

# 2025-2026 Dual Enrollment Welding Program Pathway

DAWSON CAMPUS



**A Selection Process Will be Utilized to Choose 18 Students Each Fall (15 Morning & 3 Evening)**

Jump start your career in Welding at our Dawson Campus and earn your Basic Shielded Metal Arc & Gas Metal Arc Welder Certificates.

**MORNING** Courses for Fall & Spring: Monday–Thursday, 7:30 AM – 8:45 AM  
Days and times will vary for Summer semester

## Fall 1

WELD 1000  
(4 Hours)

## Spring 1

WELD 1010  
(4 Hours)

## Summer\*

WELD 1110 (4 Hours)  
WELD 1030 (4 Hours)  
WELD 1090 (4 Hours)

## Fall 2

WELD 1040  
(4 Hours)

## Spring 2

WELD 1090  
(4 Hours)

**EVENING** Courses for Fall & Spring: Monday–Thursday, 5:00 PM–8:30 PM  
Days and times will vary for Summer semester

## Fall Term A

WELD 1000  
(4 Hours)

## Fall Term B

WELD 1010  
(4 Hours)

## Summer\*

WELD 1090 (4 Hours)  
WELD 1030 (4 Hours)  
WELD 1110 (4 Hours)

## Spring Term A

WELD 1040  
(4 Hours)

## Important Information to Consider:

- Students will be required to purchase basic tools & personal protective equipment (PPE) not covered by Dual Enrollment funding. The cost range is from \$400 to \$700
- Students must provide their own transportation to the LTC Campus
- Students must complete a LTC Dual Enrollment application & apply for one of the Welding Programs listed above
- Deadline to apply for this program and have all admissions information complete is April 1, 2025, to be considered in the Welding Program Pathway selection process at Dawson Campus

\*Opportunity to earn WELD 1090 & additional certificates if courses are taken in the summer

## Dual Enrollment - Welding Course Selection (Dawson Campus)

Students MUST, to be considered, complete the following items by

**April 1, 2025**

- Students MUST commit to the course pathway and class times for DE students as presented via the pathway program flyer for Dawson Campus. Any other course variations will not be granted
- Students MUST complete the LTC application for admissions for Fall Semester 2025, for one of the Welding certificate programs on our website. [Lanier Technical College - Welding and Joining Technology \(smartcatalogiq.com\)](http://Lanier Technical College - Welding and Joining Technology (smartcatalogiq.com))
- Students MUST ensure their in-progress high school transcript, placement requirements, residency (if Self/Split/HOPE paying), or any other item required for the application to be complete is submitted, as requested. You can check your Admissions Portal checklist here: [Lanier Technical College \(site.com\)](http://Lanier Technical College (site.com))
- Students MUST complete their GAFutures Dual Enrollment Funding application, and parents/guardians must also complete with parent/guardian signature. You may check your status here: [GAFutures.org | Georgia Student Finance Commission](http://GAFutures.org | Georgia Student Finance Commission)
- If you are an Accelerated Career Diploma student, you MUST complete the GSFAPPS found here: [GSFAPP Student Application \(gafutures.org\)](http://GSFAPP Student Application (gafutures.org))
- Students MUST be registered for Selective Service if 18 years of age or within 30 days of their 18th birthday
- Students MUST be in good standing at the college and not be on academic dismissal or financial aid suspension
- Acceptance to the program **does not guarantee** selection for the course pathway; instead, it allows students to enter into the course pathway selection.
- ONLY students whose application requirements above are met and are deemed accepted will be entered into the course pathway selection.

### Course Pathway Selection Information

- Eighteen (18) seats are available for the Welding program at the Dawson campus with fifteen (15) seats in the morning and three (3) seats in the evening
- Selection will take place on April 3, 2025. For each eligible student who has completed all admissions criteria above, the name of the high school the student attends, not the individual student's name, will be submitted for a random selection process.
- LTC will randomly select from the entries the number of slots each high school location will receive\*
- LTC will contact each high school to notify them of the number of slots allocated to them\*
- The high school will provide LTC with the names of the students they have selected for admission into the program\*
- Once provided, the Dual Enrollment Coordinator will register the student identified by the high school for the first course/courses in the pathway

\* A school system may elect to determine which high school in their system will receive the selected seats