pathway Standards MN-PRO 5	Math G-CO.4 G-CO.5 G-CO.6 G-CO.9 G-CO.12 G-CO.13
		<ul> <li>Identify the basic types of welds indicated on the ANSI/AWS welding symbol.</li> <li>Locate information on the weld symbol to determine the size of the root opening, the groove angle, and the desired size, contour, and finish of the weld.</li> </ul>		Industry Standards	
Week 10  Plasma Arc Cutting  Review	<ul> <li>What is plasma arc cutting and what is it used for?</li> <li>What are the main safety considerations</li> </ul>	<ul> <li>Practice the plasma arc cutting (PAC) process.</li> <li>Choose and assemble the equipment and supplies used for PAC.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Cutting Equipment and Supplies</li> <li>Quiz on PAC Process</li> <li>Self-Assessment</li> </ul>	Career Ready Practices CRP 1,2,3,4,8,9,11,12	ELA RI.9-10.1,2,4,7 W.9-10.2,4,6,8 SL.9-10.1,2,4,6 L.9-10.1-6
wh	when using PAC equipment?	<ul><li>Inspect the parts of a PAC torch.</li><li>Apply safety considerations for</li></ul>	Performance  • Safety Checklist  • Procedure Checklist	Cluster Standards MN 3,6	<b>Literacy</b> RST.9-10.1,2,3,4,5 WHST.9-10.2,4,8
		PAC.	Teacher Observation	Pathway Standards MN-PRO 1-5	Math G-SRT.8
		<ul> <li>Demonstrate how to set up PAC equipment for cutting.</li> <li>Evaluate cuts using PAC equipment.</li> </ul>	Checklist	Industry Standards	F-TF.1-2 G-C.5
Week 11 GMAW (MIG	What is GMAW and what is it used for?	<ul><li>Compare GMAW and FCAW.</li><li>Explain the correct polarity to</li></ul>	Written  • Assignment on GMAW	Career Ready Practices CRP 2,4,8,12	ELA RI.9-10.1,2,4 W.9-10.2,4,6,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welding) and FCAW  • Equipment and Supplies  • Equipment Assembly and Adjustment	What are the differences between GMAW and FCAW?      What equipment and gases are used for GMAW?      What are the main safety considerations when using GMAW?      How is a GMAW welding outfit assembled and adjusted?	use for GMAW and FCAW.  Demonstrate three methods of metal transfer.  Use the equipment that makes up a GMAW and FCAW outfit.  Explain the operation of a wire feeder.  Breakdown the parts of a welding gun and cables.  Describe four gases used for GMAW and identify the most common shielding gas used for FCAW.  Explain the use of a flowmeter for GMAW and FCAW.  Use protective clothing and equipment for GMAW and FCAW.  Assemble a GMAW/FCAW welding outfit.  Adjust the drive mechanism for the proper pressure and alignment.  List the proper sequence for removing a bird's nest.  Adjust the shielding gas flowmeter for the proper pressure and flow rate.  Identify the electrode wire designations for GMAW and FCAW electrodes.  Identify the two adjustments that are made to the welding machine.  Identify safety precautions for GMAW and FCAW.	and FCAW Equipment Assembly  Quiz on GMAW and FCAW Equipment, Supplies and Assembly  Self-Assessment Performance  Safety Checklist Procedure Checklist Teacher Observation Checklist	Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9 Math G-MG.1-3 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 12-13 GMAW (MIG	What are the advantages and	Identify the GMAW and FCAW processes.	Written  • Assignment on GMAW	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welding) and FCAW  • Flat Welding Position	W GMAW and FCAW? electrode to use with GMAW of twelding is most commonly electrode to use with GMAW and FCAW in the flat welding position. • Self-Assessment Performance of Safety Checklist	<ul> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> </ul>	Cluster Standards MN 3,6	SL.9-10.1,2,4,6 L.9-10.1-6 <b>Literacy</b> RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9	
	welding?  • What factors must be considered before selecting the electrode and shielding gas?	extension to use with GMAW and FCAW using different metal transfer methods.  • Lay a weld bead on a plate using GMAW and FCAW.  • Make a fillet weld on a lap joint in the flat welding position.  • Make a fillet weld on a T-joint in the flat welding position.  • Weld a butt joint in the flat welding position.  • Describe how to weld aluminum using GMAW.  • Identify various weld defects.	<ul> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math G-MG.1-3 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 14-17  GMAW (MIG Welding) and FCAW  • Horizontal and Vertical Welding	<ul> <li>What are the advantages of backhand welding over forehand welding?</li> <li>What weld pool shape is used when welding a fillet weld in the vertical welding</li> </ul>	<ul> <li>Explain why flat position welding is preferred over out-of-position welding.</li> <li>Identify the correct welding gun angle for out-of-position welding.</li> <li>Weld in the horizontal welding position using GMAW and</li> </ul>	<ul> <li>Written</li> <li>Assignment on GMAW vs. FCAW</li> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12 Cluster Standards MN 3,6	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9
Positions  position?  What two types of weld beads can be used to fill or build up a weld?	FCAW.  • Weld in the vertical welding position using GMAW and FCAW.	<ul> <li>Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math G-MG.1-3 G-GMD.4 N-Q.1 N-RN.3	
Week 18 Oxyfuel Gas	What are oxyfuel gas processes and what are they used for?	Explain the parts and function of an oxyfuel gas cutting or welding outfit.	Written  • Assignment on Welding Gases	Career Ready Practices CRP 2,4,6,8,11,12	G-CO.5 <b>ELA</b> RI.9-10.1,2,4 W.9-10.2,4,9
Processes	are they doed for:	moraniy oddit.	<b>-</b>		SL.9-10.1,2,4,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
<ul> <li>Oxyfuel Gas         Cutting and         Welding         Equipment         and Supplies</li> <li>Oxyfuel Gas         Cutting and         Welding         Equipment         Assembly         and         Adjustment</li> <li>Oxyfuel Gas         Cutting</li> </ul>	<ul> <li>What equipment and gases are used for oxyfuel cutting and welding?</li> <li>What are the main safety considerations when using oxyfuel processes?</li> <li>How is an oxyfuel cutting or welding outfit assembled and adjusted?</li> <li>How are cuts made using an oxyfuel gas cutting outfit?</li> </ul>	<ul> <li>Explain the safety features of an oxyfuel cutting or welding outfit.</li> <li>Demonstrate the protective clothing and the safety precautions that must be used for oxyfuel cutting or welding.</li> <li>Demonstrate the steps required to assemble an oxyfuel gas cutting and welding outfit.</li> <li>Safely turn on, check for leaks, and shut down an oxyfuel cutting and welding outfit.</li> <li>Compare three types of flames that can be produced when burning oxygen and acetylene.</li> <li>Demonstrate the steps to light and adjust the flame on an oxyfuel cutting torch and an oxyfuel welding torch.</li> <li>Select the fuel gases to use for oxyfuel gas cutting.</li> <li>Perform cuts manually with a cutting torch or cutting torch attachment.</li> <li>Demonstrate cuts with an</li> </ul>	<ul> <li>Quiz on Different Gases Used in Welding</li> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> </ul>	Cluster Standards MN 3,6  Pathway Standards MN-PRO 1-5  Industry Standards	L.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9  Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 19  Oxyfuel Gas Processes  Oxyfuel Gas Welding Flat Welding Position	<ul> <li>How are welds made using an oxyfuel gas welding outfit?</li> <li>What weld angles are used for welding in the flat position?</li> </ul>	<ul> <li>oxyfuel gas cutting machine.</li> <li>Identify the four positions used in welding and explain which is the most efficient.</li> <li>Use the proper protective clothing for oxyfuel gas welding.</li> <li>Explain how to hold a torch when forehand welding and</li> </ul>	Written  Assignment on Welding Positions  Quiz on Oxyfuel Gas Welding Processes Self-Assessment Performance Safety Checklist	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards MN 3,6	ELA RI.9-10.1,2,4 W.9-10.2,4,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9
		when backhand welding.  • Practice the torch angles used to weld in the flat position.	<ul><li>Procedure Checklist</li><li>Teacher Observation Checklist</li></ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
		<ul> <li>Carry a weld pool along a weld joint.</li> <li>Weld edge, corner, and flanged butt joints without a welding rod.</li> <li>Select a welding rod.</li> <li>Lay a weld bead on a plate using a welding rod.</li> <li>Lay a fillet weld on lap and T-joints using a welding rod.</li> <li>Weld a butt joint using a welding rod.</li> <li>Identify weld defects.</li> </ul>	Welding Rating Rubric     Welding Coupon     Preparation     Welding Joint Bend Test		G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 20  Oxyfuel Gas Processes  Brazing and Braze Welding  Soldering	<ul> <li>What is the difference between brazing and braze welding?</li> <li>How are brazing filler metals chosen?</li> <li>How is a joint prepared for brazing or braze welding?</li> <li>How does a welder choose the correct equipment for brazing and braze welding?</li> <li>What makes a good braze weld?</li> <li>What safety precautions are necessary for brazing, braze welding and soldering?</li> <li>What are the principles of soldering?</li> <li>What are the advantages and disadvantages of soldering?</li> </ul>	<ul> <li>Explain the major difference between the brazing and braze welding processes.</li> <li>Describe the available brazing filler metals and the factors to be considered when choosing a filler metal.</li> <li>Observe the procedure for properly cleaning a joint prior to brazing or braze welding.</li> <li>Select the correct torch tip, rod diameter, and flux for brazing and braze welding.</li> <li>List the safety precautions for brazing and braze welding.</li> <li>Describe the procedures for brazing and braze welding.</li> <li>Describe the principles of soldering.</li> <li>Identify the advantages of soldering.</li> <li>Select the appropriate filler metal and flux for soldering.</li> <li>Explain the purposes and classifications of soldering fluxes.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Brazing, Soldering, and Heat Transfer</li> <li>Quiz on Brazing, Soldering and Heat Transfer</li> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards MN 3,6  Pathway Standards MN-PRO 1-5 Industry Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,9 SL.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9  Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Week 21	How does a welder choose the correct filler metals and fluxes for different types of soldering work?       What equipment and cumpling are found in a	<ul> <li>Observe common hazards associated with lead-containing solders and fluxes.</li> <li>List acceptable solders for drinking water systems.</li> <li>Discuss the soldering process, including the steps needed to clean metal surfaces prior to soldering.</li> <li>Follow safety precautions and be aware of potential health hazards related to soldering.</li> <li>Solder a lap joint and a pipe joint.</li> <li>Explain the differences</li> </ul>	Written	Career Ready Practices CRP 2,4,8	<b>ELA</b>
SMAW (Stick Welding) • Equipment	supplies are found in a SMAW station?  • How is the SMAW station prepared for	between direct current (DC) and alternating current (AC).  Interpret American Welding Society (AWS) abbreviations	<ul> <li>Assignment on Setting Up SMAW Outfit</li> <li>Quiz on Parts of a SMAW Outfit</li> </ul>	CRP 2,4,8	RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
and Supplies • Equipment Assembly	work?  • What safety precautions should be	regarding welding current polarity.  Identify the equipment and	<ul><li>Self-Assessment</li><li>Performance</li><li>Safety Checklist</li></ul>	Cluster Standards MN 3,6	<b>Literacy</b> RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9
and Adjustment	considered when setting up a SMAW	accessories used in shielded metal arc welding (SMAW).	<ul><li>Procedure Checklist</li><li>Teacher Observation</li></ul>	Pathway Standards MN-PRO 2,5	Math A.APR.1
Week 22	• What information does	<ul> <li>List the components of an arc welding outfit and arc welding station.</li> <li>Identify factors to consider when selecting an arc welding machine.</li> <li>Explain the assembly of a welding machine, leads, and electrode holder.</li> <li>Demonstrate the procedure for inspecting a SMAW outfit.</li> <li>Predict the proper amperage and polarity on a welding machine.</li> <li>Identify carbon and low alloy</li> </ul>	Written	Industry Standards  Career Ready Practices	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
SMAW (Stick Welding) • Electrodes	the AWS electrode identification system provide?  • What are the purposes of an electrode covering?  • Why should electrodes be kept in their shipping containers until they are used?	<ul> <li>SMAW electrodes.</li> <li>List six purposes of an electrode covering.</li> <li>Interpret the AWS electrode identification system.</li> <li>Predict the trial amperage of a welding machine using the rule-of-thumb method.</li> <li>Select an electrode to meet the requirements of a weld.</li> </ul>	<ul> <li>Assignment on SMAW Electrodes</li> <li>Quiz on Electrodes</li> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> </ul>	Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	RI.9-10.1,4 W.9-10.2,4,9 SL.9-10.1,2,4,6 L.9-10.1-6 <b>Literacy</b> RST.9-10.1,3,4,7,9 WHST.9-10.2,4,9 <b>Math</b> A.APR.1 A-APR.7
	How does a welder decide what electrode to use in different conditions?	Observe two means of storing electrodes.		•	G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 23-25  SMAW (Stick Welding)  • Flat Welding	<ul> <li>How are welds made in the flat welding position using a SMAW welding outfit?</li> <li>What weld angles are</li> </ul>	<ul> <li>Discuss the safety rules required for arc welding.</li> <li>Explain methods to prevent or reduce arc blow.</li> <li>Practice a weld bead using the</li> </ul>	<ul> <li>Written</li> <li>Assignment on SMAW Flat Welding Position and When to Use It</li> <li>Self-Assessment</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
Position	used for welding in the flat position?	<ul><li>correct electrode angles.</li><li>Model drag welding techniques.</li></ul>	Performance • Safety Checklist • Procedure Checklist	Cluster Standards MN 3,6	<b>Literacy</b> RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,7,8,9
		Clean a weld.     Apply a fillet weld on a lap.	<ul> <li>Teacher Observation Checklist</li> </ul>	Pathway Standards MN-PRO 1-5	Math A.APR.1
	joint, inside corner, and T-joint in the flat welding position using SMAW.  • Evaluate weld defects.  • Welding R • Welding C Preparatio	<ul> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Industry Standards	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5	
Weeks 26-29 SMAW (Stick Welding) • Horizontal	How are welds made in the horizontal and vertical positions using a SMAW welding outfit?	<ul> <li>Identify the proper protective clothing to be worn when welding out of position.</li> <li>Weld in the horizontal and vertical welding positions.</li> </ul>	<ul> <li>Written</li> <li>Assignment on SMAW Welds and Positions: When to Use Each</li> <li>Quiz on SMAW Welding</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards	RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
and Vertical Welding Positions	What weld angles are used for welding in the horizontal and vertical positions?	Practice the procedure for welding uphill and downhill.	Positions Self-Assessment Performance Safety Checklist Procedure Checklist Teacher Observation Checklist Welding Rating Rubric Welding Coupon Preparation Welding Joint Bend Test	Pathway Standards MN-PRO 1-5 Industry Standards	RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,7,8,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 30  Resistance Welding (Spot Welding)  • Equipment and Supplies  • Procedures	What is electrical resistance and how is it applied in resistance welding?      What equipment is used for resistance welding and how is it set up and adjusted?      How are resistance welds made?	<ul> <li>Explain the principle of electrical resistance and how it is used in resistance welding.</li> <li>List the three most common resistance welding machine designs.</li> <li>Explain how a step-down transformer affects voltage and current.</li> <li>Explain the three time intervals in resistance welding schedules.</li> <li>Compare the properties of a material suitable for use as an electrode in resistance welding.</li> <li>Describe the regular checks needed for safe operation of a resistance spot welding machine.</li> <li>Select the proper spot welding machine for the welding to be done.</li> <li>Explain how to select and prepare the electrodes for resistance spot welding.</li> <li>Describe the methods used to determine the correct force for</li> </ul>	Written  Assignment on Setting Up Resistance Welding Outfit  Quiz on Parts of a Resistance Welding Outfit and Procedures  Self-Assessment Performance  Safety Checklist Procedure Checklist Teacher Observation Welding Rating Rubric Welding Coupon Preparation Welding Joint Bend Test	Career Ready Practices CRP 1,2,3,4,8,11,12  Cluster Standards MN 3,6  Pathway Standards MN-PRO 1-5 Industry Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,9 WHST.9-10.2,4,8,9  Math S-ID.1 S-ID.5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Week 31 GTAW (TIG Welding) • Equipment and Supplies • Equipment Assembly and Adjustment	<ul> <li>What is GTAW?</li> <li>Why is a post flow of shielding gas used with GTAW?</li> <li>What type of connection is used for shielding gas and water hoses?</li> <li>What are the major types of electrodes used in GTAW?</li> <li>What type of current requires the high-frequency voltage to be used continuously?</li> <li>What are the two ways to increase the current while welding?</li> </ul>	spot welding.  Determine the weld time and current needed for resistance welding mild steel.  Make resistance spot welds on mild steel and aluminum.  Explain the method used to test for a good spot weld and the signs that indicate a weld is of the desired quality.  Discuss the process of projection welding.  Evaluate the process of resistance seam welding.  Describe the principles of gas tungsten arc welding (GTAW).  Identify the equipment and supplies involved with GTAW.  Describe the parts of a GTAW torch and how it is used.  Describe the functions of the cables and hoses.  Observe safety considerations when gas tungsten arc welding.  Assemble a GTAW welding outfit.  Demonstrate adjusting the shielding gas flowmeter for the proper flow rate.  Predict the proper current amount and type for the metal to be welded.  Explain electrode type designations for GTAW electrodes.  Use an electrode for GTAW electrodes.  Use an electrode for GTAW.  Apply the metal cleaning processes used in GTAW.	Written  • Assignment on Setting Up a GTAW Outfit  • Quiz on Equipment Used During GTAW Welding  • Self-Assessment Performance  • Safety Checklist  • Procedure Checklist  • Teacher Observation Checklist	Career Ready Practices CRP 2,3,4,8,11  Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5 Industry Standards	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,8,9 WHST.9-10.2,4,8,9  Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Weeks 32-33 GTAW (TIG Welding) • Flat Welding Position	How are welds made in the flat welding position using a GTAW welding outfit?     What weld angles are used for welding in the flat position?	<ul> <li>Discuss the GTAW process.</li> <li>Determine the appropriate welding rod to use when gas tungsten arc welding.</li> <li>Practice laying a bead on a plate using GTAW.</li> <li>Make a fillet weld on a lap joint in the flat welding position.</li> <li>Make a fillet weld on a T-joint in the flat welding position.</li> <li>Weld a butt joint in the flat welding position.</li> <li>Explain the use of a backing when welding aluminum using GTAW.</li> <li>Analyze various welding defects.</li> </ul>	Written  Assignment on GTAW Flat Welding Position  Self-Assessment Performance  Safety Checklist Procedure Checklist Teacher Observation Checklist Welding Rating Rubric Welding Coupon Preparation Welding Joint Bend Test	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
				Cluster Standards MN 3,6	<b>Literacy</b> RST.9-10.1,2,3,4,7,8,9 WHST.9-10.2,4,7,8,9
				Pathway Standards Math MN-PRO 1-5 A.APR.1 Industry Standards A-APR.7	A.APR.1 A-APR.7
					G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Weeks 34-36 GTAW (TIG Welding) • Horizontal	How are welds made in the horizontal and vertical welding positions using a SMAW welding outfit?	<ul> <li>Remember why out-of-position welding is often an important part of welder qualification tests.</li> <li>Observe the correct torch and</li> </ul>	Written  • Assignment on GTAW Welding Proper Techniques and Positions	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.9-10.1,2,4 W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
and Vertical Welding Positions	What weld angles are used for welding in the horizontal and vertical positions?	welding rod angles for out-of- position welding.  • Weld in the horizontal welding position with GTAW.  • Weld in the vertical welding position with GTAW.	<ul> <li>Self-Assessment Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Cluster Standards MN 3,6	<b>Literacy</b> RST.9-10.1,2,3,4,7,8,9 WHST.9-10.2,4,7,8,9
				Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7
				industry Standards	G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 37	What procedures are	Compare the differences	Written	Career Ready Practices CRP 2,4,6,8,11	<b>ELA</b> RI.9-10.1,2,4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welding in Industry • Pipe and Tube Welding	used for welding pipes and tubes?	between pipes and tubes.  Identify the names of the welding passes used in welding pipe with walls more than 3/16" (5 mm) thick.  Demonstrate the procedures to weld pipes or tubes using SMAW, GTAW, SMAW and FCAW.  Discuss the differences in technique for uphill and downhill welding.	<ul> <li>Assignment on Types of Pipes and Tubes</li> <li>Quiz on Pipe and Tube Welding</li> <li>Self-Assessment Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Cluster Standards MN 3,6 Pathway Standards MN-PRO 1-5	W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,8,9 WHST.9-10.2,4,7,8,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
				Industry Standards	
Week 38  Welding in Industry  Robotics and Welding	<ul> <li>How is robotic welding equipment used in manufacturing?</li> <li>What are the advantages of using robotic welding equipment?</li> <li>What are the components of a robotic welding station?</li> </ul>	<ul> <li>Cite advantages of using robotic welding equipment in manufacturing.</li> <li>Identify the main parts of a robot and the components of a robotic welding station.</li> <li>Describe the use of a teach pendant in programming a robot to perform its designated tasks.</li> <li>Discuss the safety precautions</li> </ul>	Written  Research Project on Robotic Welding  Self-Assessment Performance  Teacher Observation Checklist	Career Ready Practices CRP 2,4,5,6,7,8,11	ELA RI.9-10.1,2,4,8 W.9-10.1,2,4,6,7,8,9 SL.9-10.1,2,4,6 L.9-10.1-6
				Cluster Standards MN 1,2,5,6	Literacy RST.9-10.1,2,4,7,8,9 WHST.9- 10.1,2,4,6,7,8,9
				Pathway Standards MN-PRO 1,3	Math
		to be taken when working around robots.		Industry Standards	
Week 39	What codes and	Describe the use of codes and	Written	Career Ready Practices CRP 2,4,8,10,11	<b>ELA</b> RI.9-10.1,2,4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welding in Industry  • Welder Certification (introduction)	specifications are used to provide information on a required weld?  • What is the difference between a procedure and a performance specification?	specifications to provide needed information on a required weld.  Discuss the difference between a welding procedure specification and a welding performance specification.  Explain why a welder often must pass a number welding performance qualifications.  List the steps that must be followed to conform to most codes.  List the things employers look for when hiring welders.	<ul> <li>Assignment on Welding Certification Process</li> <li>Quiz on Different Welding Certifications</li> <li>Self-Assessment Performance</li> <li>Teacher Observation Checklist</li> </ul>	Cluster Standards MN 1,4,6  Pathway Standards MN-PRO 1 Industry Standards	W.9-10.2,4,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 <b>Literacy</b> RST.9-10.1,2,3,4,7,8,9 WHST.9-10.2,4,8,9 <b>Math</b>
Week 40 Review Final Exam	What are the main learning goals for this past year in welding?	Complete the written and performance assessments demonstrating a thorough knowledge of welding.	Written and Performance Final Exam	Career Ready Practices CRP 2,4,6,8,11  Cluster Standards MN 1-6  Pathway Standards MN-PRO 1-5 Industry Standards	ELA RI.9-10.1,2,4,7,8 W.9-10.2,4,6,8,9 SL.9-10.1,2,4,6 L.9-10.1-6 Literacy RST.9-10.1,2,3,4,7,8,9 WHST.9-10.2,4,6,8,9  Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12

# Syracuse City School District Career and Technical Education Program Course Syllabus WLD300: Welding 300



### **Program Overview**

The Welding program is designed to give students a solid foundation in the knowledge and technical skills that will prepare them for positions as entry-level welders or for advanced placement in post-secondary education. The program provides students with the skills of arc welding, resistance welding, brazing and soldering, as well as cutting, heat-treating and metallurgy. Students will also gain knowledge of electrical systems, power sources and different welding technologies, welding systems, print interpretation and measurement, as well as the use and interpretation of visual symbols related to welding. Students will have the opportunity to intern at many local businesses as well as work on customer projects and design. Students who excel in this course will have the opportunity to work toward their Level 1–Entry Welder Certification through the American Welding Society (AWS).

# **Course Description**

Students in the Welding 300 course will continue to study and become proficient in the equipment and techniques used for the welding processes most often used in today's industry including oxyfuel gas cutting and welding, Gas Metal Arc Welding (GMAW), Flux-Cored Arc Welding (FCAW), Shielded Metal Arc Welding (SMAW), and Gas Tungsten Arc Welding (GTAW), brazing and braze welding, soldering, resistance welding and robotic welding. Flat, horizontal, vertical, and overhead welding positions and basic joints, pipe, and tube welding will be practiced. Classroom instruction will also include career exploration in welding, safety, design, welding theory, math applications, advanced physics of welding, communication and organizational skills, welding symbols, inspecting and testing welds, and welder certification. As students become proficient in all welding areas, they will have the opportunity to work on customer projects and design.

#### **Pre-Requisites**

WLD100: Welding 100 and WLD200: Welding 200

# **Course Objectives**

- 1. Students will learn and practice the fundamentals of different types of welding processes.
- 2. Students will understand and apply safe working practices in a safe work environment.
- 3. Students will practice safe equipment set up, adjustment and tear down, and machine and tool maintenance.
- 4. Students will work as part of a team to clean up and care for equipment.

# **Integrated Academics**

N/A

# **Equipment and Supplies**

• **School will provide:** Welding helmet, safety glasses and shields, gloves, flame retardant jacket, apron, ear protection and dust mask when needed, lockers for work clothes, materials and welding consumables, tools, and machines

• Student will provide: Leather work boots or shoes (steel/composite toe preferred), long work pants with no holes that cover the top of the shoe or boot, pencil, notebook with paper, and folder with pockets

# **Textbook**

Bowditch, W., Bowditch, K., & Bowditch, M. (2016). *Welding Fundamentals, 5th Edition.* Tinley Park, IL: Goodheart-Willcox.

# Grading

50% Projects, Lab and Shop Work, Participation

25% Assignments

25% Quizzes and Exams

# **Additional Course Policies**

Attendance will be counted towards the final grade in each marking period. All work, assignments or quizzes can be made up the following class until the last day of each marking period.

# **Course Calendar**

Quarter Units of Study		
1	<ul> <li>Overview</li> <li>Class Expectations and Policies</li> <li>Careers in Welding</li> <li>Safety in the Welding Shop</li> <li>Foundations</li> <li>Physics of Welding</li> <li>Math Applications for Welders</li> <li>Weld Joints and Positions</li> <li>Welding Symbols</li> </ul>	
2	<ul> <li>GMAW (MIG Welding) and FCAW</li> <li>Equipment and Supplies</li> <li>Equipment Assembly and Adjustment</li> <li>Flat Welding Position</li> <li>Horizontal, Vertical and Overhead Welding Positions</li> <li>Oxyfuel Gas Processes</li> <li>Oxyfuel Gas Welding Flat Welding Position</li> <li>Oxyfuel Gas Welding Horizontal and Vertical Welding Positions</li> <li>Brazing and Braze Welding</li> <li>Soldering</li> </ul>	
3	SMAW (Stick Welding)     Equipment and Supplies     Equipment Assembly and Adjustment     Electrodes     Horizontal, Vertical and Overhead Welding Positions     Surfacing	
4	GTAW (TIG Welding)     Equipment and Supplies     Equipment Assembly and Adjustment     Horizontal, Vertical and Overhead Welding Positions     Welding in Industry	

	<ul> <li>Special Welding and Cutting Processes</li> </ul>
	<ul> <li>Inspecting and Testing Welds</li> </ul>
	<ul> <li>Welder Certification</li> </ul>
•	Review
•	Final Exam

# Syracuse City School District Career and Technical Education Program Scope and Sequence WLD 300: Welding 300



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Week 1  Overview  Class Expectations and Policies  Careers in Welding	<ul> <li>What are the expectations in the welding classroom and shop?</li> <li>What factors should be considered when identifying personal career goals?</li> <li>What jobs are available in the welding field?</li> <li>What skills are needed for a successful welding career?</li> <li>What are the steps to finding a welding-related job?</li> <li>What behaviors does an employee need to keep and advance in a career?</li> <li>What are the advantages and the disadvantages of becoming an entrepreneur?</li> </ul>	<ul> <li>Discuss classroom expectations and policies.</li> <li>Develop personal career goals.</li> <li>Compile a list welding jobs available at various educational levels.</li> <li>Discuss the different types of skills needed for a successful welding career.</li> <li>Explain the steps and processes needed to find a welding-related job.</li> <li>Elaborate on the actions needed to keep a job and advance in a career.</li> <li>Compare the advantages and disadvantages of becoming an entrepreneur.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Careers in Welding Related Fields</li> <li>Quiz on Class Expectations</li> <li>Performance</li> <li>Teacher Observation of Class Expectations Checklist</li> </ul>	Career Ready Practices CRP 2,4,7,10  Cluster Standards MN 1,4  Pathway Standards MN-PRO 4 Industry Standards	ELA RI.11-12.1,2,4,10 W.11-12.2,4,8, 10 SL.11-12.1,2,4,6 L.11-12.1-6  Literacy RST.11-12.1,2,4,9 WHST.11-12.2,4,8  Math S-ID.2 S-ID.3 S-ID.5 S.ID.6 S.ID.9
Week 2  Overview  Safety in the Welding	<ul> <li>Why is safety a priority in the welding shop?</li> <li>What hazards are found in the welding shop?</li> </ul>	<ul> <li>Analyze the hazards that exist in the welding shop including fire hazards, machinery and tool hazards, fumes, and airborne contaminants.</li> <li>Describe the methods used to</li> </ul>	<ul> <li>Written</li> <li>Assignment on Safety in the Workplace</li> <li>Quiz on Safety</li> <li>Research Project on Safety Hazards</li> </ul>	Career Ready Practices CRP 1,2,3,4,5,7,8,11,12  Cluster Standards	ELA RI.11-12.1,2,4 W.11- 12.1,2,4,5,6,7,8,9 SL.11-12.1,2,4,5,6 L.11-12.1-6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Shop	<ul> <li>What safety precautions should be in place to minimize the risk of injury?</li> <li>What sources of safety information are necessary?</li> </ul>	minimize the risk of injury including appropriate clothing, PPE, machinery, and tool safety features.  • Describe at least five general rules to follow when storing compressed gas.  • Explain ways to prevent injury when lifting heavy objects.  • Explain where to find information about welding on hazardous containers and disposing of hazardous waste legally and safely.  • Understand the purpose of and where to find SDS documents.	Performance	Pathway Standards MN-PRO 2,5 Industry Standards	RST.11-12.1,2,4,9 WHST.11- 12.1,2,4,7,8,9 Math S-ID.2 S-ID.3 S-ID.5 S.ID.6 S.ID.9 N-Q.1
Weeks 3-6  Foundations  Physics of Welding  Math Application s for Welders	<ul> <li>Why is welding more efficient than riveting and machining?</li> <li>What three methods are used to achieve a weld?</li> <li>What happens to the size of base metal when it is heated?</li> <li>What math applications are</li> </ul>	<ul> <li>Identify the three general methods by which a weld is achieved.</li> <li>Summarize the difference between chemical and mechanical properties and give examples of each.</li> <li>Experiment with the effects of welding on metal.</li> <li>Discuss the processes used to heat-treat metal.</li> </ul>	Written     Assignment on Heat     Transfer and Physical     Properties of Metal     Assignment on Converting     Measurements     Quiz on Measurement     Conversions     Performance     Teacher Observation     Checklist	Career Ready Practices CRP 2,4,8,11  Cluster Standards MN 3,6  Pathway Standards MN-PRO 2,5	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6 Literacy RST.11- 12.1,2,3,4,5,7,9 WHST.11-12.2,4,8,9  Math S-ID.2
	necessary for welders to know and use?	<ul> <li>Compare the relationship between voltage and current.</li> <li>Give examples of US customary and SI metric units of measurement.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	Ruler Exercise: Finding     Center Using a Ruler/Tape	Industry Standards	S-ID.3 S-ID.5 S-ID.6 S-ID.9 N-RN.1 G-GPE.7 G-GMD.1 G.GMD.3
Weeks 7-8 Foundations	How are the five basic weld joints used in the field?	<ul> <li>Identify the five basic weld joints.</li> <li>Discuss the types of welds that can be made on each joint.</li> </ul>	<ul><li>Written</li><li>Assignment on Weld Joints and Angles</li></ul>	Career Ready Practices CRP 2,4,8	ELA RI.11-12.1,4,7 W.11-12.2,4,6 SL.11-12.1,2,4,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Weld     Joints and     Positions	How does a welder decide which type of weld to use?	<ul> <li>Evaluate the parts of a fillet weld and a groove weld.</li> <li>Model a stringer bead and a weave bead.</li> <li>Model the four welding positions</li> </ul>	<ul> <li>Quiz on Weld Joints</li> <li>Self-Assessment</li> <li>Performance</li> <li>Teacher Observation Checklist</li> </ul>	Cluster Standards MN 6	L.11-12.1-6 <b>Literacy</b> RST.11- 12.1,2,3,4,5,7,8 WHST.11-12.2,4,9
		and evaluate the conditions needed for each.		Pathway Standards MN-PRO 5 Industry Standards	Math G-MG.1
Weeks 9-10  Foundations  • Welding Symbols	axes positioned to create an isometric drawing?  What does the welding symbol tell the welder?  axes positioned to three-dimensional object using the orthographic projection process.  Cite the names of the views use in an orthographic projection.  Explain the characteristics of ar isometric drawing.	the orthographic projection	<ul> <li>Assignment on Welding Symbols</li> <li>Quiz on Welding Symbols</li> <li>Research Project on How Welding Symbols Are Used</li> <li>Self-Assessment</li> <li>Performance</li> </ul>	Career Ready Practices CRP 2,4,7,8,11	ELA RI.11-12.1,4 W.11-12.2,4,8 SL.11-12.1,2,4,6 L.11-12.1-6
,		<ul><li>in an orthographic projection.</li><li>Explain the characteristics of an isometric drawing.</li></ul>		Cluster Standards MN 6	<b>Literacy</b> RST.11-12.1,3,4,7,9 WHST.11-12.2,4,9
		<ul> <li>Practice the basic types of welds indicated on the ANSI/AWS welding symbol.</li> <li>Explain information on the weld</li> </ul>		Pathway Standards MN-PRO 5	Math G-CO.4 G-CO.5
		symbol to determine the size of the root opening, the groove angle, and the desired size, contour, and finish of the weld.		Industry Standards	G-CO.6 G-CO.9 G-CO.12 G-CO.13
Week 11  GMAW (MIG  Welding)  and FCAW	<ul> <li>What is GMAW and what is it used for?</li> <li>What are the advantages and disadvantages of</li> </ul>	<ul> <li>Discuss advantages and disadvantage of GMAW and FCAW.</li> <li>Explain the correct polarity to use for GMAW and FCAW.</li> </ul>	<ul> <li>Written</li> <li>Assignment on GMAW and FCAW</li> <li>Quiz on GMAW and FCAW</li> <li>Self-Assessment</li> </ul>	Career Ready Practices CRP 2,4,8,12	ELA RI.11-12.1,2,4 W.11-12.2,4,6,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
<ul><li>Equipment and Supplies</li><li>Equipment</li></ul>	<ul> <li>GMAW and FCAW?</li> <li>What equipment and gases are used for nent</li> <li>GMAW?</li> <li>Demonstrate three methods of metal transfer.</li> <li>Use the equipment that makes up a GMAW and FCAW outfit.</li> </ul>	Performance • Safety Checklist • Procedure Checklist • Teacher Observation	Cluster Standards MN 3,6	Literacy RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9	
Assembly and Adjustment	<ul> <li>What are the main safety considerations when using GMAW?</li> </ul>	<ul><li>Explain the operation of a wire feeder.</li><li>Breakdown the parts of a welding</li></ul>	Checklist	Pathway Standards MN-PRO 2,5 Industry Standards	Math G-MG.1-3 G-GMD.4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	How is a GMAW welding outfit assembled and adjusted?	gun and cables.  Describe four gases used for GMAW and identify the most common shielding gas used for FCAW.  Explain the use of a flowmeter for GMAW and FCAW.  Assemble a GMAW/FCAW welding outfit.  Adjust the drive mechanism for the proper pressure and alignment.  List the proper sequence for removing a bird's nest.  Adjust the shielding gas flowmeter for the proper pressure and flow rate.  Identify the electrode wire designations for GMAW and FCAW electrodes.  Identify the two adjustments that are made to the welding machine.  Use safety precautions for GMAW and FCAW.			N-Q.1 N-RN.3 G-CO.5
Week 12-16  GMAW (MIG Welding) and FCAW  Flat Welding Position Horizontal, Vertical	<ul> <li>What are the advantages and disadvantages of GMAW and FCAW?</li> <li>Which type of current is most commonly used for GMAW welding?</li> <li>What factors must be considered before</li> </ul>	<ul> <li>Describe the advantages and disadvantages of GMAW and FCAW.</li> <li>Determine the appropriate electrode to use with GMAW and FCAW.</li> <li>Explain four factors that a welder must consider before selecting the electrode and shielding gas.</li> <li>Identify the correct electrode</li> </ul>	Written  Assignment on GMAW vs. FCAW  Self-Assessment Performance  Safety Checklist Procedure Checklist Teacher Observation Checklist  Wolding Pating Pubric	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards MN 3,6  Pathway Standards	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6 Literacy RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9 Math
Vertical	considered before	Identify the correct electrode	Welding Rating Rubric	Pathway Standards MN-PRO 1-5	Math G-MG.1-3

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
and Overhead Welding Positions	selecting the electrode and shielding gas?  • What are the advantages of backhand welding over forehand welding?  • What weld pool shape is used when welding a fillet weld in the vertical and overhead welding positions?  • What two types of weld beads can be used to fill or build up a weld?  • What type of protective clothing is recommended when welding in the overhead welding position?	extension to use with GMAW and FCAW using different metal transfer methods.  Explain the uses of DCEN or DCEP currents for GMAW welding.  Set the correct shielding gas flow rate on the flowmeter.  Explain the effect of increasing the contact tube-to-work distance.  Explain two advantages of backhand welding over forehand welding.  Describe the weld pool shape used when welding a fillet weld in the vertical and overhead welding positions.  Describe two types of weld beads that can be used to fill or build up a weld.  Analyze why flat position welding is preferred over out-of-position welding.  Demonstrate the correct welding gun angle for out-of-position welding.  Explain the type of protective clothing needed when welding in the overhead welding position.  Weld in the flat, horizontal, vertical, and overhead welding positions using GMAW and FCAW.  Identify various weld defects.  Demonstrate knowledge and skills through application and projects.	Welding Coupon Preparation     Welding Joint Bend Test  Written	Career Ready Practices	G-GMD.4 N-Q.1 N-RN.3 G-CO.5
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Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Oxyfuel Gas Processes: Oxyfuel	<ul><li>welding outfit?</li><li>What weld angles</li><li>the most efficient.</li><li>Discuss the proper prote</li></ul>	Discuss the proper protective clothing that must be worn for	Assignment on Welding     Gases     Quiz on Different Gases     Used in Welding	CRP 1,2,3,4,6,8,11,12	RI.11-12.1,2,4 W.11-12.2,4,9 SL.11-12.1,2,4,6 L.11-12.1-6
Gas Welding Flat Welding Position	in the flat position?	<ul> <li>oxyfuel gas cutting or welding.</li> <li>Distinguish how to hold a torch for both forehand and backhand welding.</li> <li>Determine the torch angles used</li> </ul>	Self-Assessment     Performance     Safety Checklist     Procedure Checklist     Toppher Observation	Cluster Standards MN 3,6	RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9
	to weld in the flat position.  Examine a weld pool along a weld joint.  Weld edge, corner, and flang butt joints without a welding in select a welding rod.  Lay a weld bead on a plate of a welding rod.  Lay a fillet weld on lap and T joints using a welding rod.  Weld a butt joint using a welding rod.  Evaluate welds and identify welds.	<ul> <li>to weld in the flat position.</li> <li>Examine a weld pool along a weld joint.</li> <li>Weld edge, corner, and flanged butt joints without a welding rod.</li> <li>Select a welding rod.</li> <li>Lay a weld bead on a plate using a welding rod.</li> <li>Lay a fillet weld on lap and T-joints using a welding rod.</li> <li>Weld a butt joint using a welding</li> </ul>	<ul> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 18  Oxyfuel Gas Processes:  Oxyfuel	<ul> <li>Why is out-of- position welding sometimes necessary?</li> <li>What safety</li> </ul>	<ul> <li>Explain why out-of-position welding sometimes necessary.</li> <li>Identify safety measures to be taken when welding out of position.</li> </ul>	Written     Assignment on Oxyfuel and Its Uses on the Job Site     Quiz on Oxyfuel Welding	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,9 SL.11-12.1,2,4,6 L.11-12.1-6
Gas Welding Horizontal and	measures need to be taken when welding out of position?	to be • Describe methods used to	Self-Assessment     Performance     Safety Checklist     Procedure Checklist	Cluster Standards MN 3,6	Literacy RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9
Vertical Welding		vertical welding positions with oxyfuel gas welding (OFW).	Teacher Observation     Checklist	Pathway Standards MN-PRO 1-5	Math A.APR.1
Positions		Evaluate welds and identify weld defects.	<ul> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Industry Standards	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
					N-RN.3 G-CO.5
Week 19 Oxyfuel Gas Processes • Brazing	<ul> <li>What is the difference between brazing and braze welding?</li> <li>How are brazing filler</li> </ul>	difference between brazing and braze welding processes. welding?  between the brazing and braze welding processes.  • Explain the available brazing filler	Written  Assignment on Purpose and Conditions for Brazing Self-Assessment Performance	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,9 SL.11-12.1,2,4,6 L.11-12.1-6
and Braze Welding	<ul><li>metals chosen?</li><li>How is a joint prepared for brazing or braze welding?</li></ul>	to be considered when choosing a filler metal.  • Demonstrate the proper procedure for cleaning a joint	<ul><li>Safety Checklist</li><li>Procedure Checklist</li><li>Teacher Observation Checklist</li></ul>	Cluster Standards MN 3,6	<b>Literacy</b> RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9
	<ul> <li>How does a welder choose the correct equipment for</li> </ul>	<ul> <li>prior to brazing or braze welding.</li> <li>Choose the correct torch tip, rod diameter, and flux for brazing and</li> </ul>	<ul><li>Welding Rating Rubric</li><li>Welding Coupon Preparation</li></ul>	Pathway Standards MN-PRO 1-5	Math A.APR.1 A-APR.7
	brazing and braze welding?  • What safety precautions are necessary for brazing and braze welding?  • What makes a good braze weld?	<ul> <li>braze welding.</li> <li>Model safety precautions for brazing and braze welding.</li> <li>Demonstrate the procedures for brazing and braze welding.</li> <li>Evaluate welds and identify weld defects in both the flat position and out of position.</li> </ul>	Welding Joint Bend Test	Industry Standards	G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 20	What are the principles of	Explain the principles of soldering.	Written  • Assignment on Soldering	Career Ready Practices CRP 1,2,3,4,6,8,11,12	<b>ELA</b> RI.11-12.1,2,4
Oxyfuel Gas Processes Soldering	soldering?  • What are the advantages and	<ul> <li>Debate the advantages and disadvantages of soldering.</li> <li>Explain the purposes and</li> </ul>	<ul><li>and Heat Transfer</li><li>Quiz on Soldering and Heat Transfer</li></ul>		W.11-12.2,4,9 SL.11-12.1,2,4,6 L.11-12.1-6
	disadvantages of soldering?  • How does a welder choose the correct filler metals and fluxes for different classifications of soldering fluxes.  • Choose the appropriate filler metal and flux for soldering.  • Describe common hazards associated with lead-containing solders and fluxes.	<ul> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> </ul>	Cluster Standards MN 3,6	Literacy RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9	
			Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4	

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	precautions for soldering?	clean metal surfaces prior to soldering.  • Explain safety precautions and be aware of potential health hazards related to soldering.  • Model soldering lap and pipe joints.			N-Q.1 N-RN.3 G-CO.5
Week 21 SMAW (Stick Welding)	<ul> <li>What equipment is found in a SMAW station?</li> <li>How is the SMAW station prepared for</li> </ul>	<ul> <li>Identify the components of an arc welding outfit and arc welding station.</li> <li>Describe factors to consider when selecting an arc welding</li> </ul>	Written     Assignment on Setting Up SMAW Outfit     Quiz on Parts of a SMAW Outfit	Career Ready Practices CRP 2,4,8	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
<ul><li>Equipment and Supplies</li><li>Equipment</li></ul>	work?  • What safety precautions should be considered when setting up a SMAW station?  •	<ul> <li>machine.</li> <li>Demonstrate the differences between direct current (DC) and alternating current (AC).</li> <li>Use American Welding Society (AWS) abbreviations regarding welding current polarity.</li> <li>Explain the safety precautions that need to be considered when setting up a SMAW station.</li> <li>Demonstrate safe and proper use of the SMAW equipment and accessories.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	Self-Assessment     Performance     Safety Checklist     Procedure Checklist     Teacher Observation	Cluster Standards MN 3,6	Literacy RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9
Assembly and				Pathway Standards MN-PRO 2,5	Math A.APR.1
Adjustment				Industry Standards	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 22 SMAW (Stick Welding)	<ul> <li>What information does the AWS electrode identification system provide?</li> </ul>	<ul> <li>Explain six purposes of an electrode covering.</li> <li>Use the AWS electrode identification system.</li> <li>Model two means of storing</li> </ul>	<ul> <li>Written</li> <li>Assignment on SMAW Electrodes</li> <li>Quiz on Electrodes</li> <li>Self-Assessment</li> </ul>	Career Ready Practices CRP 2,4,8,11	ELA RI.11-12.1,4 W.11-12.2,4,9 SL.11-12.1,2,4,6 L.11-12.1-6
Electrodes	<ul> <li>What are the purposes of an</li> <li>electrodes.</li> <li>Distinguish between carbon and</li> </ul>	<u> </u>	Performance  • Safety Checklist  • Procedure Checklist	Cluster Standards MN 3,6	<b>Literacy</b> RST.11-12.1,3,4,7,9 WHST.11-12.2,4,9
	Why should	Determine the trial amperage of a	Teacher Observation	Pathway Standards MN-PRO 2,5	Math A.APR.1

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	electrodes be kept in their shipping containers until they are used?  • How does a welder decide what electrode to use in different conditions?	welding machine using the rule- of-thumb method.  Choose an electrode to meet the requirements of a weld.  List three advantages of using smaller diameter electrodes for out-of-position welding.	Checklist	Industry Standards	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 23- 29 SMAW (Stick	<ul> <li>Why is it advisable to wear earplugs for out-of-position welding?</li> <li>What protective</li> </ul>	<ul> <li>Use the proper protective clothing when welding out of position.</li> <li>Weld in the horizontal and vertical welding positions.</li> <li>Predict the procedure for welding</li> </ul>	<ul> <li>Written</li> <li>Assignment on SMAW Welds and Positions: When to Use Each</li> <li>Quiz on SMAW Welding</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
<ul><li>Welding)</li><li>Horizontal, Vertical and Overhead</li></ul>	clothing should be worn for out-of-position welding?  • What methods are used to strike an SMAW arc?  Used to strike an SMAW arc?  uphill and downhill.  • Weld in the overhead welding position.  • Evaluate welds and identify weld defects.  • Demonstrate knowledge and skills through application and projects.	<ul> <li>uphill and downhill.</li> <li>Weld in the overhead welding position.</li> <li>Evaluate welds and identify weld defects.</li> <li>Demonstrate knowledge and skills through application and</li> </ul>	Positions Self-Assessment Performance Safety Checklist Procedure Checklist Teacher Observation Checklist Welding Rating Rubric	Cluster Standards MN 3,6	<b>Literacy</b> RST.11- 12.1,2,3,4,7,9 WHST.11- 12.2,4,7,8,9
Welding Positions				Pathway Standards MN-PRO 1-5	Math A.APR.1 A-APR.7
		<ul> <li>Welding Coupon         Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Industry Standards	G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5	
Week 30 SMAW (Stick Welding)	<ul> <li>When does a part need surfacing?</li> <li>What processes are used for surfacing a part?</li> </ul>	<ul> <li>List reasons for surfacing a part.</li> <li>Identify the various surfacing processes.</li> <li>List reasons for wear that occurs in parts.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Surfacing Processes</li> <li>Quiz on Surfacing and Surfacing Electrodes</li> </ul>	Career Ready Practices CRP 2,4,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
Surfacing	<ul> <li>How are materials tested for hardness?</li> <li>How does a welder choose the correct hardness.</li> <li>Define characteristics of surfacing electrodes.</li> <li>List two means of testing material hardness.</li> </ul>	<ul> <li>Self-Assessment</li> <li>Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> </ul>	Cluster Standards MN 3,6	RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9	
	electrode for	Describe abbreviations used	Teacher Observation	Pathway Standards MN-PRO 1-5	Math A.APR.1

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	surfacing a part?	when specifying surfacing electrodes.  • Select the proper surfacing electrode and surface a part.	Checklist	Industry Standards	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Week 31  GTAW (TIG Welding)  • Equipment	<ul> <li>What is GTAW?</li> <li>Why is a post flow of shielding gas used with GTAW?</li> <li>What type of</li> </ul>	<ul> <li>Explain the principles of GTAW.</li> <li>Describe and demonstrate the equipment and supplies involved with GTAW.</li> <li>Break down the parts of a GTAW</li> </ul>	Written     Assignment on Setting Up a GTAW Outfit     Quiz on Equipment Used During GTAW Welding	Career Ready Practices CRP 2,3,4,8,11	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
and Supplies • Equipment Assembly	connection is used for shielding gas and water hoses?  • What are the major	<ul> <li>break down the parts of a GTAW torch.</li> <li>List three of the major types of electrodes used in GTAW.</li> <li>Explain the functions of the</li> </ul>	Self-Assessment     Performance     Safety Checklist     Procedure Checklist     Teacher Observation Checklist	Cluster Standards MN 3,6	Literacy RST.11- 12.1,2,3,4,7,8,9 WHST.11-12.2,4,8,9
and Adjustment	types of electrodes used in GTAW?  • What type of current requires the high-frequency voltage to be used continuously?  • What are the two ways to increase the current while welding?	<ul> <li>cables and hoses in GTAW.</li> <li>Describe the direction of the grind marks go when grinding an electrode.</li> <li>List two ways to strike, or start, an arc.</li> <li>Describe the ways to increase the current when welding.</li> <li>Discuss safety considerations when gas tungsten arc welding.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>		Pathway Standards MN-PRO 2,5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Weeks 32- 37 GTAW (TIG Welding)	What safety     precautions should a     welder take to     prevent being burned     by falling molten	<ul> <li>Explain why out-of-position welding is often an important part of welder qualification tests.</li> <li>Select the correct torch and welding rod angles for out-of-</li> </ul>	<ul> <li>Written</li> <li>Assignment on GTAW</li> <li>Welding Proper</li> <li>Techniques and Positions</li> <li>Self-Assessment</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
Horizontal, Vertical and Overhead	metal?  • What are three common defects that occur when welding	position welding.  • Practice welding in the horizontal, vertical, and overhead welding positions with GTAW.	Performance     Safety Checklist     Procedure Checklist     Teacher Observation	Cluster Standards MN 3,6	Literacy RST.11- 12.1,2,3,4,7,8,9 WHST.11- 12.2,4,7,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welding Positions	in the horizontal position?	<ul> <li>Evaluate welds and identify weld defects.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	Checklist  • Welding Rating Rubric  • Welding Coupon Preparation  • Welding Joint Bend Test	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 38  Welding in Industry  • Special Welding and Cutting Processes	What special welding and cutting processes are used in industry?	<ul> <li>Identify several special welding processes used in industry for unusual metals or unusual positions.</li> <li>Describe several special cutting processes used in industry.</li> <li>Evaluate the advantages of some special welding and cutting processes that are used in industry.</li> </ul>	Written  Assignment on Special Welding and Cutting Processes Research Project on Special Welding and Cutting Processes Self-Assessment Performance Safety Checklist	Career Ready Practices CRP 2,4,8,11  Cluster Standards MN 1	ELA RI.11-12.1,2,4,8 W.11-12.2,4,6,7,8,9 SL.11-12.1,2,4,6 L.11-12.1-6 Literacy RST.11- 12.1,2,3,4,7,8,9 WHST.11- 12.1,2,4,6,7,8,9
		Demonstrate knowledge and skills through application and projects	Procedure Checklist     Teacher Observation     Checklist	Pathway Standards MN-PRO 5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 39  Welding in Industry Inspecting and Testing	<ul> <li>What is the difference between a flaw and a defect?</li> <li>What are the most common types of tests done on welds?</li> </ul>	<ul> <li>Explain the difference between a welding flaw and a welding defect.</li> <li>List the most common types of nondestructive and destructive testing done on welds.</li> <li>Describe the methods used to</li> </ul>	<ul> <li>Written</li> <li>Assignment on Identifying Flaws in a Weld</li> <li>Quiz on Weld Flaw Identification</li> <li>Self-Assessment</li> <li>Performance</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12 Cluster Standards MN 3,4,5,6	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6 Literacy RST.11- 12.1,2,3,4,7,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welds		prepare samples for tensile bend tests.	Safety Checklist     Procedure Checklist		WHST.11- 12.2,4,7,8,9
		Perform several basic types of tests on welds to evaluate weld	Teacher Observation     Checklist	Pathway Standards MN-PRO 1-5	Math A.APR.1
		quality.		Industry Standards	A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Week 40 Welding in Industry • Welder	<ul> <li>What codes and specifications are used to provide information on a required weld?</li> </ul>	<ul> <li>Describe the codes and specifications that provide needed information on a required weld.</li> <li>Compare the difference between</li> </ul>	Written     Assignment on Welding     Certification Process     Quiz on Different Welding     Certifications	Career Ready Practices CRP 2,4,6,8,10,11	ELA RI.11-12.1,2,4,7,8 W.11-12.2,4,6,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
Certificatio n Review	What is the difference between a procedure and a performance	<ul> <li>a welding procedure specification and a welding performance specification.</li> <li>Justify why a welder often must</li> </ul>	<ul> <li>Self-Assessment</li> <li>Written Final Exam</li> <li>Performance</li> <li>Safety Checklist</li> </ul>	Cluster Standards MN 1-6	Literacy RST.11- 12.1,2,3,4,7,8,9 WHST.11-12.2,4,8,9
Final Exam	specification?  • What are the main	pass a number welding performance qualifications.	Procedure Checklist     Teacher Observation	Pathway Standards MN-PRO 1-5	Math
	learning goals for this past year in welding?	<ul> <li>Utilize the steps that must be followed to conform to most codes.</li> <li>Describe the things employers look for when hiring welders.</li> <li>Complete the written and performance assessments demonstrating a thorough knowledge of welding.</li> </ul>	Checklist  • Performance Final Exam	Industry Standards	

# Syracuse City School District Career and Technical Education Program Course Syllabus WLD400: Welding 400



# **Program Overview**

The Welding program is designed to give students a solid foundation in the knowledge and technical skills that will prepare them for positions as entry-level welders or for advanced placement in post-secondary education. The program provides students with the skills of arc welding, resistance welding, brazing and soldering, as well as cutting, heat-treating and metallurgy. Students will also gain knowledge of electrical systems, power sources and different welding technologies, welding systems, print interpretation and measurement, as well as the use and interpretation of visual symbols related to welding. Students will have the opportunity to intern at many local businesses as well as work on customer projects and design. Students who excel in this course will have the opportunity to work toward their Level 1–Entry Welder Certification through the American Welding Society (AWS).

# **Course Description**

Students in the Welding 400 course will continue to study and begin to master the equipment and techniques used for the welding processes most often used in today's industry including oxyfuel gas cutting and welding, Gas Metal Arc Welding (GMAW), Flux-Cored Arc Welding (FCAW), Shielded Metal Arc Welding (SMAW), and Gas Tungsten Arc Welding (GTAW), brazing and braze welding, soldering, resistance welding and robotic welding. Flat, horizontal, and vertical welding positions and basic joints, pipe, and tube welding will be practiced. Classroom instruction will also include career exploration in welding, safety, design, welding theory, math applications, advanced physics of welding, communication and organizational skills, welding symbols, inspecting and testing welds, preparation for welder certification, and local internships in welding. As students become proficient in all welding areas, they will have the opportunity to work on customer projects and design.

### **Pre-Requisites**

WLD100: Welding 100, WLD200: Welding 200 and WLD300: Welding 300

# **Course Objectives**

- 1. Students will learn and practice the fundamentals of different types of welding processes.
- 2. Students will understand and apply safe working practices in a safe work environment.
- 3. Students will practice safe equipment set up, adjustment and tear down, and machine and tool maintenance.
- 4. Students will work as part of a team to clean up and care for equipment.

# **Integrated Academics**

N/A

# **Equipment and Supplies**

• **School will provide:** Welding helmet, safety glasses and shields, gloves, flame retardant jacket, apron, ear protection and dust mask when needed, lockers for work clothes, materials and welding consumables, tools, and machines

• **Student will provide:** Leather work boots or shoes (steel/composite toe preferred), long work pants with no holes that cover the top of the shoe or boot, pencil, notebook with paper, and folder with pockets

# **Textbook**

Bowditch, W., Bowditch, K., & Bowditch, M. (2016). *Welding Fundamentals, 5th Edition.* Tinley Park, IL: Goodheart-Willcox.

# Grading

50% Projects, Lab and Shop Work, Participation

25% Assignments

25% Quizzes and Exams

# **Additional Course Policies**

Attendance will be counted towards the final grade in each marking period. All work, assignments or quizzes can be made up the following class until the last day of each marking period.

# **Course Calendar**

Quarter	Units of Study
1	Overview     Class Expectations and Policies     Careers in Welding     Safety in the Welding Shop     Foundations     Physics of Welding     Weld Joints and Positions     Welding Symbols
2	<ul> <li>GMAW (MIG Welding) and FCAW</li> <li>Flat, Horizontal, Vertical and Overhead Welding Positions</li> <li>Oxyfuel Gas Processes</li> <li>Oxyfuel Gas Welding Horizontal and Vertical Welding Positions</li> <li>Brazing and Braze Welding</li> </ul>
3	<ul> <li>SMAW (Stick Welding)</li> <li>Flat, Horizontal, Vertical and Overhead Welding Positions</li> </ul>
4	<ul> <li>GTAW (TIG Welding)         <ul> <li>Horizontal, Vertical and Overhead Welding Positions</li> </ul> </li> <li>Welding in Industry         <ul> <li>Internships</li> <li>Welder Certification</li> </ul> </li> <li>Review</li> <li>Final Exam</li> </ul>

# Syracuse City School District Career and Technical Education Program Scope and Sequence WLD 400: Welding 400



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Weeks 1-2  Overview  Class Expectation s and Policies Careers in Welding	<ul> <li>What are the expectations in the welding classroom and shop?</li> <li>What factors should be considered when identifying personal career goals?</li> <li>What jobs are available in the welding field?</li> <li>What skills are needed for a successful welding career?</li> <li>What are the steps to finding a welding-related job?</li> <li>What behaviors does an employee need to keep and advance in a career?</li> <li>What are the advantages and the disadvantages of becoming an entrepreneur?</li> </ul>	<ul> <li>Discuss classroom expectations and policies.</li> <li>Explain several factors to be considered when developing personal career goals.</li> <li>Determine which welding jobs available at various educational levels.</li> <li>Support an opinion on the different types of skills needed for a successful welding career.</li> <li>Interpret the steps and processes needed to find a welding-related job.</li> <li>Defend what actions are needed to keep a job and advance in a career.</li> <li>Prioritize the advantages and disadvantages of becoming an entrepreneur.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	<ul> <li>Written</li> <li>Assignment on Careers in Welding Related Fields</li> <li>Quiz on Class Expectations</li> <li>Performance</li> <li>Teacher Observation of Class Expectations Checklist</li> </ul>	Career Ready Practices CRP 2,4,7,10  Cluster Standards MN 1,4  Pathway Standards MN-PRO 4  Industry Standards	ELA RI.11-12.1,2,4,10 W.11-12.2,4,8, 10 SL.11-12.1,2,4,6 L.11-12.1-6  Literacy RST.11-12.1,2,4,9 WHST.11-12.2,4,8  Math S-ID.2 S-ID.3 S-ID.5 S.ID.6 S.ID.9
Week 3  Overview  Safety in the Welding Shop	<ul> <li>Why is safety a priority in the welding shop?</li> <li>What hazards are found in the welding shop?</li> </ul>	<ul> <li>Discuss the hazards that exist in the welding shop.</li> <li>Determine the clothing items that should be worn when welding or cutting.</li> <li>Predict the various causes of fire</li> </ul>	<ul> <li>Written</li> <li>Assignment on Safety in the Workplace</li> <li>Quiz on Safety</li> <li>Research Project on Safety Hazards</li> </ul>	Career Ready Practices CRP 1,2,3,4,5,7,8,11,12	ELA RI.11-12.1,2,4 W.11- 12.1,2,4,5,6,7,8,9 SL.11-12.1,2,4,5,6 L.11-12.1-6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	What safety precautions should be in place to	hazards.  • Explain the machinery and tool hazards present in a welding shop	Performance     Safety Checklist     Teacher Observation	MN 3,5,6	RST.11-12.1,2,4,9 WHST.11- 12.1,2,4,7,8,9
	minimize the risk of injury?	and the safety features that can be used in an emergency.	Checklist	Pathway Standards MN-PRO 2,5	Math S-ID.2
	What sources of safety information are necessary?	<ul> <li>Dispute the danger of fumes and airborne contaminants to the welder and the safety precautions that provide respiratory protection.</li> <li>Cite at least five general rules to follow when storing compressed gas.</li> <li>List ways to prevent injury when lifting heavy objects.</li> <li>Describe hazards present in specific areas of the welding shop and the methods used to minimize the risk of injury.</li> <li>Support where to find information about welding on hazardous containers and disposing of hazardous waste legally and safely.</li> <li>Elaborate the purpose of and where to find SDS documents.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>		Industry Standards	S-ID.3 S-ID.5 S.ID.6 S.ID.9 N-Q.1
Weeks 4-5	Why is welding more     ##isiant the privation	Model the three general methods	Written	Career Ready Practices	ELA
Foundations • Physics of Welding	<ul><li>efficient than riveting and machining?</li><li>What three methods are used to achieve a</li></ul>	<ul> <li>by which a weld is achieved.</li> <li>Describe the difference between chemical and mechanical properties and give examples of each.</li> </ul>	<ul> <li>Assignment on Heat Transfer and Physical Properties of Metal</li> <li>Assignment on</li> </ul>	CRP 2,4,8,11	RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
	<ul><li>weld?</li><li>What happens to the size of base metal when it is heated?</li></ul>	<ul> <li>Predict the effects of welding on metal.</li> <li>Demonstrate the processes used to heat-treat metal.</li> </ul>	Converting Measurements • Quiz on Measurement Conversions	Cluster Standards MN 3,6	RST.11- 12.1,2,3,4,5,7,9 WHST.11-12.2,4,8,9
		Discuss the relationship between voltage and current.	Performance     Teacher Observation	Pathway Standards MN-PRO 2,5	Math S-ID.2
		Make up examples of US customary and SI metric units of	Checklist • Ruler Exercise:	Industry Standards	S-ID.3 S-ID.5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
		measurement.	Calculating Center Using a Ruler/Tape		S-ID.6 S-ID.9 N-RN.1 G-GPE.7 G-GMD.1 G.GMD.3
Weeks 6-10  Foundations  • Weld Joints and	<ul> <li>How are the five basic weld joints used in the field?</li> <li>How does a welder decide which type of</li> </ul>	<ul> <li>Model the four welding positions and evaluate the conditions needed for each.</li> <li>Use information on the weld symbol to determine the size of the root</li> </ul>	<ul> <li>Written</li> <li>Assignment on Weld Joints, Angles, and Welding Symbols</li> <li>Quiz on Welding</li> </ul>	Career Ready Practices CRP 2,4,8	ELA RI.11-12.1,4,7 W.11-12.2,4,6,8 SL.11-12.1,2,4,6 L.11-12.1-6
Positions • Welding Symbols	weld to use?  • At what angle are the axes positioned to create an isometric	opening, the groove angle, and the desired size, contour, and finish of the weld.  • Demonstrate knowledge and skills	Symbols • Self-Assessment  Performance	Cluster Standards MN 6	<b>Literacy</b> RST.11- 12.1,2,3,4,5,7,8 WHST.11-12.2,4,9
	drawing?  • What does the welding symbol tell the welder?	through application and projects.	Teacher Observation     Checklist	Pathway Standards MN-PRO 5 Industry Standards	Math G-MG.1
Weeks 11-16  GMAW (MIG Welding) and FCAW	<ul> <li>What makes a good weld?</li> <li>What type of protective clothing is strongly</li> </ul>	<ul> <li>Weld in the flat, horizontal, vertical, and overhead welding positions using GMAW and FCAW.</li> <li>Evaluate welds and identify weld defects.</li> </ul>	Written  • Assignment on GMAW vs. FCAW  • Self-Assessment Performance	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
<ul> <li>Flat, Horizontal, Vertical and Overhead</li> </ul>	recommended when welding in the overhead welding position?	Demonstrate knowledge and skills through application and projects.	<ul><li>Safety Checklist</li><li>Procedure Checklist</li><li>Teacher Observation Checklist</li></ul>	Cluster Standards MN 3,6	<b>Literacy</b> RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9
Welding Positions	<ul> <li>What is the difference between a flaw and a defect?</li> <li>What are the most common types of tests done on welds?</li> </ul>		<ul> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math G-MG.1-3 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 17-20	What safety	Apply safety measures when	Written	Career Ready Practices CRP 1,2,3,4,6,8,11,12	<b>ELA</b> RI.11-12.1,2,4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Oxyfuel Gas Processes:  Oxyfuel Gas Welding Horizontal and Vertical Welding Positions Brazing and Braze Welding	measures need to be taken when welding out of position?  • What safety precautions are necessary for brazing and braze welding?  • What makes a good braze weld?  • What is the difference between a flaw and a defect?  • What are the most common types of tests done on welds?	<ul> <li>welding out of position.</li> <li>Weld in the horizontal and vertical welding positions with oxyfuel gas welding (OFW).</li> <li>Model safety precautions for brazing and braze welding.</li> <li>Demonstrate the procedures for brazing and braze welding.</li> <li>Evaluate welds and identify weld defects.</li> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	<ul> <li>Assignment on Oxyfuel Welding and Brazing Applications</li> <li>Quiz on Oxyfuel Welding and Brazing</li> <li>Self-Assessment Performance</li> <li>Safety Checklist</li> <li>Procedure Checklist</li> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Cluster Standards MN 3,6  Pathway Standards MN-PRO 1-5 Industry Standards	W.11-12.2,4,9 SL.11-12.1,2,4,6 L.11-12.1-6 Literacy RST.11- 12.1,2,3,4,7,9 WHST.11-12.2,4,8,9 Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 21-30  SMAW (Stick Welding)  • Flat, Horizontal,	<ul> <li>What protective clothing should be worn for out-of- position welding?</li> <li>What makes a good weld?</li> </ul>	<ul> <li>Use the proper protective clothing when welding out of position.</li> <li>Weld in the flat, horizontal, vertical, and overhead welding positions.</li> <li>Evaluate welds and identify weld defects.</li> </ul>	<ul> <li>Written</li> <li>Assignment on SMAW Welds and Positions: When to Use Each</li> <li>Quiz on SMAW Welding Positions</li> </ul>	Career Ready Practices CRP 1,2,3,4,6,8,11,12  Cluster Standards	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9 SL.11-12.1,2,4,6 L.11-12.1-6
Vertical and Overhead Welding Positions	<ul> <li>What is the difference between a flaw and a defect?</li> <li>What are the most</li> </ul>	<ul> <li>Demonstrate knowledge and skills through application and projects.</li> </ul>	Self-Assessment     Performance     Safety Checklist     Procedure Checklist	MN 3,6	RST.11- 12.1,2,3,4,7,9 WHST.11- 12.2,4,7,8,9
	common types of tests done on welds?		<ul> <li>Teacher Observation Checklist</li> <li>Welding Rating Rubric</li> <li>Welding Coupon Preparation</li> <li>Welding Joint Bend Test</li> </ul>	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5
Weeks 31-33 GTAW (TIG	What safety precautions should a	Investigate why out-of-position welding is often an important part of	Written  • Assignment on GTAW	Career Ready Practices CRP 1,2,3,4,6,8,11,12	ELA RI.11-12.1,2,4 W.11-12.2,4,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Welding) • Horizontal, Vertical, and Overhead Welding Positions	welder take to prevent being burned by falling molten metal?  • What is the difference between a flaw and a defect?  • What are the most common types of tests done on welds?	welder qualification tests.  Model the correct torch and welding rod angles for out-of-position welding.  Evaluate welds in the horizontal, vertical, and overhead welding positions with GTAW.  Demonstrate knowledge and skills through application and projects.	Welding Proper Techniques and Positions Self-Assessment Performance Safety Checklist Procedure Checklist Teacher Observation Checklist Welding Rating Rubric Welding Coupon Preparation Welding Joint Bend	Cluster Standards MN 3,6 A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12	SL.11-12.1,2,4,6 L.11-12.1-6 <b>Literacy</b> RST.11- 12.1,2,3,4,7,8,9 WHST.11- 12.2,4,7,8,9
			Test	Pathway Standards MN-PRO 1-5 Industry Standards	Math A.APR.1 A-APR.7 G-MG.1-3 G-GMD.1 G-GMD.4 N-Q.1 N-RN.3 G-CO.5 G-CO.12
Weeks 34-40  Welding in Industry Internships Welder Certification  Review	<ul> <li>How does an employee convey professionalism in the workplace?</li> <li>How do professionals work together to solve problems?</li> <li>What codes and specifications are</li> </ul>	<ul> <li>Apply the knowledge and skills learned in the classroom to working in a professional setting.</li> <li>Explain how various professionals work together toward the common goal of solving problems.</li> <li>Explain how the demands of a job can change according to the setting and the needs of the employer.</li> </ul>	Written Internship Report Self-Assessment AWS Certification Test Written Final Exam Performance AWS Certification Test Performance Final Exam	Career Ready Practices CRP 2,4,6,8,10,11  Cluster Standards MN 1-6	ELA RI.11-12.1,2,4,7,8 W.11-12.2,4,6,8,9 SL.11-12.1,2,4,6 L.11-12.1-6 Literacy RST.11- 12.1,2,3,4,7,8,9 WHST.11-12.2,4,8,9
Final Exam	used to provide information on a required weld?  • What is the difference between a procedure and a performance specification?	<ul> <li>Explain and demonstrate professionalism and ethics in the workplace.</li> <li>Complete internship requirements.</li> <li>Prepare for Welding Certification performance tests.</li> <li>Obtain AWS Certification.</li> </ul>		Pathway Standards MN-PRO 1-5 Industry Standards	Math Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	What are the main learning goals for this past year in welding?	Complete the written and performance assessments demonstrating a thorough knowledge of welding.			

# B. Teacher Certification

The self-study team reviews the teacher certification and training of the school or BOCES' instructional, paraprofessional, and support staff who deliver services within the CTE program seeking approval. New York State teacher certification review should include both CTE teachers and teachers of academic content within the proposed program.

# **Process**

Reviewers confirm that all CTE teachers hold appropriate New York State teacher certification for the program in which they will teach.

Reviewers confirm that all teachers of academic content hold appropriate New York State teacher certification for the program in which they will teach. Reviewers confirm the appropriate NCLB highly-qualified status for the CTE teachers in programs offering academic credit.

Reviewers confirm that staff delivering instruction in programs where certification, licensure, or registration by an external entity have acquired the necessary credentials.

Reviewers confirm that professional development opportunities exist within the school district or BOCES for instructional, paraprofessional, and support staff to acquire and improve skills and knowledge related to instructional enhancement of the CTE program.

# Documentation

Recommendations from the review of teacher certification should be included in the self-study report and reviewed by the external committee. A list of all teachers for the program and the New York State teacher certification(s) held by each must be attached to the Application for Career and Technical Education Program Approval.

### Resources

New York State Office of Teaching Initiatives <a href="http://www.highered.nysed.gov/tcert/certificate/certprocess.htm">http://www.highered.nysed.gov/tcert/certificate/certprocess.htm</a>

Source: <a href="http://www.p12.nysed.gov/cte/ctepolicy/guide.html">http://www.p12.nysed.gov/cte/ctepolicy/guide.html</a>

# Search Results

Select	First Name	Last Name	MI	City		Registration Status
•	JOSE	OCASIO	R	SYRACUSE	NY	N/A

View Detail

# Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status
Welding 7-12 Transitional A Certificate	01/19/2022	01/31/2025	Issued

# Search Results

Select	First Name	Last Name	МІ	City	State	Registration Status
<b>O</b>	NICHOLAS	LISI		SYRACUSE	NY	Registered Active

View Detail

# Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status
Media Communications 7-12 Initial Certificate	09/01/2011	08/31/2016	Expired
Coordinator of Work-Based Learning Programs for Career Development Extension Initial Extension Annotation	12/19/2013	08/31/2016	Expired
Media Communications 7-12 Professional Certificate	03/17/2016		Issued
Coordinator of Work-Based Learning Programs for Career Development Extension Professional Ext/Anno	03/17/2016		Issued

# Search Results

Select	First Name	Last Name	MI	City	State	Registration Status
<ul><li></li></ul>	FILIZ	COSKUN		SYRACUSE	NY	Registered Active
С	NECMI	COSKUN		GARFIELD	NJ	N/A

View Detail

# Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status
Mathematics 7-12 Provisional Certificate	02/01/2004	01/31/2009	Expired
Mathematics 7-12 Permanent Certificate	09/01/2007		Issued

KEVIN	AHERN	R	SYRACUSE	NY	Not Registered
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# Certificate Information for New York State Teaching Certificate Holder

Certificate Title	Issue / Effective Date	Expiration Date	Status	
English 7-12 Permanent Certificate	09/01/1995		Issued	
English 7-12 CQ	09/01/1992	08/31/1997	Expired	
English 7-12 Provisional Certificate	09/01/1992	08/31/1997	Expired	

# C. Technical Assessments Based on Industry Standards

The self-study team reviews the selection of a technical assessment for the program seeking approval. The selected technical assessment must be nationally-recognized and based on industry standards. It must be available to students enrolled in the approved program and must consist of three parts: written, student demonstration, and student project. Successful completion of the technical assessment is not a requirement for high school graduation, but is required for a student to earn a technical endorsement on the high school diploma

The New York State Education Department does not approve, endorse, or certify any technical assessment.

#### **Process**

- The school district or BOCES selects an appropriate industry standard technical assessment to measure student proficiency in the technical field for the program. The school district or BOCESmay select a New York State licensing examination as the technical assessment.
- The school district or BOCES determines the scheduling and administration of technical assessments. It is not required that the technical assessment be administered at the conclusion of the program. Parts may be administered throughout a student's learning experience.
- The school district or BOCES determines the number of times a student may take a particular technical assessment.
- The school district or BOCES must comply with existing laws and regulations related to administration of technical assessments to students with disabling conditions and provide appropriate testing modifications. Restrictions on student eligibility for testing are the responsibility of the test producer.
- In the absence of an appropriate nationally-recognized industry standard based assessment, a consortium of local, regional, state, business and industry representatives may be formed to produce such an instrument.
- Technical assessments must meet generally recognized psychometric criteria. Therefore, the consortium approach may be expensive because of the many steps required to insure assessmentialidity, reliability, and security.
- An existing CTE advisory committee or craft committee is not a technical assessment consortium. The school
  district or BOCES must ensure that the assessment consortium adequately represents current business and
  industry standards for the specific career area for the program.
- Where an appropriate technical assessment exists, but consists of only one or two parts, a consortium must be formed to develop the missing part(s).
- The school district or BOCES must develop a system to collect student-level and program-level dataon performance on the technical assessment.

### Documentation

Recommendations on the technical assessment selection should be included in the self-study report andreviewed by the external committee.

### Resources

New York State graduation requirements: <a href="http://www.emsc.nysed.gov/part100/pages/1005.html">http://www.emsc.nysed.gov/part100/pages/1005.html</a> Information on the Technical Endorsement: <a href="http://www.emsc.nysed.gov/cte/ctepolicy/endorsement.html">http://www.emsc.nysed.gov/cte/ctepolicy/endorsement.html</a>

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html



# Welding Technician I

#### **DESCRIPTION EXAM INFORMATION Exam Number** This is an entry level course that will teach basic welding skills. 595 This course will prepare students to apply technical knowledge and skill in the workplace and in project construction. In this **Items** course, students will learn, and practice knowledge, attitude, 53 skills, and habits required for performing tasks autonomously, including the selection and use of appropriate techniques and **Points** equipment with minimum supervision. 58 **EXAM BLUEPRINT Prerequisites** NONE **STANDARD** PERCENTAGE OF EXAM **Recommended Course** 1. Leadership Development 2% Length 2% 2. Work-place Readiness ONE YEAR 3. Welding Processes & Procedures 10% **National Career Cluster** 4. Welding Safety 21% 14% 5. Welding Tools & Equipment AGRICULTURE, FOOD & 6. Blueprint Identification 19% NATURAL RESOURCES 7. Shielded Metal Arc Welding (SMAW) 10% **ARCHITECTURE &** 9% 8. Gas Metal Arc Welding (GMAW) CONSTRUCTION 9. Manual Oxy Fuel Process/System 14% **M**ANUFACTURING **Performance Standards** INCLUDED (OPTIONAL) **Certificate Available** YES



Student will participate in personal and leadership development activities through SkillsUSA or another appropriate career and technical student organization

- Objective 1 Student will use communication skills to effectively communicate with others.
  - 1. Understand when it is appropriate to listen and to speak.
  - 2. Understand and follow verbal and written instructions for classroom and laboratory activities.
- Objective 2 Student will effectively use teamwork to respectfully work with others.
  - 1. Identify and understand different roles in working with a team
- Objective 3 Student will use critical thinking and problem-solving skills
  - 1. Analyze the cause of the problem.
  - 2. Develop a solution to address the problem.
  - 3. Implement the plan.
  - 4. Evaluate the effectiveness of the plan.
- Objective 4 Student will be dependable, reliable, steady, trustworthy and consistent in performance and behavior.
  - 1. Set and meet goals on attendance and punctuality.
  - 2. Prioritize, plan and manage work to complete assignments and projects on time.
- Objective 5 Student will be accountable for results.
  - 1. Use an achievement chart for activities and behaviors in class that encourages a personal evaluation of classroom performance.
  - 2. File a regular written report on progress toward completion of assignments and projects.
- Objective 6 Be familiar with the legal requirements and expectations of the course.
  - 1. Be familiar with the course disclosure statement and all requirements for successful completion of the course.
  - 2. Demonstrate workplace ethics, e.g. fair, honest, disciplined.



Student will participate in work-place readiness activities

- Objective 1 Student will demonstrate employability skills.
  - 1. Use a career search network to find career choices.
  - 2. Write a resume including a list of demonstrated skills.
  - 3. Write a letter of application.
  - 4. Complete a job application.
  - 5. Participate in an actual or simulated job interview.
- Objective 2 Student will participate in a work-based learning experience outside the classroom.
  - 1. Student will plan and implement a work-based learning experience aligned with their career goal.

# STANDARD 3

Students will understand welding processes and procedures

- Objective 1 Identify weld joints, weld types and weld positions.
  - 1. Identify five welding joints; butt, corner, edge, lap and tee.
  - 2. Identify four types of welds; fillet, groove, surfacing, and plug or slot.
  - 3. Identify four welding positions; flat, vertical, horizontal and overhead.
- Objective 2 Visually identify common weld defects.

# STANDARD 4

Student will demonstrate appropriate welding safety practices for laboratory and work settings

- Objective 1 Implement safety practices related to welding.
  - 1. Identify, select, and properly use appropriate personal protective equipment (PPE).



- 2. Verify that all equipment is in good operating condition and that appropriate safety devices are in place and working (e.g., guards in place, tool rests adjusted, etc.).
- 3. Maintain a neat, well-organized laboratory or shop working area.
- Objective 2 Identify fire hazard conditions and actions to take in case of fire.
  - 1. Explain combustion and identify three conditions necessary for it to occur.
  - 2. Describe fire prevention in a welding shop or work site.
  - 3. Explain classes of fires and appropriate extinguishers.
- Objective 3 Take appropriate actions in an accident or emergency.
  - 1. Demonstrate the use of simple first aid in an accident with an injury.
  - 2. Locate first aid kits and investigate their contents and use in appropriate settings.
  - 3. Discuss appropriate safety responses in an accident or emergency.

Students will identify welding tools and equipment

- Objective 1 Identify and properly use welding tools and equipment.
  - 1. Identify and properly use basic welding hand tools (e.g., safety glasses, welding helmet, chipping hammer, gloves, etc.).
  - 2. Identify and properly use basic power tools and equipment (e.g., shielded metal arc welder, gas metal arc welder, bench grinder, etc.).

# **STANDARD 6**

Student will identify and use basic layout techniques, welding symbols and drawing symbols identified in blueprints

- Objective 1 Use basic math and measuring skills to enhance basic layout techniques.
  - 1. Perform basic math conversions from fractions to decimals.
  - 2. Read and correctly use a tape measure, ruler, and square.
  - 3. Perform basic layout techniques.



# Objective 2 Read and interpret welding blueprints.

- 1. Apply information found in the information block of the drawing.
- 2. Identify basic views used in blueprints, including assembly, detail, and fit-up drawings.
- 3. Identify common types of lines used in blueprints, including object, hidden, center, and construction lines.

# Objective 3 Identify and apply basic welding symbols.

- 1. Identify and interpret basic welding symbols (e.g., square groove weld, fillet weld, field weld, reference line, etc.).
- 2. Draw welding symbols for given specifications.
- 3. Interpret a welding blueprint and welding procedure specifications.

## STANDARD 7

Student will use the Shielded Metal Arc Welding (SMAW) process

# Objective 1 Set up for SMAW operations on carbon steel.

- 1. Properly set up welding machine.
- 2. Start and restart an arc and run a bead on carbon steel.
- 3. Identify common electrode classifications.

# Objective 2 Properly set up and complete fillet and groove welds in the flat and horizontal position with SMAW process.

- 1. Make 1F (flat position-fillet weld) welds on carbon steel.
- 2. Make 2F (horizontal position-fillet weld) welds on carbon steel.
- 3. Make 1G (flat position-groove weld) welds on carbon steel.

# **STANDARD 8**

Student will use the Gas Metal Arc Welding (GMAW) process

Objective 1 Set up for GMAW operations on carbon steel.



- 1. Properly set up welding machine.
- 2. Start and restart an arc and run a bead on carbon steel.
- 3. Identify common electrode classifications.
- Objective 2 Properly set up and complete fillet and groove welds in the flat and horizontal position with GMAW process.
  - 1. Use Short Circuit Transfer welding process to make 1F (flat position-fillet weld) welds on carbon steel.
  - 2. Use Short Circuit Transfer welding process to make 2F (horizontal position-fillet weld) welds on carbon steel.
  - 3. Use Short Circuit Transfer welding process to make 1F (flat position-fillet weld) multi-pass weld on carbon steel.
  - 4. Use Short Circuit Transfer welding process to make 1G (flat position-groove weld) welds on carbon steel.

Students will use a manual oxy fuel process/system

- Objective 1 Set up and safely use a manual oxy fuel system to cut metal.
  - 1. Perform safety inspections of equipment and accessories.
  - 2. Set up for manual oxyfuel gas cutting operations on carbon steel.
- Objective 2 Perform oxy fuel cutting operations on carbon steel.
  - 1. Perform straight cutting operations on carbon steel.
  - 2. Perform shape-cutting operations on carbon steel.
  - 3. Perform bevel-cutting operations on carbon steel.
  - 4. Pierce a hole through a carbon steel plate.



# **Welding Technician I**

Performance assessments may be completed and evaluated at any time during the course. The following performance skills are to be used in connection with the associated standards and exam. To pass the performance standard the student must attain a performance standard average of 8 or higher on the rating scale. Students may be encouraged to repeat the objectives until they average 8 or higher.

Student's Name:			Class:		
	<b>0</b> LIMITED SKILLS	PERFORMANO  2   4		OS RATING SCALE	3 HIGH SKILLS 10
□ File				n of assignments and	
•	jects. dent will plan and	l implement a work-h	ased learning a	experience aligned wi	ththair career goal
	•	a implement a work-bactices related to weld	•	experience aligned wi	uninen career goar.
□ Inte	erpret a welding bl	lueprint and welding p	orocedure speci	ifications.	
□ Use	e the SMAW proc	ess to make 1G (hori	zontal position-	-groove weld) welds o	oncarbon steel.
	e the GMAW Sho ds on carbon stee		elding process	to make 1G (horizont	alposition-groove welc
□ Per	form oxyfuel cutti	ng operations on carb	oon steel.		
PERFORM	MANCE STANDA	RD AVERAGE SCO	RE:		
Evaluator N	lame:				_
Evaluator 7	Title:				
Evaluator S	Signature:				Date:



#### **SCSD CTE Student Portfolio**

**Definition:** Student portfolios are a collection of personal documents, which showcase an individual's learning experiences, goals and achievements. Student portfolios are created and controlled by the student, facilitated by the instructor, and evaluated by outside entities.

**Purpose:** Students should be able to leave a program with as many tools in their toolbox as possible. Student portfolios are a way to assist students in marketing themselves in future interviews, by using the portfolio to illustrate his or her skills and/or talents.

#### **SCSD CTE Student Portfolio Requirements Table of Contents:** This should list each section and piece of the portfolio in the order it Cover letter A cover letter introducing the student to a potential employer about a specific job in his or her chosen pathway. Should focus on why the student is the best candidate for the job. It should compliment the resume, not repeat it. Resume Should be professionally formatted. Usually a one-page document listing the student's name, personal information (address, phone, and email), an objective, work history or extracurricular/community involvement, education, certifications/credentials, personal skills/interests, and references. Letters of Students must include at least two (2) reference letters, provided by Recommendation people outside the school who are familiar with his or her work or character. The reference letters can be employment-related, personal, or they can attest to the character of the student. **Certifications/Credentials** Students should include copies of any credentials and/or certifications they have earned as a result of their program. Student provides a copy of his or her full academic transcript. **Transcript Employability Profile** Per NYSED: The work skills employability profile is intended to document student attainment of technical knowledge and workrelated skills. Documents to validate skills reported on the profile could include, but are not limited to, an employer/teacher review of student work based on learning standards and expectations in the workplace, performance evaluations and observations. Students must have at least one employability profile completed within one year prior to school exit. If a student is involved in a number of work-based learning experiences and/or is employed part time, he/she may also have additional employability profiles as completed by others knowledgeable about his or her skills (e.g.,

	employer and/or job coach).			
College Research	A written research assignment focusing on three colleges offering programs in the student's chosen career pathway.			
Career Plan	Per NYSED: "Career Plans are an important mechanism to add relevance and meaning to learning experiences across subject areas. The career development model used to create the Career Plan aligns with the CDOS standards." A Career Plan document can be found here: <a href="http://www.p12.nysed.gov/cte/careerplan/docs/SecondaryCommencLvl.pdf">http://www.p12.nysed.gov/cte/careerplan/docs/SecondaryCommencLvl.pdf</a>			
Student Awards	This section is completely open ended. Students should use this section to illustrate any awards, projects, exemplars, service learning, or scholarships, they participated or earned during their high school years. They can show evidence through pictures, project documentation, news articles, program agendas, meeting minutes, videos, etc.			
Work Samples	Examples highlighting <i>only the student's best work</i> , demonstrating the skills and competencies he or she has mastered. These should be presented professionally and be clearly captioned. <i>Should not be thought as a scrapbook</i> . Potential employers are only interested in the very best examples.			

Return to TOC

#### D. Postsecondary Articulation

The self-study team reviews the postsecondary articulation agreement for the program seeking approval. Postsecondary articulation agreements help students prepare for the transition from high school to advanced study in a particular career area. Articulation agreements provide direct benefits to students such as dual credits, college credits, advanced standing, or reduced tuition at a postsecondary institution. Articulation agreements may include several school districts and/or BOCES and multiple postsecondary institutions. The school district or BOCES may enter into multiple articulation agreements for a program seeking approval.

#### **Process**

- Reviewers confirm that the postsecondary articulation agreement is designed to prepare students for the transition from high school study to postsecondary study in the career area of the program seeking approval.
- Reviewers confirm that a postsecondary articulation agreement has been obtained that offers direct benefits to students in the program seeking approval.
- Reviewers confirm that the postsecondary articulation agreement includes the
- prerequisite skills, knowledge, or coursework required of students to participate in the agreement
- roles and responsibilities of each institution
- duration of the agreement
- endorsement by officials of each institution
- Signed articulation agreements must be on file within the school district or BOCES.

#### Documentation

Documentation of the postsecondary articulation agreement is maintained by the school district or BOCES and updated whenever modifications are made. Recommendations on the technical assessment selection should be included in the self-study report and reviewed by the external committee. A copy of the signed postsecondary articulation agreement must be attached to the Application for Career and Technical Education Program Approval.

Source: http://www.p12.nysed.gov/cte/ctepolicy/guide.html

#### MOHAWK VALLEY COMMUNITY COLLEGE UTICA-ROME, NY 13501 AND

#### SYRACUSE CITY SCHOOL DISTRICT 725 HARRISON STREET, SYRACUSE NY 13210

#### ARTICULATION AGREEMENT

The purpose of this articulation agreement is to develop an ongoing relationship between Mohawk Valley Community College (MVCC) and Syracuse City School District (SCSD), enabling each of these institutions to better serve their communal students. The relevant faculties of MVCC and SCSD subscribe to the following memorandum of understanding based on their mutual concern for providing applied programs that will build upon past student experiences and eliminate unnecessary duplication of instruction.

It is agreed, subject to the following conditions, that MVCC will grant 12-college credit hours for MT170-Oxy-Acetylene Welding Principles, MT174-Electric Arc Welding, and MT270-Welding Procedures-MIG & TIG for all students who complete SCSD's Welding Technology CTE program (Note: This agreement is valid for up to 1-year post SCSD graduation).

To receive college credit for MT170, MT174, and MT270, SCSD Welding CTE graduates must meet the following criteria:

- 1. Achieved a minimum cumulative average of 85 during their SCSD secondary school experience.
- 2. Completed the SCSD Welding CTE pathway.

Process for granting credit owed:

- Students will arrange a meeting with the Assistant Vice President (AVP), Academic Affairs or designee by calling 315-792-5446 upon entrance into MVCC. At the meeting, students will provide documentation supporting their attainment of the above criteria #1-2.
- 2. The AVP or designee will verify that the student meets criteria #1-2 identified above.
- 3. Upon verification of the student's fulfillment of criteria #1-2, the AVP or designee will communicate with MVCC's Registrar to authorize the granting of transfer credit for MT170, MT174, and MT270.

This agreement is effective for 5-years subsequent the completion of the signing process unless either party has significant changes in the program. SCSD may terminate the Agreement upon thirty (30) days written notice to the College. 'The College reserves the right to make final determination concerning all college credit awarded. This Agreement incorporates all provisions of the Data Privacy Plan and Parents' Bill Of Rights For Data Security And Privacy executed by MVCC.

Syracuse City School District		Mohawk Valley Community Coll	ege
		Q Jach	3/14/22
Welding Technology Instructor	Date	Dean, School of STEM-Career	Date
1200	3/11/22	lugh	3/23/22
Director of Career Technical Education	Date	V.P. for Learning & Academic Affairs	Date
Jame Quen	3/9/22	AN CUS	3/31/22
Superintendent	Date	President /	Date

Mobanks Valley Community College does not discriminate on the basis of age, race, creed, color, sex, sexual orientation, national origin, disability, veteran status, gender identity, pregnancy, religion, predisposing genetic characteristics, marital status or domestic violence victim status in admissions, employment, and treatment of students and employees or in any aspect of the business of the College.

#### E. Work-based Learning

Work-based learning (WBL) is the "umbrella" term used to identify activities which collaboratively engage employers and schools in providing structured learning experiences for students. These experiences focus on assisting students to develop broad, transferable skills for postsecondary education and the workplace. A quality WBL experience can make school-based learning more relevant by providing students with the opportunity to apply knowledge and skills learned in the classroom to real world situations.

Time requirements that students in an approved program may devote to work-based learning experiences are set by administrators of the approved program. This time should be an outcome of the self-study report and external review phases of the approval process. Work-based learning experiences must be sufficient in length and rigor to contribute to student achievement of the State learning standards as well as specific technical competencies.

#### Process

- The school district/BOCES and the employer cooperatively plan all work experiences.
- The school district/BOCES set up a formal procedure for the supervision/coordination of all work-based learning experiences and must ensure that work-based learning coordinators are appropriately certified.
- The school district/BOCES provide work-based learning experiences for students with disabilities
- The school district/BOCES and employer must ensure compliance with federal and state labor laws, and the State Department of Labor regulations and guidelines.
- The school district/BOCES must explore and develop work-based learning experiences in settings that are relevant to the program.
- The school district/BOCES must comply with Commissioner's Regulations and Department policy where credit towards graduation is being awarded.

#### Documentation

Recommendations for work-based learning should be included in the self-study report and reviewed by the external committee.

#### Resources

New York State Education Department Work Experience Manual <a href="http://www.emsc.nysed.gov/cte/wbl/">http://www.emsc.nysed.gov/cte/wbl/</a>

Source: <a href="http://www.p12.nysed.gov/cte/ctepolicy/guide.html">http://www.p12.nysed.gov/cte/ctepolicy/guide.html</a>



SYRACUSE CITY SCHOOL DISTRICT Career and Technical Education

# CTE

# Internship Handbook

Preparing today's students for tomorrow's careers.



#### Syracuse City School District

# Career and Technical Education Internship

Introduction to Career & Technical Education Work Based Learning Introduction to Syracuse City School District CTE Internship

#### Career & Technical Education Program/Teacher Guidelines

- 1. Legal requirements of Internship Program
- 2. Career & Technical Education Program/Teacher Checklist

#### **Employer Internship Partner Guidelines**

- 1. Employer Safety Requirements
- 2. Expectations and responsibilities of the employer partner
- 3. Worksite/Employer Internship Partner Checklist

#### Student Intern Guidelines

- 1. Student Intern expectations and responsibilities
- 2. Student Internship Checklist

#### **FORMS**

NYSED Application for Employment Certificate (NYSED form attached)

SCSD Certificate of insurance to cover student liability (sample

attached) SCSD Memorandum of Agreement (Form #1)

SCSD Internship Program Application (Form #2)

SCSD Internship Ready to Work Assessment (Form

#3) SCSD Internship Training Plan (Form #4)

SCSD Notification of unpaid internship (Form

#5) SCSD Internship Safety Certification (Form

#6) SCSD Worksite Orientation (Form #7)

SCSD Weekly Time Log/Record of Attendance (Form

#8) SCSD Student Evaluation (Form #9)

SCSD Mentor Program Evaluation (Form #10)

Forms are available on SCSD CTE website www.syracusecityschools.com/cte



# Introduction

### Syracuse City School District Career and Technical Education Work Based Learning

Learning in the workplace is not a new concept. Informal, on-the-job training is an integral part of all workforce development. Work based learning (WBL) provides structured learning experiences for students through exposure to a range of occupations. The Harvard Universityreport, Pathways to Prosperity (February, 2011) suggested that "Work-linked learning should play an especially important role in the new American system of pathways

to prosperity. There is mounting evidence that this would be an effective strategy for encouraging young adults to complete both high school and post-secondary degrees. Co-operative education is a tested model that provides students with extensive work experience that is monitoredby the school."

Learning in the workplace is connected to and supports learning in the classroom. Work based learning also helps students achieve established academic standards. Properly developed and supported, work based learning provides a practical context for school subject matter and enhances thetraditional classroom learning. Work based learning activities promote the development of broad, transferable skills and are a key element of a rigorous and relevant education for students. It enables students to acquire the attitudes, skills and knowledge needed to succeed in today's workplace.

Employer partners can develop and support work based learning experiences that promote the attainment of workplace knowledge and skills. In doing so, they can support academic achievement and personal growth by designing, structuring, supporting and connecting work based learning experiences. Work based learning also supports professional, technical, and work-readiness skillsdevelopment. Quality work based learning should:

- Be designed to enhance the learning of skills and workplace knowledge in all aspects of the industry
- Be structured to be safe, legal and measurable
- Be developmentally appropriate
- Have identified learning objectives and assessstudent performance
- Develop career ready practices and provideopportunities for reflection
- Be supported and documented by appropriate planning and training; and
- Comply with State and Federal labor laws

### Syracuse City School District Career and Technical Education Internship

A Career and Technical Education Internship provides an important link between the classroom and the workplace for students age 16 and older. It is a structured, time- limited, career preparation activity in which students are assigned to a workplace for a defined period of time to participate in and observe firsthand within a given industry. The internship enhances and adds relevance to classroom learning. The internship may provide the opportunity to work in teams, rotate through a number of departments and job functions, or work on a project of interest to the student. It is essentially a partnership that links school, community, and business/industry to provide a real-world environment in which students are given the opportunity

to apply, and thereby enhance, the knowledge and skills obtained in the classroom. The internship is related to the student's CTE program of study, with the primary goals ofpromoting:

- The exploration of and experience in a field ofinterest
- Exposure to a wide range of careers and jobs within anindustry
- Opportunities to develop, practice and demonstratenew skills
- The acquisition of occupational knowledge and awareness of the skills and education needed to besuccessful in the industry



# Career & Technical Program/Teacher Guidelines

# Legal Requirements of SCSD CTE Internship Program

All Career and Technical Education Internship Programshave the common objective of providing opportunities for students to develop and demonstrate job skills at a supervised worksite. They are supported by training plans developed cooperatively by the employer, instructor, and student. There should be ongoing communication between the job mentors and the CTE teacher or work based learning coordinator concerning students' performance andneeds.

Each internship program needs to have the following:

- New York State Education Department (NYSED)approval of the CTE program
- The employer understands that the student placement is governed by NYSED, New York State Workers' Compensation Board (NYSWCB), New York State Department of Labor (NYSDOL), and United States Department of Labor (USDOL) laborlaws and regulations
- Employer is provided a Certificate of Insurance fromschool where school liability insurance protects the employer from any damage student may do in the workplace
- Students are given written notification that this program is unpaid and they are not due any wages perNYSDOL regulations
- Per NYS, students are required to receive coverage under the employer's Workers' Compensation Insurance if student is interning for a for-profit company. If student is interning at a non-profit entity, the student is required to be covered by the employer's visitors or volunteer insurance.
- Worksite must be in compliance with OccupationalSafety and Health Administration (OSHA) regulations. Health and safety instruction/trainingappropriate for the job is provided by the SCSD and employer specific training is provided by the employer on the worksite.

- Memorandum of Agreement is in effect between the cooperating business and the education agency and outlines the responsibilities of the student, employer, parent/guardian, and school/coordinator, all of whom must sign to confirm their support of the agreement.
- Students complete an Internship Application indicating their understanding of, and agreement to, all rules and regulations of the program.
- Students receive instruction embedded within their CTE curriculum relating to the technical and career ready practices.
- An Internship Training Plan (ITP) is developed and used for each participating student. The plan identifiesthe general and specific job tasks the student will perform on the job, the desired learning outcomes of the experience, and the time frame the student will spend at each task. The training plan should be designed to ensure that the student will have a progressive learning experience.
- All participating students are meeting, or have met, academic requirements of their CTE programs and academic subjects. No students on academic probationwill participate in the internship.
- Employment Certificate (Working Papers) for students provide verification that a student under age 18 is eligible for employment. The student, employer, and school must complete the form.
   Employment certificates are obtained at the high school – typicallythe main office, health office, or guidance office.
- Time Log/Record of Attendance provides an official record of the weekly and cumulative hours the student has worked during the experience. It must bemaintained for each student.
- An intern evaluation will be done by the CTE teacher before the internship, at the midpoint of the internship and at the end of the internship. This same form will be completed by the on-site supervisor in the midpoint and at the end of the internship.



# SCSD CTE Internship Program Checklist (To be completed by CTE teacher or WBL coordinator)

	NYSED has approved the CTE program			
	The employer understands that the student placement is governed by NYSED, NYSWCB, NYSDOL, and USDOL labor laws and regulations	REQUIRED FORMS		
	NYSED Application for Employment certificate (working	NYSED Application for EmploymentCertificate		
	papers, usually available in school counseling office) has been verified (NYSED form attached)	Certificate of Insurance SCSD Memorandum of Agreement		
	Employer is provided with a Certificate of Insurance from school to cover liability (sample attached)	(Form #1)		
	A written Memorandum of Agreement is in effect between the cooperating business and the education agency (Form	SCSD Internship Program Application (Form #2)		
	<u>#1</u> )	SCSD Internship Ready to Work Assessment		
	Students complete an Internship Application indicating their understanding of, and adherence to all rules and regulations	(Form #3)		
	setforth by the program. (Form #2)	SCSD Internship Training Plan (Form #4)		
	Students receive instruction embedded within their CTE curriculum relating to the technical and Career Ready Practices. The CTE teacher and the student have completed	SCSD Notification of unpaid internship (Form #5)		
	the SCSD CTEInternship Ready to Work Assessment (Form #3)	SCSD Internship Safety Certification (Form #6)		
	An Internship Training Plan (ITP) is developed and used for each participating student (Form #4)	SCSD Worksite Orientation (Form #7)		
	Students are given written notification that this program will be unpaid and they are not due any wages per NYS DOL regulations (Form #5)	SCSD Weekly Time Log/Record of Attendance (Form #8)		
	All SCSD internship candidates have received appropriate safetycertification for the industry provided by the school before internship and employer specific training and orientation is provided by the employer on the worksite (Form #6 & Form #7)	Forms are available online at the SCSD CTE website: www.syracusecityschools.com/cte		
	All participating students are meeting, or have met, academic requirements of their CTE programs and academic subjects			
	Review Time Log/Record of Attendance which serves as an official record of the hours the student has worked during the experience (Form #8)			
CTI	E Teacher/WBL Coordinator	Date		



# Employer Internship Partner Guidelines

### SCSD CTE Internship Employer Requirements

Safety

At all times, both school personnel and the employment site personnel must take appropriate steps to ensure thatsafe practices are stressed and followed. However, it is

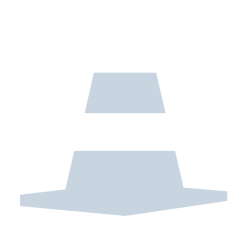
impossible to guarantee that no injuries resulting in medical expenses and liability will occur. The following prudent steps are encouraged:

- In-school course content must include training related to safety at the worksite. Appropriate safety certification should be offered if possible. SCSD internship candidates will have received appropriatesafety training before beginning their internship.
- 2. Any sites used for SCSD CTE internships will bereviewed by school personnel prior to placing a student at the worksite.
- Employers must provide safety training information to interns as they would a new employee. Safety training must be provided if the employer engaged in a particularly hazardous occupation for minors asdefined by the USDOL.
- Provisions for student safety must be included as part of the training agreement signed by the employer, student, parent, and school representative.

Types of Liability Insurance and Risk Management

Workers' Compensation and Employer Liability Insurance

All employers will have a policy that provides coverage for the Workers' Compensation statutory benefits as well as liability coverage for certain employment-related situations. Verification of employer's Workers Compensation insurance will be included in the Memorandum of Agreement. The SCSD will also have insurance that covers the student participating in a school-related internship experience.



# SCSD CTE Internship Expectations & Responsibilities of Employer

#### **Before**

- Determine projects or activities that would beappropriate for your student intern
- Communicate with staff that an intern will be at theworkplace and identify mentors
- Designate one employee, the on-site supervisor, to work with coordinator/teacher to develop and definesuccessful student objectives and experiences and record on the student Internship Training Plan

#### During

- Provide student with a Work Site Orientation toorganization and any required training
- Train student intern for your work site, including allwork site safety training
- Maintain a quality, safe and legal learning experience; provide effective supervision
- Use the Internship Training Plan as a guide for the internship; hold intern to employee standards/ expectations; oversee, direct, and provide adequate tasking to maximize learning
- Meet with coordinator/teacher and student to decideon an ongoing communications strategy
- Evaluate intern work and provide constructivecriticism
- Assist student in working toward learning outcomes
- Coordinate student schedule, approve weeklytimesheets
- Communicate successes and opportunities at the workplace that the teacher can use to enhance the value of classroom connections
- Complete a student evaluation midway throughinternship and discuss with student

#### After

- Complete a final evaluation of the student
- Hold debriefing session and review performance withthe student and teacher
- Complete a Program Evaluation



# SCSD CTE Internship Employer Internship Partner Checklist (To be completed by On-Site Supervisor/Mentor)

	Meet with coordinator/teacher and student to agree on ongoing communication strategy (e-mail, text, telephone, etc.)	REQUIRED FORMS
	A written Memorandum of Agreement is in effect between the cooperating business and the education agency (Form #1)	SCSD Memorandum of Agreement (Form #1)
	Work with coordinator/teacher to develop and define successful student objectives and experiences and record on the student Internship Training Plan (Form #4)	SCSD Internship Ready to Work Assessment (Form #3)
	Coordinate student schedule, approve weekly time log/record of attendance (Form #8)	SCSD Internship Training Plan (Form #4)
	Communicate with staff that an intern will be at the workplace and identify on-site supervisor and/or mentor	SCSD Worksite Orientation (Form #7)
	On-Site Supervisor	SCSD Weekly Time Log/Record of Attendance (Form #8)
	Mentor Name	SCSD Mentor Program Evaluation
	Provide student with Work Site Orientation to organization and any required training (Form #7)	(Form #10)
	Create and maintain a quality, safe and legal learning experience	Forms are available online at the SCSD CTE
	Hold intern to employee standards/expectation; provide studentsupport and candid feedback	website : www.syracusecityschools.com/cte
	Communicate successes and opportunities at the workplace that the teacher can use to enhance the value of classroom connections	
	Complete an interim SCSD CTE Internship Ready to Work Assessment of student performance and discuss with student (Form #3)	
	Provide effective supervision	
	Complete a final assessment of the student (Ready to Work Assessment, Form #3 and Student Training Plan, Form #4)	
	Complete a program evaluation (Form #10)	
Em	ployer/ Mentor	Date



# **Student Intern Guidelines**

# Expectations and Responsibilities of Students

#### **Before**

- Obtain working papers (if under 18)
- Return Internship Application and all permissionslips with appropriate signatures
- Meet with your teacher/coordinator and worksite supervisor to finalize an Internship Training Plan

#### During

- · Attend Orientation at the worksite
- Observe all workplace rules and regulations particularly those applicable to safety and securityconcerns
- Perform all duties, jobs and assigned tasks; treatinternship like a real job
- Maintain regular work schedule and notify supervisor in advance of any vacation/appointments
- Track you hours as instructed on Weekly Timesheet
- Develop skill specific learning outcomes with yourworksite supervisor
- Participate in ongoing reflection journal activities and skill building classroom assignments
- Communicate with your teacher/coordinator andworksite supervisor if issues arise
- Keep copies of all necessary paperwork (work journal, training plan, Weekly Time Log/Record of Attendance, and evaluations)

#### After

- Participate in self-evaluation and reflection activities
- Update your resume based upon new skills and experiences gained
- Send thank you note to employer



# SCSD CTE Internship Student Checklist (To be completed by student)

Stu	dent	Date
	Send thank you note to employer	
	Update your resume based on new skills and experiences gained	
	<u>#3 &amp; #9</u> )	
	Participate in self-evaluation and reflection activities (Forms	
	Communicate with your teacher/coordinator and worksite supervisor, if issues arise and keep copies of all necessary paperwork (work journal, training plan, Weekly Time Log/Record of Attendance, and evaluations)	
	Participate in ongoing reflection activities and skill building classroom assignments	
	Track you hours as instructed on time log/record of attendance (Form #8)	Forms are available online at the SCSD CTE
	Maintain regular work schedule and notify supervisor in advance of any vacation/appointments	(Form #9)
	Perform all duties, jobs and assigned tasks; treat internship like areal job	Attendance (Form #8)  SCSD Student Evaluation
	Observe all workplace rules and regulations particularly those applicable to safety and security concerns	(Form #7)  SCSD Weekly Time Log/Record of
	Attend orientation at the worksite (Form #7)	SCSD Worksite Orientation
	Meet with your teacher/coordinator and worksite supervisor to finalize an Internship Training Plan for the internship (Form #4)	SCSD Internship Training Plan (Form #4)
	Develop skill specific learning outcomes with your worksitesupervisor	SCSD Internship Ready to Work Assessment (Form #3)
	Return Internship Application (Form #2) and all permission slips with appropriate signatures	SCSD Internship Program Application (Form #2)
	A written Memorandum of Agreement is in effect between the cooperating business, the education agency, and signed by student and parents (Form #1)	SCSD Memorandum of Agreement (Form #1)
	Obtain NYSED Application for Employment Certificate (usually available in school counseling office, application attached)	REQUIRED FORMS



# **SCSD CTE Internship Forms**

NYSED Application for Employment Certificate

SCSD Certificate of Insurance to Cover Student Liability

(Sample) Form #1 SCSD Memorandum of Agreement

Form #2 SCSD Internship Program Application

Form #3 SCSD Internship Ready to Work Assessment

Form #4 SCSD Internship Training Plan

Form #5 SCSD Notification of unpaid internship

Form #6 SCSD Internship Safety Certification

Form #7 SCSD Worksite Orientation

Form #8 SCSD Weekly Time Log/Record of Attendance

Form #9 SCSD Student Evaluation

Form #10 SCSD Mentor Program Evaluation

Forms are available on SCSD CTE website at www.syracusecityschools.com/cte

# THE UNIVERSITY OF THE STATE OF NEW YORK **THE STATEEDUCATION DEPARTMENT** ALBANY, NY 12234

#### APPLICATION FOR EMPLOYMENT CERTIFICATE

See reverse side of this form for information concerning employment of minors. All signatures must be handwritten in ink, and applicant must appear in person before the certifying official.

			the parent or guardian must sign th	
			Age	Date
me Address		ldress including Zip Code]	, apply for a	certificate as checked below
	_	Certificate - Valid for law	ful employment of a minor 1	4 or 15 years of age enrolled in day school
	Student General Employme school when attendance is		awful employment of a minor	r 16 or 17 years of age enrolled in day
			employment of a minor 16 or	r 17 years of age who is not attending
ereby consent to	o the required examination a	nd employment certificati	on as indicated above.	
				[Signature of Parent or Guardian)
ARTII - Evi	dence of Age - (To be co	mnleted by issuing official	only)	
	Pate of Birth)		•	
th Certificate	State Issued Photo	I.D Driver's License	Schooling Record	Other
		-	eed 6 months unless the limit	ork/activity, the issuing official shall issue a tation noted by the physician is permanent
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#### GENERAL INFORMATION

An employment Certificate (Student Nonfactory, Student General, or Full Time) may be used for an unlimited number of successive job placements in lawful employment permitted by the particular type of celtificate.

A Nonfactory Employment Certificate is valid for 2 years from the date of issuance or until the student turns 16 years old, with the exception of a Limited Employment Certificate. A Limited Employment Certificate is valid for a maximum of 6 months unless the limitation noted by the physician is permanent, then the certificate will remain valid until the minor changes job. It may be accepted only by the employer indicated on the certificate

A new Certificate of Physical Fitness is required when applying for a different type of employment certificate, if more than 12 months have elapsed since the previous physical for employment.

An employer shall retain the certificate on file for the duration of the minor's employment. Upon termination of employment, or expiration of the employment certificate's period of validity, the certificate shall be returned to the minor. A certificate may be revoked by school district authorities for cause.

A minor employed as a Newspaper Carrier, Street Trades' Worker, Farm worker, or Child Model, must obtain the Special Occupational Permit required.

A minor 14 years of age and over may be employed as a caddy, babysitter, or in casual employment consisting of yard work and household chores when not required to attend school. Employment certification for such employment is not mandatory.

An employer or a minor in an occupation which does not require employment certification should request a Certificate of Age.

#### PROHIBITED EMPLOYMENT

Minors 14 and 15 years may not be employed in, or in connection with a factory (except in delivery and clerical employment in an enclosed office thereof), or in certain hazardous occupations such as: construction work; helper on a motor vehicle; operation of washing, grinding, cutting, slicing, pressing or mixing machinery in any establishment; painting or exterior cleaning in connection with the maintenance of a building or Structure; and others listed in Section 133 of the New York State Labor Law.

Minors16 and 17 years of age may not be employed in certain hazardous occupations such as: construction worker; helper on a motor vehicle, the operation of various kinds of power-driver and others listed in Section 133 of the New York State Labor Law.

#### HOURS OF EMPLOYMENT

Minors may not be employed during the hours they are required to attend school.

Minors 14 and 15 years of age may not be employed in any occupation (except farm work and delivering, or selling and delivering newspapers):

#### When school is in session:

more than 3 hours on any school day, more than 8 hours on a nonschool day, more than 6 days in any week, for a maximum of 18 hours per week, or a maximum or 23 hours per week if enrolled in a supervised work study program approved by the Commissioner.

after 7 p.m. or before 7 a.m.

#### When school is not in session:

more than 8 hours on any day, 6 days in any week, for a nlaxin1um of 40 hours per week. after 9 p.m. or before 7 a.m.

This certificate is not valid for work associated with newspaper carrier, agriculture or modeling.

Minors 16 and 17 years of age may not be employed.

#### When school is in session:

more than 4 hours on days preceding school days; more than 8 hours on days not preceding school days (Friday, Saturday, Sunday and holidays), 6 days in any week, for a maximum of 28 hours per week.

between 10 p.m. and 12 midnight on days followed by a school day without written consent of parent of guardian and a certificate of satisfactory academic standing from the minor's school (to be validated at the end of each marking period). between 10 p.m. and 12 midnight on days not followed by a school day without written consent or parent or guardian.

#### When school is not in session:

more than 8 hours on any day, 6 days in any week, for a maximum of 48 hours per week.

#### **EDUCATION LAW, SECTION 3233**

"Any person who knowingly makes a false statement in or in relation to any application made for an employment certificate or permit as to any matter by this chapter to appear in any affidavit, record, transcript, certificate or permit therein provided for, is guilty of a misdemeanor."

 $ALC < \_!, ,RD$ ®

#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/OO/YYYY)

I'HIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. T	THIS
CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLIC	CIES
BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZE	ED
REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.	

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATIONIS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not conferrights to the certificate holder in lieu of such endorsement(s).

CE	rtificate holder in lieu of such endors	seme	nt(s).	•						
PROI	PRODUCER CONTACT NAME:									
					RHONE,n·					
			E-MAIL ADDRESS:							
					SURER(S) AFFOR	RDING COVERAGE		NAIC#		
				INSUR		30.12.1(0) 7 1 0.				
INSL	RED				INSUR					
11400	KED									
					INSUR					
					INSUR					
					INSUR					
					INSUR	ERF:				
				NUMBER:				REVISION NUMBER:		
IN CI	IIS IS TO CERTIFY THAT THE POLICIES DICATED. NOTWITHSTANDING ANY RE ERTIFICATE MAY BE ISSUED OR MAY ICLUSIONS AND CONDITIONS OF SUCH	QUIR PERT I POL	EMEN AIN, T	NT, TERM OR CONDITION C THE INSURANCE AFFORDE LLIMITS SHOWN MAY HAVE	F ANY ED BY	CONTRACT C THE POLICIES REDUCED BY	R OTHER DO S DESCRIBED	CUMENT WITH RESPECT T	O WH	CH THIS
INSR LTR	TYPE OF INSURANCE	ADD	SUBR WVD	POLICY NUMBER		,; M% 1	, g J% Yv )	LIMITS	5	
А	GENERAL LIABILITY			•				EACH OCCURRENCE S	\$	
								DAMAGE TO RENTED PREMISES /Ea occurrence\	\$	
	COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE OCCUR								S	
	CLAIMS-MADE OCCUR 500,000 Retained							. , , ,	S	
	-	-							\$	
		-							\$	
	POLICYn rgi,: n Loc								\$	
	AUTOMOBILE LI ABILITY							(Ea accident INGLI=LM :	S	
	ANY AUTO							`	\$	
	ALL OWNED SCHEDULED							ì	S	
	AUTOS – AUTOS NON-OWNED							,	\$	
	HIRED AUTOS _ AUTOS								\$	
_	UMBRELLA <b>LIAB</b>								\$ \$	
	- HOCCUR									
	OED RETENTION\$	1						1941	\$	
	WORKERS COMPENSATION								\$	
	YIN							,,		
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBERXCIUDED?	N/A							\$	
	(Mandatory in NH) If yes, describe under								\$	
	If yes, describe under DESCRIPT OF OPERATIONS below	<u> </u>						E.L.DISEASE- POLICYLIMIT	\$	
DES	CRIPTION OF OPERATIONS LOCATIONS I VEH	ICLES	(Attacl	h ACORD 101, Additional Remarks	Schedule	e, if more space is	required)			
CEF	TIFICATE HOLDER				CANC	ELL ATION				
					SH( THI AC(	OULD ANY OF E EXPIRATIC CORDANCE W	ON DATE TH	DESCRIBED POLICIES BE CA IEREOF, NOTICE WILL B CY PROVISIONS.		
					AUTHO	RIZED REPRESE	ENTATIVE			



# **Memorandum of Agreement**

(Form #1)

#### Type of Work Based Learning Experience: Non-Paid Internship

This Work Based Learning Experience Agreement is entere	ed into by and between the Syracuse City School District (SC	ر ک
(Student), hi	s/her Parents/Guardian,	_
(Parent/Guardian), and his/her Work Experience Employer,	(Employer), on the date	
ndicated below, whereby the Student will participate in a	CTE Internship (Program at the Employer's place of	
ousiness located at, on	, during the hours of .	

#### THE STUDENT UNDERSTANDS THAT HIS/HER CONDUCT IS A REFLECTION UPON THE SCHOOL NAME AND AGREES THAT HE/SHE WILL:

- 1. Provide his/her own transportation to and from the Employer's place of business (the SCHOOL, the Student's home school, the SCHOOL and the Employer are in no way responsible for providing the Student with transportation to and/or from the Employer's place of business at any time or for any incidents or accidents which may occur while the Student is on route to or from the Employer's place of business)
- 2. Demonstrate a conscientious attitude and be honest, punctual, cooperative, courteous and willing to learn while at the Employer's place of business.
- 3. Keep regular attendance as agreed upon with the Employer, excluding Employer-observed holidays, days on which the Employer's place of business is closed or other legal absences and understands that his/her attendance will be taken from his/her weekly attendance reports.
- 4. Keep regular attendance at his/her home school.
- 5. Give the Employer as much advance notice as possible if unable to report for work or to do so in a timely manner and contact the CTE teacher at (315)
- 6. Report to SCHOOL if the Internship location is closed for any reason during at time in which the student is scheduled to be at the Internship location and SCHOOL is in session.
- 7. Complete weekly time log/record of attendance (Form # 8) reports as required by SCHOOL.
- 8. Engage in only those work based learning experiences approved by the supervisor at the work-site.

#### THE EMPLOYER AGREES THAT IT WILL:

- 1. Not permit the Student to replace any paid employee (in the case of an Internship).
- 2. Advise the Student of all company rules, regulations and policies which relate to the Student.
- 3. Explain to the Student the responsibilities and duties of his/her internship and shall correlate on-the-job training with safety instructions given by the SCHOOL.
- 4. The work of the Student in occupations declared particularly hazardous by the U.S. Department of Labor shall be (i)incidental to the Student's training; (ii) intermittent and for short periods of time; and (iii) under the direct and closesupervision of a qualified and experienced person.
- 5. Provide direct supervision by an authorized employee to the Student as needed.
- 6. Complete an accident report form and return to SCHOOL in the event of an accident.
- 7. Review the Student's performance with him/her on a weekly basis and sign a weekly time sheet, complete an evaluation of the Student on forms provided by the SCHOOL.
- 8. Inform the SCHOOL Instructor/Coordinator when the Student is absent or not performing adequately by calling(315)\_



9. Observe any and all laws that may relate to the Student's work experience.

#### THE SCHOOL AGREES THAT IT WILL:

- 1. Carry the insurance listed for students during class activities including internships, job experiences and workplacement.
- 2. Accident Insurance: SCHOOL carries tertiary accident insurance to cover medical expenses as a result of an accident. The parent's health insurance is primary and the home school district would be secondary. General Liability Insurance: SCHOOL carries general liability insurance to cover up to one million dollars for a single event. As added protection, a ten million dollar umbrella policy is also in effect.
- 3. Assist the Student in securing internship placement regardless of his/her sex, race, color, national origin or disability (all inquiries and/or complaints regarding discrimination should be directed to the compliance officer, Patty Clark, SCSD Central Office, 725 Harrison Street, Syracuse, New York 13210. Telephone: (315) 435-4131.
- 4. Provide the STUDENT with safety instructions correlated by the EMPLOYER with on-the-job training.
- 5. Review with the Student and the Employer their respective responsibilities and obligations while participating in the Program.

The parties/signatories hereby agree that good communication and understanding between them is vital if the objectives of this Program are to be met and that joint conferences between the Student, Employer, Parent/Guardian, Instructor, and others may be scheduled from time to time in order to discuss:

- 1. the student's progress
- 2. any misunderstandings
- 3. the reason for termination of the Agreement

This Agreement is not in effect until signed by all parties. This Agreement may be terminated at any time by any partyupon written notice to the other parties.

We the undersigned, have reviewed and agreed to the terms and conditions set forth herein.

Date	/ /	Student
Date	/	Parent/ Guardian
Date	/	Daytime Phone
		Evening Phone
Date	/	Employer/ Supervisor
Date	/	CTE Teacher
Date	/ /	Home School Principal

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Executive Director of Student Support Services, Civil Rights Compliance Officer, Syracuse City School District, 725 Harrison Street • Syracuse, NY 13210 (315) 435-4131, Email: CivilRightsCompliance@scsd.us





# **CTE Internship Program Application Form**

Personal Information

(Form #2)

Last Name	First Name	Age	Date of Birth		
Street		Home Telephone Number	Cell Phone Number		
City, State, Zip		Emergency Contact Name	Telephone Number		
Email Address	Relationship to Emergency Contact				
Primary Parent/ Guardiar	Name	Parent/ Guardian's Telephor	Parent/ Guardian's Telephone		
Primary Parent/ Guardiar	Email	Number Home Cell			
Secondary Parent/ Guard	ian Name	Secondary Parent/ Guardian	Secondary Parent/ Guardian's Telephone  Number Home		
Secondary Parent/ Guard	ian Email	Cell			
Working Papers Certifica	te Number	SCSD Student schedule shows School Counselor	uld be attached to this form		

# <u>School Year Training/ Work Schedule Availability</u> Please list the hours you can work during a typical weekly schedule

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
Please check applicable box:		Fixed Schedule	Schedule will v	vary				
Sports, Clubs, and Other Activities								



### <u>Transportation</u>

Please check the appropriate response

Do you have a license?	Yes $\square$	No	If YES, which license do you have? ☐ Full License	☐ Junior License	
Do you drive to school?	Yes	No	License Number:		
If you do not have a license, how do you plan on getting to and from your internship?					
☐ Public Transportation ☐ Other					



#### INSURANCE COVERAGE IN CASE OF INJURIES TO STUDENT AT INTERNSHIP:

EMPLOYER'S WORKER'S COMPENSATION MUST COVER THE STUDENT IN CASE OF INJURIES AT TRAINING SITE. PROGRAM AWARENESS STATEMENT TO BE CHECKED BY STUDENTS:

	In order to receive credit for my work-based learning experience, I must be training at a legal site approved by the school's CTE Teacher or work-based learning coordinator.						
	I must notify my CTE teacher or work-based learning coordinator immediately if there is a change of work schedule or duties at the training site.						
	Failure to report any disciplinary action, termination, or proper documentation of hours may result in the student not earning school credit.						
	Students must present all daily attendance records to CTE teacher or work-based learning coordinator weekly and complete all assignments related to the program.						
	I must immediately notify my work-based learning coordinator if I have or develop any medical condition(s) which affects my ability to participate in training, such as allergies, lifting heavy items, movement, standing, sitting, migraine headaches, etc. If there are any current conditions, please state them below. The presence of such a condition will not necessarily preclude me from participating in the internship and accommodations may be provided.						
PARE	NTAL/GUARDIAN PERMISSION AND PICTURE/NEWS S	STORY RELEASE:					
give	e my child,	permission to participate	in the work-based learning				
nter	nship at the Syracuse City School District. By signin	ng the parental permission form, it is und	erstood that:				
	All the information is accurate.						
	In order to receive credit, students must work a n	ninimum of 150 hours during the school	year.				
	All students must report to CTE teacher or work-	based learning coordinator in the case o	f any change in employment.				
•	Failure to report any disciplinary action, terminati schoolcredit.	•					
•	Students must present all daily attendance record complete all assignments related to the program.		g coordinator weekly and				
•	A student with a junior license must only drive to must carrywith them the proper paperwork as dir						
n ac	ldition to agreeing with the above statements, pleas	se check off one:					
	I give permission for my child's photograph or nan	ne to be used to promote the Work Expe	rience Program.				
	I do <u>not</u> want my child's photograph or name to b	e used to promote the Work Experience	Program.				
Pare	nt/ Guardian's Name	Parent/ Guardian's Signature	Date				
Rela	tionship to Student						
hut?	ent's Name	Student's Signature	Date				

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# **CTE Internship Ready to Work Assessment**

(Form #3)

Name	Program	/ / / Date			
Scale  1 - Soldom 3 - Occasionally 3 - Usually 4 -					

1			
ZES			1
1	Actively participates		
2	Shows enthusiasm		
3	Invigorates others		
GRI	Т		
4	Finishes whatever he or she begins		
5	Tries very hard even after experiencing failure		
6	Works independently with focus		
SEL	F CONTROL SCHOOL WORK		
7	Comes to class prepared		
8	Pays attention and resists distractions		
9	Remembers and follows directions		
10	Gets to work right away rather than procrastinating		
SEL	F-CONTROL INTERPERSONAL		
11	Remains calm even when criticized or otherwise provoked		
12	Allows others to speak withoutinterruption		
13	Is polite to adults and peers		
14	Keeps his/her temper in check		

OP	ΓΙΜΙSΜ		
15	Gets over frustrations and setbacks quickly		
16	Believes that effort will improve hisor her future		
GR	ATITUDE		
17	Recognizes and shows appreciation for others		
18	Recognizes and shows appreciation for his/her opportunities		
SO	IAL INTELLIGENCE		
19	Is able to find solutions during conflicts with others		
20	Demonstrates respect for feelings of others		
21	Knows when and how to include others		
CUI	RIOSITY		
22	Is eager to explore new things		
23	Asks and answers questions todeepen understanding		
24	Actively listens to others.		
AC	ADEMIC PERFORMANCE		
25	Completes all assignments withquality and timeliness		
26	Uses tools appropriately and safely		
COI	MMITMENT		
27	Attends class with one or lessabsences per quarter		
28	Demonstrates loyalty and appreciation to the program and instructors		

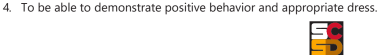




# **CTE Internship Training Plan**

(Form #4)

Student's Name	Email	
Student's Address	Telephone	Date of Birth
Student's Address	reiepriorie	Date Of Diffit
CTE Program Career Cluster	Working Papers Certificate #	
School Coordinator		
Phone Number		
Thore Number		
Fax Number		
Email		
Employer		
Phone Number		
F. N. J.		
Fax Number		
Email		
Immediate Job Supervisor		
Phone Number		
Filone Number		
Email		
Corporate Address		
<u>Training Schedule</u>		
Sunday Monday Tuesday Wed	nesday Thursday	Friday Saturday
	Transporta	tion Provided by
Insurance Coverage	☐ Student/parent will pro	•
☐ Student is a non-paid intern – Worker's Compensation	_	•
Student is a non-paid observer –	hours	vide transportation during school
Worker's Compensation		
Goals for this Work-Based Learning Student:		
<ol> <li>To explore, learn and develop the skills necessary for this career.</li> </ol>		
2. To develop the Career Ready Practices necessary for succ	ess in the global, competitive wo	rld.



3. To be trained in the safe operations of this job title.

### (Form #4 Continued)

JOB TASKS AND LEARNING OUTCOMES (Determined by the Employer and Coordinator)	1. I 2. I 3. I	Mastered skill Needs more trair Needs more trair	EVEL AND CON ning at the work si ning at school. this training area.	ite.
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
CAREER READY PRACTICES	Always	Frequently	Occasionally	Rarely
1. Student works cooperatively as a team member?				
2. Student is able to read instructions for information and application.				
3. Student can calculate and measure for information and application.				
4. Student can behave in a responsible mannerwithout supervision.				
5. Student can communicate verbally and in writing to evoke clear understanding.				
6. Student demonstrates good listening and followthrough skills.				
7. Student demonstrates critical thinking and problemsolving skills.				
8. Student can locate and manage resources forproblem solving.				
9. Student demonstrates a positive work ethic.				
10. Student demonstrates computer literacy.				



Student Name

SAFETY TRAINING		DATE OF SAFETY TRAINING	ACHIEVEMENT LEVEL AND COMMENTS  1. Mastered safety training instruction. 2. Needs more safety training at work site. 3. Needs more safety training at school. 4. Has not reached this training area.
1. Safety precautions related to stairs, floors, office equipment and furniture.			
2. Safety precaution related to proper dress apparel, sho gloves, head, eye and ear protection.	oes,		
3. Safety precaution related to use of tools, machines, ar chemicals.	nd		
4. Safety precautions related to fire, weather and otherna disasters.	atural		
5. Safety precautions related to sexual harassment and workplace violence.			
DRESS AND BEHAVIOR CODEFOR POSITION		<ol> <li>Dresses/be</li> <li>Needs to n</li> </ol>	ENT LEVEL AND COMMENTS haves appropriately nodify dress/behavior. conal consultation.
Employer Name	Employ	er Signature	
		_	
Work-based Learning Coordinator Name	Work Basignatu	ased Learning Co ire	pordinator Date
Parent/ Guardian Name	Parent/	Guardian Signat	/ / ure Date
			, ,

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If you have any questions, please do not hesitate to contact me at (315) 435-

Thank you for your cooperation!\_

Student Signature

Date





# SCSD CTE Internship Notification of Unpaid Internship

(Form #5)

This form serves as notification that the Syracuse City School District CTE Internship is an unpaid internship and students are not due any wages per New York State Department of Labor.

Student	Date
CTE Teacher/ WBL Coordinator	 Date





# **SCSD Internship Safety Certification**

(Form #6)

Student	 Date				
Mentor or Supervisor	CTE/ WBL Teacher				
Student CTE Program SCSD Career and Technical Program:					

Safety Certification			Date	
OSHA 10			/	/
Safe Serv			/	/
First Aid			/	/
CPR			/	/
Other			/	/





# **SCSD Internship Worksite Orientation**

(Form #7)

Student		Date		
Mentor o	r Supervisor	CTE/ WBL Teacher		
<u>Compar</u>	ny Orientation			
	Be sure that your student employee obtains as it is completed. Return the completed for		the factors listed below. Check the information on her or Work Based Learning Coordinator.	
Tour of W	/orkplace	Departn	nent/Position Specifics	
	A tour of the workplace		Explanation of work schedule	
	An overview of the company safety		Review of dress and conduct	
	planIntroductions to co-workers		code	
Tour of E	mployee Facilities		Review of hours, breaks and lunch	
	Rest rooms		policies Location of time clock or sign-in	
	Lunch room		Attendance requirements, including procedures for calling in when absent	
Other –	Where to store personal belongings		Relationship to working with other departments or co-workers	
Safety Pla	an	Job Spe	cific	
	Safety plan		How to use office equipment	
	Stairwell/fire exits		Supplies, paper, pens, etc.	
	Fire Extinguishers		Job description, Work-Based Learning Plan and evaluation process	
	Special hazards	Supervi	sors Expectations	
П	Accident prevention		Dress code including clothing, hair and jewelry	
	Safety Training Log, updated as needed		Work performance including productivity and	
About the	e Company	_	work habits	
	Discuss company organizational structure		Company culture	
	Review type of business, products, services	Materia	Is provided to intern	
	Overview of who the customers are		Copy of personnel	
Other -			handbook Organizational	
			charts Telephone directory	
			Security procedures	
Employer,	/training sponsor	Date		
Student		Date		
CTE Teac	her/WBL Coordinator	Date		
		<b>=</b>		

### **Weekly Time Log/Record of Attendance**

(Form #8)

Student			Training	Training Title					
Worksite Supervis	or								
Time Log for the	Week of:	//							
	Date	Start Time	End Time	Hours Worked	ı				
Sunday									
Monday									
Tuesday									
Wednesday									
Thursday									
Friday									
Saturday					_				
Student please list any									
By signing this timesh	eet, you are cer	tifying that it is cor	rect and truthful.	,					
Student's Signature			Date	1 1					
Supervisor Name		Phone	Date	/ /					
Supervisor's Signature									
Attention Worksite S If you have any question		, please contact:	 CTE Teacher		 Phone	_			
The Syracuse City School District programs and educational oppor ancestry/ethnicity, creed or religi	tunities, including care	er and technical education	the general public that it opportunities, regardless	of actual or perceived race	equal access to all categories of a color, national origin, Native	American			

law. Inquiries regarding the District's non- discrimination policies should be directed to: Executive Director of Student Support Services, Civil Rights Compliance Officer, Syracuse City School District, 725 Harrison Street • Syracuse, NY 13210/ (315) 435-4131, Email: CivilRightsCompliance@scsd.us





# **SCSD CTE Internship Student Evaluation**

(Form #9)

Name	CTE Program							
	/	Year to Gra	nduate					
ease complete this form upon completion of your internship.								
	Strongly Agree	Agree	Indifferent	Disagree	Strongly Disagree			
Overall, I had a great experience								
I was actively involved in the team meetings and felt free to express my thoughts and opinions								
My mentors encouraged and responded to								
my questions  I have an increased appreciation for teamwork								
I have a greater ability to ask good questions and synthesize information								
I was presented with opportunities to learnby doing								
I gained factual knowledge about careers throughout the internship								
I would recommend this opportunity to others								
My time was well spent								
I would consider this employer as a future employer								
My co-workers are generally positive about work								
The best thing about my experience wa	S							
The worst thing about my experience w	as							
Any suggestions on how we could impro	avo tho into	rn ovnorionco?	<u> </u>					





# SCSD CTE Internship Mentor Program Evaluation

(Form #10)

Student Name	SCSD School
Interning Location	
Supervisor/ Mentor Name	/ / Date
Internship Preparation  Exceptional  Adequate  Inadequate	Modes of Communication with SCSD Personnel  In-Person  Email Phone
Amount of Communication with SCSD Personnel  Exceptional Good  Appropriate  Too much  Too little	
Suggestions for improvement:	
Additional comments:	
Return to CTE teacher:  CTE Teacher Email	



#### **BOARD OF EDUCATION**

Derrick Dorsey, President Patricia Body, Vice President David Cecile Mark Muhammad Rita Paniagua Dan Romeo Katie Sojewicz

#### **ADMINISTRATIVE STAFF**

Jaime Alicea, Interim Superintendent TBD, Chief Operations Officer Christopher Miller, Ed.D., Chief Talent OfficerTimothy Moon, Chief Accountability Officer Linda Mulvey, Chief Academic Officer Suzanne Slack, Chief Financial Officer Monique Wright-Williams, Chief of Staff

#### **NOTICE OF NON-DISCRIMINATION**

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Assistant Superintendent for Student Support Services, Civil Rights Compliance Officer Syracuse City School District 725 Harrison Street • Syracuse, NY

#### F. Employability Profile

The employability profile is a record of student achievement. That may include documentation of the student's attainment of technical knowledge and work-related skills, endorsements, licenses, clinical experience, work experience, performance on core academic Regent's examinations, performance on industry based assessments, attendance, student leadership honors and achievements and other honors or accolades of student success.

#### **Process**

- An employability profile model is developed for the program
- A profile of student achievement is developed for each student in the program and is maintained in accordance with records and retention policies of the school district/BOCES.
- The profile of student achievement is reviewed and updated on a continuous basis by the student and the appropriate program/guidance personnel.
- The work skills to be mastered by students with disabilities should be aligned with the student's Individualized Education Program (IEP).

#### Documentation

Recommendations for the employability profile model should be included in the self-study report and reviewed by the external committee.

Source: <a href="http://www.p12.nysed.gov/cte/ctepolicy/guide.html">http://www.p12.nysed.gov/cte/ctepolicy/guide.html</a>



#### **EMPLOYABILITY PROFILE**

### Welding



#### **Industry Based Skill Standards**

**Proficiency Definitions** 

	NA = Not Ap	plicable	1 = [	Developing	ciency Definitions 2 = Basic	3 = P	roficient	4	= Mastery	′
	9th	10th	11th	12th		ſ	9th	10th	11th	12
History of Welding					Weld Joints and Positio	ns				_
Recognizes some of th	e significant	developme	nts in the l	nistory of	Identifies the five basic	weld jo	ints and t	he types of	welds that	can be
welding.	_			•	made on each joint. Des	scribe a	stringer b	ead and a v	weave bead	d. List t
					four welding positions a	and stat	te the con	ditions in th	e four wel	ding
Personal and Profession	onal Goal Set	ting and Su	ıccess		Welding Symbols					
Defines principles that	contribute t	o personal	and profes	sional	Identifies the basic type	es of we	elds indica	ted on the <i>i</i>	ANSI / AWS	weldi
success. Demonstrate:	s different ty	pes of skills	needed fo	or a	symbol. Locate information	tion on	the weld	symbol to d	etermine t	he size
successful welder					the root opening, the gr finish of the weld	roove a	ngle, and	the desired	size, conto	ur, and
Effective Communicat	ion in weldii	ng			Shielded Metal Arc Wel	lding (				
Displays written and v	erbal commu	ınication ef	fectively. I	nterprets	Identify the equipment	and acc	cessories u	ised in SMA	W. List cor	nponei
instruction or direction	ns for a spec	ific welding	job before	e, during,	of an arc welding outfit	and we	elding stat	ion. Explain	the assem	bly of a
and/or after welding					welding machine, leads,	, and el	ectrode h	older. Set th	ne proper a	mpera
					and polarity on a weldin	ng mach	nine			
Shop / Jobsite Safety					Gas Metal Arc Welding (GM					
					Flux-cored Arc Welding (FCA					<u> </u>
Understands machine	•			-	Identify the equipment					
shop/jobsite and the s	afety feature	s that can l	be used in	an	components of a GMAV			-		
emergency	1	1	1	,	Explain the assembly of			ne, leads, ar	nd electrod	e hold
Tools and Equipment		L	<u> </u>		Gas Tungsten Arc Weld	٠.		1. 65.	<u> </u>	
Demonstrates proper				d hand	Identify the equipment					
tools after thorough to	U				of a GTAW welding outf welding machine, leads		_			
recommendations and	l inspects the	equipmen	t before ea	ich use	and polarity on a weldir	,		oiuei. Set ti	ie brober a	iiiheta
Welding and Cutting					Oxyfuel Welding and Cu					
Identifies recent devel	lonments in v	velding and	L Cutting pr	ncesses	Identify and describe th		of an Oxy	fuel gas cut	ting/weldi	ng out
Uses various processe	•	-	٠.		List and perform safety			_	-	-
differentiate between	•				and cares for oxygen an					
The Physics of Weldin		T	1	1	Inspecting and Testing		,e	1	1	
Understands and can	- 1	tha 2 nran	rties of m	atal .			£1	al a ladina an ad	-f+ 1:-+	
Physical, Chemical, an			ercies of me	elai-	Differentiate between a common types of nonde		-	_		
rnysicai, chemicai, an	u iviecilaliica	1			Perform several basic ty				U	
Math for M1-1-1:				1	Welder Certification	rpes of	tests oil W	T EIUS LO EVA	Iuale welu	quanty
Math for Welding			L	<u> </u>				L	<u> </u>	<u> </u>
Describes and utilizes			-		Describe the use of code		•			
personal life. Can add,					information on a require					
numbers, fractions, an		Able to con	vert betwe	en	conform to most codes.			e aifferent t	ypes of we	ıaer
fractions and decimals				1	certifications and how t	o optai	n tnem	I	ı	ı
Math Applications for	•									
Welders										<u></u>
Measure using both U	.S. customar	y (standard	) system a	nd the S.I.						
metric system. Conver	t lengths fro	m standard	units to m	etric units						
and from Metric units	to Standard	units. Calcເ	late the pe	erimeter,						
area, and volume of co	ommon shap	es. Convert	welding va	alues from						
and to standard and m	netric units		-							



### **EMPLOYABILITY PROFILE**

### **Welding Technology Program**

Student Name:				3011001		sences			-
ID Number:				Teache	: Fin	al Grad	de: _		_
Cal	reer I				Career Development Standards				
		ST	AND	DARD	S DEFINITIONS				
NA = Not Applicable 1 =	= Dev	elopir	ng		2 = Basic 3 = Proficient 4 = N	Mast	ery		
	9th	10th	11th	12th	Г	9th	10th	11th	12th
Acts as a responsible citizen/employee					Models integrity, ethical behavior, and leadership	J	20111	1100	
Is on time and prepared, follows workplace policies, demo dependability, is polite and courteous to adults and peers and is reliable and consistent in their actions					Is accountable and transparent in all of their work and assig exhibits ethical behavior, and commitment to completing t and demonstrates leadership skills, assuming responsibility	asks as	s assigi		
Applies appropriate academic and technical skills					Develops and implements a Career Plan				
Demonstrates an understanding of the academic knowled their trade. Technical skills are developed with academic c English language arts and science that are integrated with	ompet	encies i	ncludin		Develops a career plan based on understanding of their per pathways that aligns to them. Develops resumes, cover lett work to aid in the job seeking process and/or entrepreneur	ters, aı	nd exa		
Attends to personal health and financial well-being					Uses technology to enhance productivity				
Recognizes the benefits of physical, mental, social, and fin importance of that success in their career. Accepts criticis improvement targets on a consistent basis.					Demonstrates an understanding of the use of technology re pathway. Continually develops their ability to adapt to chausing technology, including new tools and their associated a	nging v	work e		
Communicates clearly, effectively, and with reason.					Works as a productive and respectful team member				
Is able to communicate both verbally and in writing to exp information. Uses appropriate vocabulary to share inform writing as well. Demonstrates active listening skills and ve	ation b	oth ver	bally ar		Actively participates as a member of a team recognizing an and abilities. Adds to the collective value of the team, and to the collective efforts and goals.			-	
Makes appropriate decisions					Demonstrates reliability and dependability				
Considers the environmental, social, and economic impact Understands that their actions and decisions will impact o independently and responds positively to new ideas and s	ther pe	eople di		Works	Regardless of tasks given, demonstrates reliable and deper the expectations as defined. Attendance and levels of parti- expectations consistently. Take on additional responsibilitie	cipatio	n mee	t	
Demonstrates creativity and innovative thought					Arrives on time and is prepared to work				
Demonstrates creativity and new thinking to solve workpl: encountered. Is creative, innovative, and is eager to explo issues and challenges that are encountered.				essing	Consistently demonstrates promptness, reliability, and con classes, work site experiences, and other assignments as of for work or education as requirements dictate, meets atter	lefined	l. Repo	orts pre	epared
Employs valid and reliable research strategies					Demonstrates safe working habits				
Seeks information to develop a deeper understanding of it technology as a tool to research, organize, and evaluate in incompetently. Interprets information and draws conclusi	format	ion criti	cally		When engaging in worksite situations or learning labs, uses safely, observes general safety guidelines for material hand expectations of maintaining a safe work environment for of	lling, a	nd me		
Uses critical thinking skills and demonstrates perseveran	ce				Demonstrates problem solving skills				
Demonstrates problem-solving skills through the use of cr making, and adaptability. Effectively reasons through diffi decisions even when faced with complex or challenging pr	cult sit	uations,			Addresses problems encountered using effective problem- to define potential solutions to problems, identifies and im based on the information gathered and their skill and know	pleme	nts the	-	
Earned Technical Endorsement on Diploma YES		NO		]	Special Recognitions or Scholarships Student Leadership Organization				_