

Dual Credit Report Spring 2024

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Table 1 shows the number, percentage and cumulative grade point average of dual credit students for the past two academic years disaggregated by gender and race/ethnicity, and a comparison to the percentage of students at the school as a whole.

Table 1: Unduplicated Headcount (n), Percentage (%) and Cumulative Grade Point Average (GPA) of Dual Credit Students and Comparison to All Students

		2022	-2023		2023	-2024	2021-2022
Gender & Race/ Ethnicity		Dual Cred	it Students		Dual Cred	it Students	All Students
	(n)	(%)	(Cumulative GPA)	(n)	(%)	(Cumulative GPA)	(%)
Female	2	40%	4.00	19	86%	3.30	50.0%
Male	3	60%	2.44	3	14%	3.50	50.0%
Total/Average	5	100%	2.66	22	100%	3.32	100.0%
African American	1	20%	4.00	3	14%	3.78	16.9%
Hispanic	3	60%	3.17	16	73%	3.19	62.2%
White	1	20%	1.33		0%		18.9%
All Others		0%		3	14%	3.00	2.1%
Total/Average	5	100%	2.66	22	100%	3.32	100%

Notes: Data Source: Lee College Student Information ZogoTech System

C. "Cumulative GPA" is to show cumulative across all terms in the Academic year.



A. Academic year enrollment is unduplicated. Enrollment includes all semesters: Fall, Spring, and Summer.

B. Gender and race/ethnicity for All Students gathered from TAPR (Tx Academic Performance Report - https://rptsvr1.tea.texas.gov/perfreport/tapr/tapr_srch.html?srch=C) (Peter Hyland Ctr HS)



Credit Enrollment Trends

Table 2 shows the unduplicated headcount, duplicated headcount, and the average course load per student for the past five years..

Table 2a: Unduplicated Headcount

Term (groups)	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024
Fall	16	15	8	2	15
Spring	11	11	4	3	7
Summer	4	1	1		
Total	19	19	9	5	22

Table 2b: Duplicated Headcount

Term (groups)	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024
Fall	33	30	12	2	15
Spring	21	17	6	3	7
Summer	5	2	1		
Total	59	49	19	5	22

Table 2c: Average Course Load

Term (groups)	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024
Fall	2.06	2.00	1.50	1.00	1.00
Spring	1.91	1.55	1.50	1.00	1.00
Summer	1.25	2.00	1.00		
Total	3.11	2.58	2.11	1.00	1.00

Definitions:

- **A.** Unduplicated Headcount: The actual number of individual students enrolled. A student enrolled in more than one course in an academic term is counted only once for the term.
- **B.** Duplicated Headcount: Duplicated headcount is the number of classroom seats that were filled. A student enrolled in three courses in an academic term will count as filling three classroom seats for the term.
- **C**. Average Course Load is the Duplicated Headcount divided by the Unduplicated Headcount, and it shows, on average, how many courses students take per term.





Part 3: Academic and Technical Course Success Rates

Tables 3a & 3b shows the duplicated headcount in academic and technical courses respectively and the success and withdrawal rates for each course. The bottom rows provide a comparison of Peter E. Hyland Center HS dual credit student to dual credit students in all ISD's combined and to non-dual credit students and are not in the Prison Education Program.

Table	Table 3a: Academic Course Success & Withdrawal Rates (Duplicated Headcount)							
		202	22-2023			20	23-2024	
				%Success				%Success
				Dual Credit				Dual Credit
Course	Headcount	%Success	%Withdrawal	All ISD	Headcount	%Success	%Withdrawal	All ISD
ARTS-1301				77%	1			12%
ARTS-1303	1			89%				35%
EDUC-1200	3			82%	21	52%	14%	45%
Peter E. Hyland								
Ctr. HS Students	4				22	55%	14%	
Dual Credit All								
ISDs	10874	79%	4%		9712	40%	2%	
Non-Dual Credit								
& No Prison Edu								
Prog. Students	22752	55%	7%		20246	31%	4%	





Part 3: Academic and Technical Course Success Rates

		20	22-2023			20	23-2024	
Course	Headcount	%Success	%Withdrawal	%Success Dual Credit All ISD		%Success	%Withdrawal	%Success Dual Credi All ISD
PFPB-2310	1			100%				100%
Peter E. Hyland Ctr. HS Students	1							
Dual Credit All ISDs	3225	51%	2%		3693	24%	1%	
Non-Dual Credit & No Prison Edu Prog. Students	12971	52%	4%		11092	27%	2%	

Definitions:

- A. Duplicated Headcount is the number of filled classroom seats. If a student repeated a course in the same year, they would count as two classroom seats.
- **B**. Unduplicated Headcount is the number of unique students who took the course. If a student took the same course twice, they would only count as one student.
- C. Success Rate is the number of students who received a grade of A, B, or C divided by the number who received an A, B, C, D or F or withdrew from the course.
- D. Withdrawal Rate is the number of students who withdrew from the course divided by the number who received an A, B, C, D or F or withdrew from the course.
- **E**. Failure Rate (not shown in Table 3) is the number of students who received a grade of D or F divided by the number who received an A, B, C, D or F or withdrew from the course. The sum of the Success Rate, Failure Rate and Withdrawal Rate is 100%, so the Failure Rate can be calculated from the Success Rate and the Withdrawal Rate.
- **F.** Dual Credit Students are students currently enrolled at Lee College who are also high school students in the Lee College service area: Anahuac HS, Barbers Hill HS, Crosby HS, Dayton HS, East Chambers HS, GC Memorial HS, Hardin HS, Hargrave HS, Hull-Daisetta HS, Robert E. Lee HS, Liberty HS, IMPACT, Stuart Career Tech Ctr, Sterling HS, West Hardin HS, and Kountze HS.
- G. Non-Dual Credit Students are students currently enrolled at Lee College who are not high school students and are not in the Prison Education Program.
- H. Success and Withdrawal Rates for courses with fewer than 5 students are suppressed to protect student identification.





Part 4: Declared Majors for all Enrolled Dual Credit Peter Hyland Ctr HS Students Table 4 shows the unduplicated headcount enrollment by program plan.

	2022-2023	2023-2024	Total
Associate of Applied Science			
Paralegal Studies (PA2)		2	2
Total		2	2
Associate of Arts			
Associate of Arts (AA4)	3	18	20
General Studies (GS4)	2	1	3
Total	5	19	23
Associate of Science			
Associate of Science (AS3)		1	1
Total		1	1
Total	5	22	26

Notes: Data Source: Lee College Student Information ZogoTech System.

Academic year enrollment is unduplicated. Enrollment includes all semesters: Fall, Spring, and Summer.





in Public or Independent Higher Education in Texas

Table 5 shows the number and percentage of trackable students who were enrolled or not found in public or independent higher education in Texas in the fall semester immediately after their high school graduation. Students who are trackable but were not found could have enrolled in an out-of-state college or university, but in general the students who are not found are assumed to be mostly students who did not enroll in higher education.

Table 5: Peter E. Hyland Center Class of 2022: Enrollment in Higher Education in Texas in the Fall Immediately After High School Graduation

College or University	Trackable Headcount	Trackable Percentage
Not found	165	86.4%
LEE COLLEGE (003583)	22	11.5%
Other Pub/Ind 4-yr Institution (1)	1	0.5%
Other Pub/Ind 2-yr Institution (2)	3	1.6%
TOTAL	191	100.0%
Not Trackable	16	
Total Class of 2022	207	

Report Details:

- **A.** 'Not found' graduates have standard ID numbers that were not found in the specified Fall term at Texas higher education institutions.
- **B**. 'Not trackable' graduates have non-standard ID numbers that cannot be matched to enrollment at Texas higher education institutions.
- **C**. Enrollment at 'Other' institutions is the combine enrollments of students at institutions that enrolled less than 5 students.
- **D**. Source: THECB 06 Feb 2024; https://reportcenter.highered.texas.gov/reports/data/high-school-graduates-enrolled-in-higher-education-by-campus-fall-2022-pdf/





Part 6: Enrollment in the Current Semester

Tables 6a & 6b show the current enrollment in academic and technical courses compared to the same semester last year.

Table 6	ia: Enrollment	in Academic Course	es in the Curren	t Semester
	2022-2023			
	Previous	2023-2024 Current		
Course	Spring	Spring	Change (n)	Change (%)
EDUC-1200	3	7	4	133%
Total	3	7	4	133%

Table	e 6b: Enrollment	in Technical	Courses in the Co	urrent Semestei
	2022-2023	2023-2024		
	Previous	Current		
Course	Spring	Spring	Change (n)	Change (%)
		No D	ata	
Total				

Notes:



