

## Welding and Joining Technology Diploma (WAJ2)- 54 Credit Hours

## **Program Description:**

The Welding and Joining Technology diploma program is designed to prepare<br/>students for careers in the welding industry. Program learning opportunities<br/>develop academic, technical, professional knowledge and skills required for<br/>job acquisition, retention, and advancement. The program emphasizes welding<br/>theory and practical application necessary for successful employment. Welders<br/>need good eyesight, hand-eye coordination, and manual dexterity. They<br/>should be able to concentrate on detailed work for long periods and be able to<br/>bend, stoop, and work in awkward positions. In addition, welders increasingly<br/>need to be willing to receive training and perform tasks in other production<br/>jobs. Graduates may find employment as oxyfuel cutters, oxyacetylene<br/>welders, shielded metal arc welders, GTAW(TIG) welders, GMAW(MIG)Tyler Layton, Instructor<br/>700-537-6088 Murphy<br/>tyler.layton@westgatech.ed<br/>Joe Pennington, Instructor<br/>706-755-4572 Lagrange<br/>joe.pennington@westgatechWitch Marshall, Instructor<br/>welders, shielded metal arc welders, GTAW(TIG) welders, GMAW(MIG)706-838-3013 Carrollton<br/>mitch.marshall@westgatechSalaries in this occupation are estimated to range from \$35,380 - \$58,100 per<br/>year (BLS.gov May 2022).700-755-7417 CEC Newnan

## Contact:

technology/

Tyler Layton, Instructor 770-537-6088 Murphy tyler.layton@westgatech.edu ross.hollen@westgatech.edu 706-755-4572 Lagrange joe.pennington@westgatech.edu Mitch Marshall, Instructor 706-838-3013 Carrollton mitch.marshall@westgatech.edu **Calvin Cromer, Instructor** 770-755-7417 CEC Newnan calvin.cromer@westgatech.edu John Britt, Instructor 706-948-0257 Franklin john.britt@westgatech.edu Website: https://www.westgatech.edu/progra m-explorer/manufacturing-andproduction/welding-and-joining-

Pre-Diploma Requirements								
	Program Specific							
	Min GPA 2.0							
	Carroll, CEC (Newnan), Douglas, Franklin and LaGrange Campus							
	Prerequisites – Minimum Grade of C required							
	Set the Track, Start the Track, Stay on Track							
	Meet with an Advising Coach to Stay on Track. S = Semester; CR = Credit Hours; FA = Fall; SP = Spring; SU = Summer; ALL=any semester							
$\checkmark$	Grade	Semester 1	S	CR	Notes & Milestones			
		WELD 1000 Introduction to Welding	FA SP	4				
		WELD 1010 Oxyfuel and Plasma Cutting	FA SP	4				
		WELD 1040 Flat Shielded Metal Arc Welding	ALL	4				
				12	Program Semester Hours			

$\checkmark$	Grade	Semester 2	S	CR	Notes & Milestones
		MATH 1012 Foundations of Mathematics	ALL	3	
		WELD 1050 Horizontal Shielded Metal Arc	ALL	4	Prerequisites – WELD 1000 and WELD 1040
		WELD 1060 Vertical Shielded Metal Arc	ALL	4	Prerequisites – WELD 1000 and WELD 1050
		WELD 1070 Overhead Shielded Metal Arc	ALL	4	Prerequisites – WELD 1000 and WELD 1060
				15	Program Semester Hours
~	Grade	Semester 3	S	CR	Notes & Milestones
		ENGL 1010 Fundamentals of English I	ALL	3	
		EMPL 1000 Interpersonal Relations and	ALL	2	
		Professional Development			
		WELD 1090 Gas and Metal Arc Welding	ALL	4	Prerequisites – WELD 1000 and WELD 1070
		Occupational Electives (choose one)			
		WELD 1150 Advanced Gas Tungsten Arc Welding		3	Prerequisites – WELD 1000 and WELD 1110
		- OR-			
		WELD 1153 Flux Core Arc Welding		4	Prerequisites – WELD 1000 and WELD 1090
		- OR-		_	
		COMP 1000 Introduction to Computers		3	
	<u> </u>		-	12	Program Semester Hours
<b>~</b>	Grade	Semester 4	S	CR	Notes and Milestones
~	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding	ALL	<b>CR</b> 4	Notes and Milestones Prerequisites – WELD 1070 and WELD 1090
~	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding WELD 1120 Preparation for Industrial	-	CR	Notes and Milestones Prerequisites – WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1040, WELD
~	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding WELD 1120 Preparation for Industrial Qualifications	ALL	<b>CR</b> 4	Notes and MilestonesPrerequisites – WELD 1070 and WELD 1090Prerequisites – WELD 1000, WELD 1040, WELD1070 and WELD 1090
✓	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding WELD 1120 Preparation for Industrial	ALL	<b>CR</b> 4	Notes and Milestones Prerequisites – WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1040, WELD
✓ 	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding WELD 1120 Preparation for Industrial Qualifications WELD 1030 Blueprint Reading Occupational Electives (choose one)	ALL	<b>CR</b> 4	Notes and Milestones Prerequisites – WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1040, WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1070 and
✓ 	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding   WELD 1120 Preparation for Industrial   Qualifications   WELD 1030 Blueprint Reading   Occupational Electives (choose one)   WELD 1150 Advanced Gas Tungsten Arc Welding	ALL	<b>CR</b> 4	Notes and Milestones Prerequisites – WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1040, WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1070 and
✓ 	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding   WELD 1120 Preparation for Industrial   Qualifications   WELD 1030 Blueprint Reading   Occupational Electives (choose one)   WELD 1150 Advanced Gas Tungsten Arc Welding   – OR-	ALL	CR     4     4     4     3	Notes and MilestonesPrerequisites – WELD 1070 and WELD 1090Prerequisites – WELD 1000, WELD 1040, WELD1070 and WELD 1090Prerequisites – WELD 1000, WELD 1070 andWELD 1090Prerequisites – WELD 1000 and WELD 1110
	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding WELD 1120 Preparation for Industrial Qualifications WELD 1030 Blueprint Reading Occupational Electives (choose one) WELD 1150 Advanced Gas Tungsten Arc Welding – OR- WELD 1153 Flux Core Arc Welding	ALL	CR 4 4	Notes and Milestones Prerequisites – WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1040, WELD 1070 and WELD 1090 Prerequisites – WELD 1000, WELD 1070 and WELD 1090
	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding   WELD 1120 Preparation for Industrial   Qualifications   WELD 1030 Blueprint Reading   Occupational Electives (choose one)   WELD 1150 Advanced Gas Tungsten Arc Welding   - OR-   WELD 1153 Flux Core Arc Welding   - OR-	ALL	CR 4 4 4 3 4	Notes and MilestonesPrerequisites – WELD 1070 and WELD 1090Prerequisites – WELD 1000, WELD 1040, WELD1070 and WELD 1090Prerequisites – WELD 1000, WELD 1070 andWELD 1090Prerequisites – WELD 1000 and WELD 1110
✓ 	Grade	WELD 1110 Advanced Gas Tungsten Arc Welding WELD 1120 Preparation for Industrial Qualifications WELD 1030 Blueprint Reading Occupational Electives (choose one) WELD 1150 Advanced Gas Tungsten Arc Welding – OR- WELD 1153 Flux Core Arc Welding	ALL	CR     4     4     4     3	Notes and MilestonesPrerequisites – WELD 1070 and WELD 1090Prerequisites – WELD 1000, WELD 1040, WELD1070 and WELD 1090Prerequisites – WELD 1000, WELD 1070 andWELD 1090Prerequisites – WELD 1000 and WELD 1110

**Note:** If a course is full or unavailable when you to attempt to register, please select an available course from any term listed, given you have satisfied the required pre-requisite.

Employment Opportunities: <u>https://www.westgatech.edu/student-life/career-services/</u>

## Financial Aid by Program: <u>https://www.westgatech.edu/wp-content/uploads/2019/02/WGTC-Available-Aid-By-</u> <u>Program-11-17-2023.pdf</u>

As set forth in its student catalog, West Georgia Technical College does not discriminate on the basis of race, color, creed, national or ethnic origin, sex, religion, disability, age, political affiliation or belief, genetic information, disabled veteran, veteran of the Vietnam Era, spouse of military member, or citizenship status (except in those special circumstances permitted or mandated by law). The following persons have been designated to handle inquiries regarding the non-discrimination policies: Equity (Title IX) Coordinator, Dean of Students, 770.537.5722, 176 Murphy Campus Blvd., Waco, GA 30182. ADA (Section 504) Coordinator for <u>Students</u>: Career and Student Support Services Manager, 770.824.5245, 176 Murphy Campus Blvd., Waco, GA 30182, for <u>Employees</u>: Human Resources Manager, 770.537.6056, 176 Murphy Campus Blvd., Waco, GA 30182.