PROGRAM OF STUDY: Welding









This Program of Study may serve as a graduation guide for the next four plus years, along with other career planning and educational materials. Courses listed in this model may include recommended coursework and should be individualized to students' educational and career goals. Each graduation plan needs to meet minimum high school graduation requirements. Dual Enrollment courses can be high school academic and/or career technical education courses.

		SECON	NDARY:				PC	OSTSECONDAF	RY:	:
COURSE/ GRADE	NINTH	TENTH	ELEVENTH	TWELFTH		тсс		DIPLOMA OR AAS		BACHELOR OF SCIENCE
ENGLISH	9 th grade Lit/ Composition	10 th grade Lit/ Composition	American Lit/ Composition	World Lit/ Composition / British Lit	el (3)	Any Combination of the Following TCCs:	Entrance/Exit Point	Any completed TCC identified in the TCC column leads to WAJ2 Welding and Joining Technology diploma.		The University System of Georgia offers students' higher education options at 30 institutions throughout the state, providing a wide range of academic programming including certificates and associate, baccalaureate, masters, doctoral and professional degrees.
MATHEMATICS	Coordinate Algebra Algebra I	Analytic Geometry / Geometry	Advanced Algebra / Algebra II	Pre-calculus		MGM1 - DE Gas Metal Arc Welder MF61 - DE Flux Cored				
SCIENCE	Physical Science	Biology	Chemistry	Physics		Arc Welder MB31 - Basic Shielded Arc Welder				
SOCIAL STUDIES	World History	Psychology	US History	Government (½ unit) Economics (½ unit)		GM31 - Gas Metal Arc Welder				
PATHWAY COMPLETER	Industry Fundamentals & Occupational Safety	Introduction to Metals	Welding I	Another course in focus area, Work-Based Learning, or Youth Apprenticeship		GTA1 - Gas Tungsten Arc Welder				
Industry Recognized Credential (Pathway Completer) Visit the End of Pathway Assessment Page (see note below)						Enrollment Gas Tungsten Arc Welder		Diploma, Degree options		https://apps.ds.usg.edu/ords/ f?p=118:1:0:
Required/ Selective Electives	Health & Personal Fitness (can be taken in grades 9-12	,	Financial Literacy	Welding II		FC61 - Flux Cored Arc Welder FS31 - Basic Shielded				
	Modern Language/Latin 2 units required for admissions to Georgia University System Colleges/Universities For a listing of Modern Language/Latin courses offered at your high school, please contact your advisor, counselor, or curriculum handbook. Other Electives For a listing of other elective courses off your high school, please check with your counselor, or curriculum handbook.			ective courses offered at e check with your advisor,		Metal Arc Welder Find the campus for the TCC options				

NOTE: Students have many options to **ENTER** and **EXIT** from their academic studies into the workforce. When a student graduates from high school, they are eligible to choose one of many **ENTRANCE POINT** options: **1.** Enroll in either a 2 or 4 year post-secondary program; **2.** Enroll in an apprenticeship program or the military; or **3.** Enter the workforce using technical skills learned in high school. When a student finishes a 2- or 4-year degree program, they may choose to **EXIT** and **1.** Enroll in an apprenticeship program or the military; **2.** Enroll in a professional university degree program; or **3.** Enter the workforce using technical skills learned.

Welding Career Pathway Completers - Industry Credentialing for High School Students

Upon completion of sequenced courses in the <u>Welding</u> Pathway, students are eligible to complete the Industry-Recognized student credential for fulfillment of the End of Pathway Assessment. Secondary students completing the <u>Welding</u> pathway will be able to sit for the National Industry Credentialed assessment offered on-line from <u>AWS_NCCER_Skills_USA_and_NOCTI</u>. Once mastery is reached, students will receive recognition for completion and use this credential in conjunction with their job or continuing training. For specific assessment information, refer to: http://bit.ly/ArchConstEOPA.

Sample In Demand Careers in Georgia										
Occupation Specialties	Level of Education Needed	Georgia Average Salary	Annual Average Openings in Georgia	2014 – 2024 Employment Outlook						
Welders, Cutters & Welder Fitters	Postsecondary Certificate	\$36,175	371	In Demand, High Skill						
Sheet Metal Workers	Postsecondary Certificate	\$43,460	142	In Demand, High Skill						
Structural Iron & Steel Workers	High School Diploma	\$38,523	33	In Demand, High Skill						
Boilermakers	High School	\$58,177	11	High Skill, High Wage						

Data link here.

Go to GAfutures at www.gafutures.org for more information about your education and career planning, including valuable financial information (grants and scholarships including HOPE Program, grants and loans, FAFSA, and CSS forms).

Career-Related Education Postsecondary Options: Earning Postsecondary Credits While in **Activities** High School 4-Year Universities/ Career Awareness Colleges **Dual Enrollment Program** • Earn postsecondary credit while in Career Enhancement Opportunities Career Exploration 2-Year Colleges Instructional Related Technical Colleges high school Connecting State Registered You can complete Work-Based Learning Apprenticeships Industry Credential Employability Skill Dev. Special Purpose Technical Certificate of Credit (TCC) · Cooperative Education Schools Associates of Applied Science On-the-Job Training Degree Internship Military · Bachelor's Degree · Youth Apprenticeship Who can help? Clinicals Parents School Counselor Advisor

Postsecondary Transition

- University System of Georgia Institutions: Admissions Testing
 - ACT or SAT
 - For More Information:
 - Contact the institution of your choice OR
- Technical College System of Georgia
 - Placement Exam
- · United States Military
 - ASVAB Assessment
- Use BRIDGE Law platform to inform decisions on postsecondary opportunities
- Dual Enrollment
 - Earning high school course credits while taking college courses

Related Pathway Occupations	Other Related Occupations					
• Welders, Cutters, & Welder Fitters • Assemblers &	Sheet Metal Workers					
Fabricators • Boilermakers • Layout Workers, Metal &	Electricians					
Plastic • Pipe Fitters & Steamfitters • Reinforcing Iron &	Stone Masons					
Rebar Workers • Structural & Steel Workers	*ONET Online					

Welding Pathway Description

Construction is one of the nation's largest industries with over 7 million wage and salary jobs and 1.9 million self-employed workers. Construction includes the building of new structures as well as additions and modifications to existing ones. The construction industry also includes maintenance, repair and improvements on these structures.

Welders and solderers use heat to permanently join pieces of metal. Because of its strength, welding is important to the manufacture of ships, automobiles, and aircraft. In addition, welders work in the construction industry, joining beams in buildings and other structures. Solderers use similar processes on electronic and other small equipment. The outlook for welders and solderers varies by industry.

Workers are required to complete extensive on-the-job-training, apprenticeships, and/or technical college programs. Employment of welders, cutters, solderers, and brazers is expected to grow 15 percent from 2014 to 2024, about as fast as the average for all occupations. This employment growth reflects the need for welders in manufacturing because of the importance of welding as part of the manufacturing process. Welders can easily move from one industry to another because basic welding skills are the same across industries. Welders who work in the automotive manufacturing industry can find work in the oil and gas industry. Growth in the defense industry as well as the need to rebuild bridges, highways and aging building will contribute to employment growth.

Overall job prospects will vary by skill level. Job prospects should be good for welders trained in the latest technologies. Welding schools report that graduates have little difficulty finding work, but many welding employers report difficulty finding properly skilled welders. However, welders who do not have up-to-date training may face competition for jobs. For all welders, job prospects should be better for those willing to relocate.