

Dual Enrollment Information: 2023-2024 Academic Year

For Dual Enrollment with Louisiana Delta Community College (LDCC), students MUST complete each of the following:

- 1. Students must have permission from their high school counselor to enroll in dual enrollment courses.
- 2. Students must be 15 years old by the first day of the requested semester.
- 3. Students must meet eligibility requirements for their requested course(s)- refer to "Eligibility Criteria for Louisiana Delta Community College Dual Enrollment" on page 2.
- 4. High School transcripts and *subject placement scores*¹ must be turned in to LDCC's Dual Enrollment Coordinator to verify eligibility for courses.

¹Subject placement scores: refer to the "Academic Affairs Policy 2.22 Figure 1- Placement Scores" on page 3.

After students receive permission from their high school counselors to enroll in LDCC dual enrollment:

Step 1- Submit the online application:

• https://www.ladelta.edu/admissions/high-school-dual-enrolled/index

Step 2- Complete the Dual Enrollment Signature Page.

Additional Dual Enrollment Information:

- Students must have a form of photo ID prior to the first day of class.
 - o Photo ID can include driver's license, high school ID, or LDCC ID.
- For information on the updated dual enrollment tuition rate, refer to the document "Dual Enrollment Updated Tuition and Fees Schedule".



Eligibility Criteria for Louisiana Delta Community College Dual Enrollment:

The minimum requirements to enroll in dual enrollment differ based on two types of entry:

- A. Academic Dual Enrollment Courses
- B. Career and Technical Dual Enrollment Courses
 - A. Minimum Requirements for Academic Dual Enrollment Courses:

A student is eligible to enroll in Academic Dual Enrollment Courses if they meet ANY of the following three criteria ¹				
1. Success in high school				
A 2.5 cumulative high school GPA				
AND				
Subject-specific minimum scores		Counselor recommendation		
on the assessments listed in Figure 1.	OR	based on overall student		
		performance and grade trends in the		
		subject.		
2. Success in subject area				
A 3.0 cumulative high school	AND	Counselor recommendation based		
subject-area GPA, as determined by		on grade trends in the subject.		
the postsecondary institution.				
3. Success in previous dual enrollment courses				
A 2.5 cumulative <u>college</u> GPA, as demonstrated in prior dual enrollment participation.				

¹In addition to the requirements listed in the table, some courses have additional prerequisite requirements (Ex. English, Math, etc). Please reach out to Louisiana Delta Community College's Dual Enrollment Coordinator to ensure the student meets all eligibility requirements.

B. Minimum Requirements for Career and Technical Dual Enrollment Courses:

A student is eligible to enroll in Career and Technical Dual Enrollment Courses if they meet ANY of the following three criteria ²		
1.	Success in high school	
A 2.0 cumulative high school GPA		
2. Success in high school performance		
	Counselor recommendation based on relevant high school performance.	
3.	Success in previous dual enrollment courses	
	A 2.0 cumulative <u>college</u> GPA, as demonstrated in prior dual enrollment participation.	

²In addition to the requirements listed in the table, some courses have additional safety requirements, and some programs have minimum age requirements set by regulatory agencies. Please reach out to Louisiana Delta Community College's Dual Enrollment Coordinator to ensure the student meets any regulatory requirements and that any safety compliance prerequisites are met.



Academic Affairs Policy 2.22 Figure 1 Placement Scores¹

Together with the GPA requirements, if a student has a score in the Humanities and Social Science placement score column, the student is eligible to enroll in a Humanity or Social Science dual enrollment course. If the student has both the GPA and a score in the Science and Mathematics placement score column, the student is eligible to enroll in a Science or Math dual enrollment course.

Assessment	Placement Scores for Humanities and Social Sciences	Placement Scores for Science or Mathematics
ACCUPLACER Next Generation	250 Writing	250 QRAS
ACT	18 (ACT English Subscore)	19 (ACT Math Subscore)
SAT	500 ERW	510 Math

¹Placement scores are based on the Board of Regents updated Academic Affairs Policy 2.22 Figure 1. Louisiana Delta Community College accepts the assessments shown in the table above.