

6611 Boeing Dr, El Paso, TX 79925
Phone: (915) 780-1919 | www.esc19.net

esc19.net

HB5 College Prep Training 2024-2025



6611 Boeing Dr, El Paso, TX 79925 Phone: (915) 780-1919 | www.esc19.net

esc19.net







REGION 19 • EL PASO, TX

Agenda

- **≻**Welcome
- ➤ College Prep Course Updates
- **➤ CCMR Accountability Updates**
- ➤ MOU and Course Information
- **≻**Lunch
- ➤ Content Resources by Discipline





6611 Boeing Dr, El Paso, TX 79925
Phone: (915) 780-1919 | www.esc19.net

esc19.net

College Prep Course Updates

What factors determine the completion criteria for college prep courses?

Chapter 2 of the accountability manual states that a student can demonstrate College, Career, and Military Readiness by meeting Texas Success Initiative (TSI) criteria in RLA and Mathematics by successfully **completing and earning credit** for a college prep course as defined in TEC §28.014 and TEC §51.338.

<u>"in alignment</u> between the local education agency (LEA) and the partnering institution of higher education (IHE)."

"upon successful completion of a college prep course, students earn a TSI exemption from the partnering IHE(s) in that content area", students should only be reported in PEIMS as successfully completing a college prep course if they have met the TSI exemption requirements agreed upon by the LEA and IHE(s).



https://texaseducationagency.livehelpnow.net/39795/kb/article/127711/how-is-college-prep-course-completion-criteria-set

NEW!

Schedule for Reviewed and Approved College Prep Courses

In the 2024-2025 school year, TEA will begin the process to review and approve college prep courses for the purpose of demonstrating college readiness in the public-school accountability system. A call for applications is anticipated in Fall 2024. A list of college prep courses approved for public school accountability is anticipated to be released in Spring 2025.

Beginning with **2025-2026 graduates** (2027 accountability), only college prep courses from the approved list will be eligible for CCMR credit.



NEW!

Schedule for Phase-In of College Prep 12th Grade Requirement

For the Class of 2025, courses completed in the 11th or 12th grades will be eligible for CCMR credit (2026 accountability). For the Class of 2026 and subsequent graduating classes ONLY courses completed in the 12th grade will be eligible for CCMR credit through college prep.

A student successfully completing a college prep course that is not on the approved list or a student who is not in 12th grade may still be eligible for TSI exemption at the partnering IHE based on the term of the local agreement, but that **student SHOULD NOT be reported** in TSDS PEIMS for the purpose of CCMR.





6611 Boeing Dr, El Paso, TX 79925
Phone: (915) 780-1919 | www.esc19.net

esc19.net

CCMR Accountability Updates

Design Commitment #1:

Ratings Reflect the Better of Achievement or Progress



Better of Achievement or Progress: 70%

Domain 1

Student Achievement



30%



Domain 3

Closing the Gaps

This design reflects a commitment

- to recognize high student achievement and
- to recognize the impact of highly effective educators,
- while maintaining focus on the students most in need.

This design has produced ratings that are not strongly correlated with poverty.

Design Commitment #2:

Multiple valid measures to evaluate performance



In earlier grades, multiple tests are used (at least two each year and results over two years to measure growth) and STAAR is predictive of success in later years.

In high school, multiple CCM-Readiness indicators are used.

Domain 1: Student Achievement



100% STAAR

Elementary



100% STAAR

Middle



- 40% STAAR
- 40% College, Career,
 Military Ready (CCMR)
- 20% Graduation Rates



- Meet criteria on AP/IB exams
- Meet TSI criteria (SAT/ACT/TSIA) or complete a college prep course in reading and mathematics
- Complete dual credit course(s) or OnRamps course
- Earn an associate degree
- Graduate under an advanced diploma plan and be identified as a current special education student



- Earn an industry-based certification after completing a program of study
- Earn a Level I or Level II certificate
- Enlist in the United States Armed Forces or Texas National Guard
- Graduate with completed IEP and workforce readiness (graduation type codes 04, 05, 54, or 55)

A student shall be exempt from taking the TSIA if the student meets the following benchmarks on or after 2/15/23:

a combined score of 40 on the English and Reading (E+R) tests shall be exempt for both reading and writing or ELAR sections of the TSI Assessment.

A score of 22 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment. There is no composite score.

The use of scores from both the ACT administered prior to February 15, 2023, and the ACT administered after February 15, 2023, is allowable, as long as the benchmarks set forth in the first two bullets of this list are met.

taken the SAT administered March 2016 and later and earned a minimum score of 530 in Mathematics shall exempt the Math section of the TSIA.



taken the SAT administered March 2016 and later and earned a minimum score of 480 on the Evidence-Based Reading and Writing test for an exemption in the reading and writing sections of the TSIA.

A student shall be exempt from taking the TSIA if the student meets the following benchmarks on or after 2/15/23:



served for at least 3 years preceding enrollment, is a veteran, on active-duty, or a student who is or has served as a member of a reserve component of the U.S. armed services.



transferred from another institution having satisfactorily completed collegelevel coursework; or



enrolled in a certificate program of one year or less (Level One certificates) at a public institution. Student Access to TSIA Scores



A student who achieves a minimum score of 4000 on STAAR English III EOC shall be exempt for both reading and writing. A student who achieves a minimum score of 4000 on STAAR Algebra II EOC shall be exempt from mathematics.



taken the SAT administered March 2016 and later and earned a minimum score of 480 on the Evidence-Based Reading and Writing test for an exemption in the reading and writing sections of the TSIA.

A student shall be exempt from taking the TSIA if the student meets the following benchmarks on or after 2/15/23:



served for at least 3 years preceding enrollment, is a veteran, on active-duty, or a student who is or has served as a member of a reserve component of the U.S. armed services.



transferred from another institution having satisfactorily completed collegelevel coursework; or



enrolled in a certificate program of one year or less (Level One certificates) at a public institution. Student Access to TSIA Scores



A student who achieves a minimum score of 4000 on STAAR English III EOC shall be exempt for both reading and writing. A student who achieves a minimum score of 4000 on STAAR Algebra II EOC shall be exempt from mathematics.

Career Readiness Requirements for Annual Graduates by Accountability Year

Annual Graduates	Accountability Year	CCMR Credit Requirement
Class of 2022	2023	Earn IBC (2019–2022 list with sunsetting limit)
Class of 2023	2024	Earn IBC (2019–2022 & 2022–2025 lists with sunsetting limit)
Class of 2024	2025	Earn IBC (2019–2022 & 2022–2025 lists with sunsetting limit) plus 1 course in aligned program of study ¹
Class of 2025	2026	Earn IBC (2022–2025) plus Concentrator in aligned program of study ²
Class of 2026	2027	Earn IBC (2022–2025 & 2025–2029 lists with sunsetting limit) plus Completer in aligned program of study ³

¹ One course that is level two or higher (excludes Career Prep I, Extended Career Prep I, Project Based Research, and/or Scientific Research and Design)

³ Three or more courses for four or more credits, including one level three or level four course in the same program of study



SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

All rights reserved. All contents and information on this PowerPoint are the creative and intellectual property of Education Service Center Region 19, unless otherwise indicated. Content is used for educational purposes only and may not be copied, reproduced, distributed or otherwise used in any manner without express written permission from Education Service Center Region 19.

² Two or more courses for at least two credits in the same program of study

CCMR: Military Enlistment Data Collection



graduates, TEA will award CCMR credit to graduates for whom the district uploads the required military enlistment documentation.

This also documents TX National Guard enlistment.



- Districts must obtain a completed DD Form 4 Enlistment/ Reenlistment Document-Armed Forces of the United States student who has enlisted.
- 2. The DD Form 4 must include all require signatures by the student and the enlistment officer.
- 3. Districts must submit the completed DD Form 4 via a secure upload process in the spring of 2024 for 2023 graduates.
- Graduates for whom a completed DD form 4 is submitted will receive CCMR credit for military enlistment in both the academic accountability system and in CCMR Outcomes Bonus calculations.

SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

All rights reserved. All contents and information on this PowerPoint are the creative and intellectual property of Education Service Center Region 19, unless otherwise indicated. Content is used for educational purposes only and may not be copied, reproduced, distributed or otherwise used in any manner without express written permission from Education Service Center Region 19.



Military Preparation: Enlistment in the Armed Forces or Texas National Guard

A graduate enlisting in the Texas National Guard or any of the 6 services: US Army, Navy, Air Force, Coast Guard, Marine Corps, or Space Force. This includes the National Guard for their respective services.

CCMR Data for Students who Graduated in the 2022-2023 school year were included in the 2024 Accountability Year

ACT College Admissions Test	Tests from 9 through July 2023 administration
AP Examination	Tests from 9 through May 2023 administration
IB Examination	Test from 9 through May 2023
TSI Assessment	Test from June 2013 through October 2023
SAT College Admissions Test	Test from grade 9 through June 2023
ON Ramps Dual Enrollment Course Completion	Courses completed from grade 9 through 2022- 2023 school year
Level I and Level II Certificates	Certificates earned from grade 9 through 2022-2023
Military Enlistment	Department of Defense (DoD) Form 4 Submissions from LEAs for military enlistment as of December 31, 2023





College Ready







CCMR in Accountability

Meets Texas Success Initiative (TSI) criteria

OL

Earns dual course credits

or

Meets criteria on AP/IB exams

or

Earns an associate degree

or

Qualifies for OnRamps course credits

Earns an industry-based certification (IBC)

or

Graduates with completed IEP and workforce readiness

or

Graduates with an advanced diploma plan and received special education services

or

Earns a level I or level II certificate

Enlists in the U.S. Armed Forces/Texas National Guard (Not Applicable—Temporarily Suspended Pending Data)

CCMR in Outcomes Bonuses

Earns an associate degree

OR

Meets TSI criteria (college prep courses not applicable)

AND

Enrolls at a postsecondary educational institution immediately following high school

> Meets TSI criteria (college prep courses not applicable)

> > AND

Earns an IBC

Earns a level I or level II certificate

Enlists in the U.S. Armed Forces/Texas National Guard (Not Applicable—Temporarily Suspended Pending Data)

College, Career, or Military Readiness Outcomes Bonus (CCMR OB) Funding

College ready is defined as:

- Earns an associate degree, or
- •Meets Texas Success Initiative (TSI) criteria and enrolls at a postsecondary institution immediately following high school.

Career ready is defined as:

- Meets Texas Success Initiative (TSI) criteria, and
- Earns an industry-based certification (IBC) or earns a level I or level II certificate.

Cohort	Funding per qualifying graduate in excess of threshold
Economically Disadvantaged	\$5,000
Non-Economically Disadvantaged	\$3,000
Special Education	\$2,000





6611 Boeing Dr, El Paso, TX 79925
Phone: (915) 780-1919 | www.esc19.net

esc19.net

CCMR Data

Regional Data for 2021

	Annual Graduates		
	Count Credit	Percentage	
Total			
Total graduates	12,561		
Total credit for CCMR criteria	8.758	70%	

TSI Criteria - ELA/Reading Met TSI criteria for at least one indicator in ELA/Reading Met TSI assessment criteria Met ACT criteria Source Met SAT criteria Source TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI criteria for at least one indicator in Mathematics Met ACT criteria Met ACT criteria Met ACT criteria Met SAT criteria AP/IB Examination Met criterion score on an AP/IB exam in any subject AP/IB Examination Met criterion score on an AP/IB exam in any subject Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject Industry-Based Certifications Earned an industry-based certification from approved list Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area Associate Degree Earning an associate degree by August 31 immediately following high school graduation	A CONTRACTOR OF THE PROPERTY O	Annua	l Graduates	
Met TSI criteria in both ELA/Reading and Mathematics TSI Criteria - ELA/Reading Met TSI criteria for at least one indicator in ELA/Reading Met TSI assessment criteria Met ACT criteria State Met SAT criteria State TSI Criteria - Mathematics Met TSI criteria for a college prep course TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI assessment criteria Met ACT criteria Met ACT criteria Met ACT criteria Met SAT oriteria AP/IB Examination Met criterion score on an AP/IB exam in any subject Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject Industry-Based Certifications Earned an industry-based certification from approved list Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area Associate Degree Earning an associate degree by August 31 immediately following high school graduation			Percentage	
TSI Criteria - ELA/Reading Met TSI criteria for at least one indicator in ELA/Reading Met TSI assessment criteria 5,116 Met ACT criteria 5,408 Met SAT criteria 5,408 Earned credit for a college prep course 7SI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI assessment criteria 3,649 2 Met ACT criteria 334 Met SAT criteria 4,656 2 Earned credit for a college prep course AP/IB Examination Met criterion score on an AP/IB exam in any subject Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject Industry-Based Certifications Earned an industry-based certification from approved list Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area Associate Degree Earning an associate degree by August 31 immediately following high school graduation	Texas Success Initiative (TSI) Criteria			
Met TSI criteria for at least one indicator in ELA/Reading 8,574 6 Met TSI assessment criteria 5,116 4 Met ACT criteria 334 5 Met SAT criteria 5,408 4 Earned credit for a college prep course 2,328 11 TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics 6,925 5 Met TSI criteria for at least one indicator in Mathematics 3,649 2 Met ACT criteria 334 5 Met SAT criteria 2,856 2 Earned credit for a college prep course 2,728 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 11 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 11 Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 5,577	Met TSI criteria in both ELA/Reading and Mathematics	6,069	48%	
Met TSI assessment criteria 5,116 4 Met ACT criteria 334 Met SAT criteria 5,408 4 Earned credit for a college prep course 2,328 11 TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics 6,925 5 Met TSI assessment criteria 3,649 2 Met ACT criteria 334 334 Met SAT criteria 2,856 2 Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 11 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 11 Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	TSI Criteria - ELA/Reading			
Met ACT criteria 334 Met SAT criteria 5,408 4 Earned credit for a college prep course 2,328 1 TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics 6,925 5 Met TSI assessment criteria 3,649 2 Met ACT criteria 3,34 3 Met SAT criteria 2,656 2 Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,360 1 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 3,712 3 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1 Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation	Met TSI criteria for at least one indicator in ELA/Reading	8,574	68%	
Met SAT criteria 5,408 4 Earned credit for a college prep course 2,328 11 TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics 6,925 5 Met TSI assessment criteria 3,649 2 Met ACT criteria 3,34 2 Met SAT criteria 2,656 2 Earned credit for a college prep course 2,728 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,3712 3 in any subject 1,525 1. Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Met TSI assessment criteria	5,116	41%	
Earned credit for a college prep course TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics Met TSI assessment criteria 3,649 Met ACT criteria 334 Met SAT criteria 2,656 Earned credit for a college prep course AP/IB Examination Met criterion score on an AP/IB exam in any subject Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject Industry-Based Certifications Earned an industry-based certification from approved list Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area Associate Degree Earning an associate degree by August 31 immediately following high school graduation	Met ACT criteria	334	3%	
TSI Criteria - Mathematics Met TSI criteria for at least one indicator in Mathematics 8,925 5 Met TSI assessment criteria 3,649 2 Met ACT criteria 334 Met SAT criteria 2,656 2 Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 in any subject 1,525 1. Level I or Level II Certificate Earned a level I or level III certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation	Met SAT criteria	5,408	43%	
Met TSI criteria for at least one indicator in Mathematics 6,925 5 Met TSI assessment criteria 3,649 2 Met ACT criteria 334 Met SAT criteria 2,856 2 Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 1. Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1. Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Earned credit for a college prep course	2,328	19%	
Met TSI assessment criteria 3,649 2 Met ACT criteria 334 Met SAT criteria 2,656 2 Earned credit for a college prep course 2,726 2: AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,360 1: Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 1: Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1: Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation 5	TSI Criteria - Mathematics			
Met ACT criteria 334 Met SAT criteria 2,656 2 Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,712 3 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1 Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation 5	Met TSI criteria for at least one indicator in Mathematics	6,925	55%	
Met SAT criteria 2,656 2 Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 11 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 11 Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation	Met TSI assessment criteria	3,649	29%	
Earned credit for a college prep course 2,726 2 AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 1 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 1,525 1 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1 Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation 557	Met ACT criteria	334	3%	
AP/IB Examination Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours 3,712 3 in any subject Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1: Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation	Met SAT criteria	2,656	21%	
Met criterion score on an AP/IB exam in any subject 2,380 11 Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject 3,712 3 Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1: Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Earned credit for a college prep course	2,726	22%	
Dual Course Credits Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1: Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation	AP/IB Examination			
Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject Industry-Based Certifications Earned an industry-based certification from approved list 1,525 1. Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation	Met criterion score on an AP/IB exam in any subject	2,360	19%	
in any subject Industry-Based Certifications Earned an industry-based certification from approved list Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Dual Course Credits			
Earned an industry-based certification from approved list 1,525 1. Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high 557 school graduation		3,712	30%	
Level I or Level II Certificate Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Industry-Based Certifications			
Earned a level I or level II certificate in any workforce education area 2 Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Earned an industry-based certification from approved list	1,525	12%	
Associate Degree Earning an associate degree by August 31 immediately following high school graduation 557	Level I or Level II Certificate			
Earning an associate degree by August 31 immediately following high school graduation 557	Earned a level I or level II certificate in any workforce education area	2	0%	
school graduation	Associate Degree			
O-B Bud F		557	4%	
OnRamps Dual Enrollment Course				
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject		1,077	9%	
Graduate with Completed IEP and Workforce Readiness				
Received graduation type code of 04, 05, 54, or 55	Received graduation type code of 04, 05, 54, or 55	119	1%	
Special Ed with Advanced Diploma Plan	Special Ed with Advanced Diploma Plan			
Received special education services and earned an advanced diploma plan 626	Received special education services and earned an advanced diploma plan	626	5%	
U.S. Armed Forces*	U.S. Armed Forces*			

State Data for 2021

	Annual Graduates		
	Count Credit	Percentage	
Total			
Total graduates	359,334		
Total credit for CCMR criteria	226,978	63%	

	Annual	Graduates	
	Count Credit	Percentage	
Texas Success Initiative (TSI) Criteria			
Met TSI criteria in both ELA/Reading and Mathematics	155,669	43%	
TSI Criteria - ELA/Reading			
Met TSI criteria for at least one indicator in ELA/Reading	214,897	60%	
Met TSI assessment criteria	108,400	30%	
Met ACT criteria	38,508	11%	
Met SAT criteria	143,532	40%	
Earned credit for a college prep course	26,313	7%	
TSI Criteria - Mathematics			
Met TSI criteria for at least one indicator in Mathematics	172,503	48%	
Met TSI assessment criteria	76,182	21%	
Met ACT criteria	37,799	11%	
Met SAT criteria	92,779	26%	
Earned credit for a college prep course	34,895	10%	
AP/IB Examination			
Met criterion score on an AP/IB exam in any subject	76,080	21%	
Dual Course Credits			
Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject	88,513	25%	
Industry-Based Certifications			
Earned an industry-based certification from approved list	47,438	13%	
Level I or Level II Certificate			
Earned a level I or level II certificate in any workforce education area	2,457	1%	
Associate Degree			
Earning an associate degree by August 31 immediately following high school graduation	7,725	2%	
OnRamps Dual Enrollment Course			
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	14,541	4%	
Graduate with Completed IEP and Workforce Readiness			
Received graduation type code of 04, 05, 54, or 55	8,579	2%	
Special Ed with Advanced Diploma Plan			
Received special education services and earned an advanced diploma plan	13,457	4%	
U.S. Armed Forces*			
Enlisted in the U.S. Armed Forces	N/A	N/A	

Regional Data for 2022

	Annual Graduates		
	Count Credit Percentage		
Total			
Total graduates	12,113		

	Annua	l Graduates	
	Count Credit	Percentage	
Texas Success Initiative (TSI) Criteria			
Met TSI criteria in both ELA/Reading and Mathematics	5,513	46%	
TSI Criteria - ELA/Reading			
Met TSI criteria for at least one indicator in ELA/Reading	7,755	64%	
Met TSI assessment criteria	4,541	38%	
Met ACT criteria	109	1%	
Met SAT criteria	4,116	34%	
Earned credit for a college prep course	2,341	19%	
TSI Criteria - Mathematics			
Met TSI criteria for at least one indicator in Mathematics	6,468	53%	
Met TSI assessment criteria	2,929	24%	
Met ACT criteria	104	1%	
Met SAT criteria	2,141	18%	
Earned credit for a college prep course	2,930	24%	
AP/IB Examination			
Met criterion score on an AP/IB exam in any subject	2,170	18%	
Dual Course Credits			
Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject	3,977	33%	
Industry-Based Certifications			
Earned an industry-based certification from approved list	1,873	16%	
Level I or Level II Certificate			
Earned a level I or level II certificate in any workforce education area	0	0%	
Associate Degree			
Earning an associate degree by August 31 immediately following high school graduation	716	6%	
OnRamps Dual Enrollment Course			
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	1,139	9%	
Graduate with Completed IEP and Workforce Readiness			
Received graduation type code of 04, 05, 54, or 55	143	1%	
Special Ed with Advanced Diploma Plan			
Received special education services and earned an advanced diploma plan	712	6%	
U.S. Armed Forces*			
Enlisted in the U.S. Armed Forces	N/A	N/A	

State Data for 2022

	Annual Graduates		
	Count Credit	Percentage	
Total			
Total graduates	357,942		
Total credit for CCMR criteria	233,727	65%	

	Annual	Graduates	
	Count Credit	Percentage	
Texas Success Initiative (TSI) Criteria			
Met TSI criteria in both ELA/Reading and Mathematics	144,971	41%	
TSI Criteria - ELA/Reading			
Met TSI criteria for at least one indicator in ELA/Reading	201,148	56%	
Met TSI assessment criteria	92,826	26%	
Met ACT criteria	23,807	7%	
Met SAT criteria	121,491	34%	
Earned credit for a college prep course	30,805	9%	
TSI Criteria - Mathematics			
Met TSI criteria for at least one indicator in Mathematics	163,791	46%	
Met TSI assessment criteria	69,428	19%	
Met ACT criteria	23,352	7%	
Met SAT criteria	79,281	22%	
Earned credit for a college prep course	36,926	10%	
AP/IB Examination			
Met criterion score on an AP/IB exam in any subject	76,346	21%	
Dual Course Credits			
Earned credit for at least 3 hours in ELA or Mathematics or 9 hours in any subject	92,832	26%	
Industry-Based Certifications			
Earned an industry-based certification from approved list	66,046	19%	
Level I or Level II Certificate			
Earned a level I or level II certificate in any workforce education area	2,368	1%	
Associate Degree			
Earning an associate degree by August 31 immediately following high school graduation	9,297	3%	
OnRamps Dual Enrollment Course			
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	15,923	4%	
Graduate with Completed IEP and Workforce Readiness			
Received graduation type code of 04, 05, 54, or 55	8,663	2%	
Special Ed with Advanced Diploma Plan			
Received special education services and earned an advanced diploma plan	15,904	4%	
U.S. Armed Forces*			
Enlisted in the U.S. Armed Forces	N/A	N/A	

2023 College, Career, and Military Readiness

College		
Texas Success Initiative (TSI) Criteria		
Met TSI criteria in both RLA and Mathematics	5,764	45%
Met TSI criteria in both RLA and Mathematics, excluding college prep courses	3,266	25%
TSI Criteria - Reading/Language Arts (RLA)		
Met TSI criteria for at least one indicator in RLA	8,232	64%
Met TSI criteria in RLA, excluding college prep courses	5,856	45%
Met TSI assessment criteria	4,382	34%
Met ACT criteria	151	1%
Met SAT criteria	4,272	33%
Earned credit for a college prep course	2,974	23%
TSI Criteria - Mathematics		
Met TSI criteria for at least one indicator in Mathematics	6,778	53%
Met TSI criteria in Mathematics, excluding college prep courses	3,613	28%
Met TSI assessment criteria	2,786	22%
Met ACT criteria	143	1%
Met SAT criteria	1,975	15%
Earned credit for a college prep course	3,510	27%
AP/IB Examination		
Met criterion score on an AP/IB exam in any subject	2,507	19%
Dual Course Credits		
Earned credit for at least 3 hours in RLA or Mathematics or 9 hours in any subject	3,939	31%
Associate's Degree		
Earned an associate degree by August 31 immediately following high school graduation	716	6%
OnRamps Dual Enrollment Course		
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	1,136	9%
Special Ed with Advanced Diploma Plan		
Received special education services and earned an advanced diploma	799	6%

Regional

Total Graduates: 12,896
Total Graduates with CCMR Criteria: 9,711
75%

Career								
Industry-Based Certifications (IBC)								
Earned an IBC	3,329	26%						
Earned at least one sunsetting IBC and did not meet any other CCMR criteria	239	2%						
Earned only a sunsetting IBC and are not included due to IBC cap [⋆]	5	0%						
Level I or Level II Certificate								
Earned a level I or level II certificate in any workforce education area	0	0%						
Graduate with Completed IEP and Workforce Readiness								
Received graduation type code of 04, 05, 54, or 55	202	2%						
Military								
U.S. Armed Forces**								
Enlisted in the U.S. Armed Forces	N/A	N/A						

2023 College, Career, and Military Readiness State

College		
Texas Success Initiative (TSI) Criteria		
Met TSI criteria in both RLA and Mathematics	155,505	42%
Met TSI criteria in both RLA and Mathematics, excluding college prep courses	122,149	33%
TSI Criteria - Reading/Language Arts (RLA)		
Met TSI criteria for at least one indicator in RLA	210,385	57%
Met TSI criteria in RLA, excluding college prep courses	176,690	48%
Met TSI assessment criteria	83,873	23%
Met ACT criteria	21,180	6%
Met SAT criteria	130,939	36%
Earned credit for a college prep course	42,932	12%
TSI Criteria - Mathematics		
Met TSI criteria for at least one indicator in Mathematics	177,742	48%
Met TSI criteria in Mathematics, excluding college prep courses	133,681	36%
Met TSI assessment criteria	68,732	19%
Met ACT criteria	20,463	6%
Met SAT criteria	82,247	22%
Earned credit for a college prep course	51,677	14%
AP/IB Examination		
Met criterion score on an AP/IB exam in any subject	75,415	21%
Dual Course Credits		
Earned credit for at least 3 hours in RLA or Mathematics or 9 hours in any subject	88,375	24%
Associate's Degree		
Earned an associate degree by August 31 immediately following high school graduation	9,014	3%
OnRamps Dual Enrollment Course		
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	16,327	4%
Special Ed with Advanced Diploma Plan		
Received special education services and earned an advanced diploma	18,244	5%

Total Graduates: 367,802
Total Graduates with CCMR Criteria: 254,460
69%

Career								
Industry-Based Certifications (IBC)								
Earned an IBC	99,583	27%						
Earned at least one sunsetting IBC and did not meet any other CCMR criteria	16,577	5%						
Earned only a sunsetting IBC and are not included due to IBC cap*	3,458	1%						
Level I or Level II Certificate								
Earned a level I or level II certificate in any workforce education area	2,435	1%						
Graduate with Completed IEP and Workforce Readiness								
Received graduation type code of 04, 05, 54, or 55	9,181	3%						
Military								
U.S. Armed Forces**								
Enlisted in the U.S. Armed Forces	N/A	N/A						

2024 College, Career, and Military Readiness

College		
Texas Success Initiative (TSI) Criteria		
Met TSI criteria in both RLA and Mathematics	6,730	53%
Met TSI criteria in both RLA and Mathematics, excluding college prep courses	3,357	26%
TSI Criteria - Reading/Language Arts (RLA)		
Met TSI criteria for at least one indicator in RLA	8,911	70%
Met TSI criteria in RLA, excluding college prep courses	6,071	48%
Met TSI assessment criteria	4,113	32%
Met ACT criteria	94	1%
Met SAT criteria	4,834	38%
Earned credit for a college prep course	3,861	30%
TSI Criteria - Mathematics		
Met TSI criteria for at least one indicator in Mathematics	7,884	62%
Met TSI criteria in Mathematics, excluding college prep courses	3,699	29%
Met TSI assessment criteria	2,597	21%
Met ACT criteria	85	1%
Met SAT criteria	2,231	18%
Earned credit for a college prep course	4,843	38%
AP/IB Examination		
Met criterion score on an AP/IB exam in any subject	2,597	21%
Dual Course Credits		
Earned credit for at least 3 hours in RLA or Mathematics or 9 hours in any subject	3,527	28%
Associate's Degree		
Earned an associate degree by August 31 immediately following high school graduation	840	7%
OnRamps Dual Enrollment Course		
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	1,069	8%
Special Ed with Advanced Diploma Plan		
Received special education services and earned an advanced diploma	759	6%

Regional

Total Graduates: 12,698
Total Graduates with CCMR Criteria: 10,380
82%

Career							
Industry-Based Certifications (IBC)							
Earned an IBC	4,467	35%					
Earned at least one sunsetting IBC and did not meet any other CCMR criteria	160	1%					
Earned only a sunsetting IBC and are not included due to IBC cap*	5	0%					
Level I or Level II Certificate							
Earned a level I or level II certificate in any workforce education area	26	0%					
Graduate with Completed IEP and Workforce Readiness							
Received graduation type code of 04, 05, 54, or 55	278	2%					
Military							
U.S. Armed Forces							
Enlisted in the U.S. Armed Forces	34	0%					

2024 College, Career, and Military Readiness College State

College		
Texas Success Initiative (TSI) Criteria		
Met TSI criteria in both RLA and Mathematics	182,585	49%
Met TSI criteria in both RLA and Mathematics, excluding college prep courses	126,570	34%
TSI Criteria - Reading/Language Arts (RLA)		
Met TSI criteria for at least one indicator in RLA	236,687	63%
Met TSI criteria in RLA, excluding college prep courses	182,583	49%
Met TSI assessment criteria	79,121	21%
Met ACT criteria	21,392	6%
Met SAT criteria	142,600	38%
Earned credit for a college prep course	68,712	18%
TSI Criteria - Mathematics		
Met TSI criteria for at least one indicator in Mathematics	204,578	54%
Met TSI criteria in Mathematics, excluding college prep courses	139,186	37%
Met TSI assessment criteria	75,120	20%
Met ACT criteria	20,237	5%
Met SAT criteria	83,802	22%
Earned credit for a college prep course	76,280	20%
AP/IB Examination		
Met criterion score on an AP/IB exam in any subject	76,866	20%
Dual Course Credits		
Earned credit for at least 3 hours in RLA or Mathematics or 9 hours in any subject	88,986	24%
Associate's Degree		
Earned an associate degree by August 31 immediately following high school graduation	9,532	3%
OnRamps Dual Enrollment Course		
Completed an OnRamps course and qualified for at least 3 hours of university or college credit in any subject	18,047	5%
Special Ed with Advanced Diploma Plan		
Received special education services and earned an advanced diploma	21,011	6%

Total Graduates: 376,638

Total Graduates with CCMR Criteria: 286,874

76%

Career							
Industry-Based Certifications (IBC)							
Earned an IBC	124,907	33%					
Earned at least one sunsetting IBC and did not meet any other CCMR criteria	12,312	3%					
Earned only a sunsetting IBC and are not included due to IBC cap*	1,043	0%					
Level I or Level II Certificate							
Earned a level I or level II certificate in any workforce education area	3,093	1%					
Graduate with Completed IEP and Workforce Readiness							
Received graduation type code of 04, 05, 54, or 55	10,000	3%					
Military							
U.S. Armed Forces							
Enlisted in the U.S. Armed Forces	2,214	1%					

Note

Districts do not report TSIA results to the agency. The College Board provides the Texas Higher Education Coordinating Board (THECB) with TSIA results of all Texas students. The TSIA results received from THECB are matched to annual graduates and non-graduating 12th graders from TSDS PEIMS. The results are matched to students using an algorithm which includes TSDS Unique ID, SSN, local ID, and a combination of first name, middle name, last name, and DOB.

https://texaseducationagency.livehelpnow.net/39795/kb/article/107338/how-does-tea-match-texas-success-initiative-assessment-tsia-results-to-students



ELAR Test Protocol (Effective September 9, 2024)

TSI Assessment test administrators may administer to high school students only, standalone ELAR test components:

- 1) CRC and diagnostic test (as applicable), and
- 2) Essay for initial ELAR test administrations
- 3) passing scores for both ELAR test components are required.

https://content.govdelivery.com/attachments/TXHECB/2024/09/13/file_attachments/2997648/Gov%20Delivery%20Memo%20-%20ELAR%20Initial%20Test%20Protocol%20Change.pdf



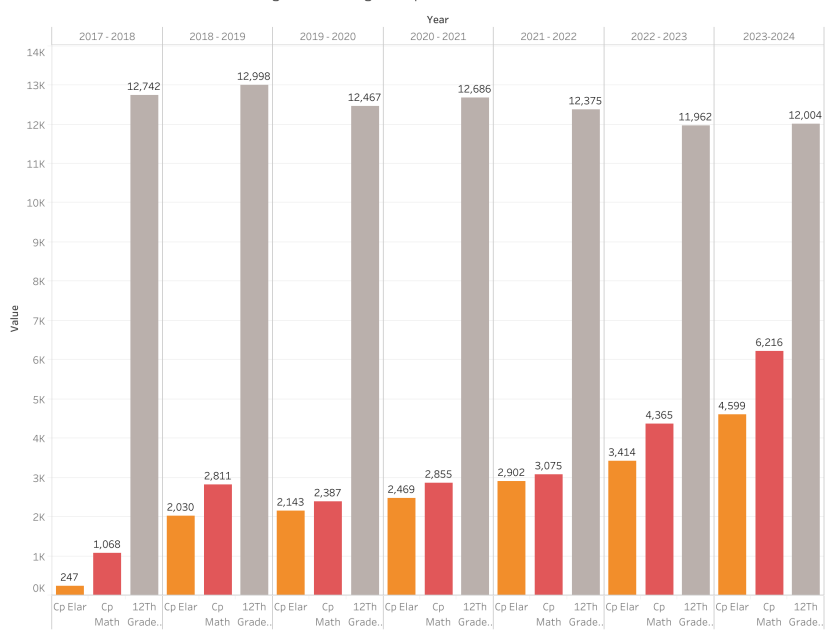
SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

All rights reserved. All contents and information on this PowerPoint are the creative and intellectual property of Education Service Center Region 19, unless otherwise indicated. Content is used for educational purposes only and may not be copied, reproduced, distributed or otherwise used in any manner without express written permission from Education Service Center Region 19.

2021-2022 High School Graduates TSI Report for El Paso County

				Met TSI Standards							
		Enrolled		All Areas Math		Writing		Reading			
	HS Grads	N	%grads	N	%Enrs	N	%Enrs	N	%Enrs	N	%Enrs
Total	12,763	6,521	51	2,810	43	3,166	49	4,145	64	3,992	61
ANTHONY ISD	62	12	19	5	42	6	50	6	50	6	50
BURNHAM WOOD CHARTER SCHOOL DISTRI	56	35	63	17	49	19	54	19	54	19	54
CANUTILLO ISD	450	174	39	72	41	81	47	101	58	102	59
CLINT ISD	805	365	45	153	42	182	50	209	57	211	58
EL PASO ACADEMY	197	28	14	7	25	7	25	10	36	11	39
EL PASO ISD	4,036	2,060	51	1,022	50	1,129	55	1,383	67	1,397	68
FABENS ISD	162	56	35	35	63	36	64	39	70	39	70
HARMONY PUBLIC SCHOOLS - WEST TEXA	134	101	75	58	57	61	60	80	79	72	71
SAN ELIZARIO ISD	242	84	35	16	19	18	21	41	49	30	36
SOCORRO ISD	3,683	1,939	53	801	41	879	45	1,354	70	1,198	62
TORNILLO ISD	71	23	32	6	26	6	26	15	65	10	43
TRIUMPH PUBLIC HIGH SCHOOLS-EL PAS	90	13	14	2	15	2	15	4	31	5	38
YSLETA ISD	2,775	1,631	59	616	38	740	45	884	54	892	55

Regional College Prep Course Enrollment

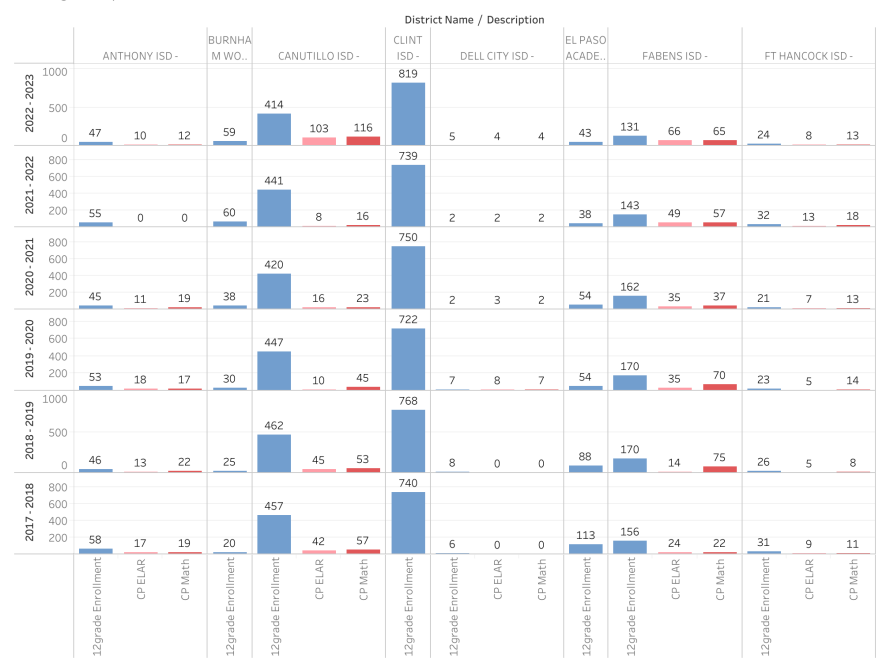


Regional
Data for
College
Prep
Enrollment

College Prep Enrollment Data



College Prep Enrollment Data



College Prep Enrollment Data





6611 Boeing Dr, El Paso, TX 79925
Phone: (915) 780-1919 | www.esc19.net

esc19.net

MOU & Course Information

Overview





SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES



Benefits for Students

- As per TACC (Texas Association of Community Colleges) and TAC (Texas Administrative Code:
 - The College Prep Math course will count as a fourth credit in mathematics for students on the new foundation high school plan
 - The College Prep ELA course will count as an advanced English credit for students on the foundation (from the list of courses that count as fourth year of English)



How Are Students REGION 19 - E RECOMMENDATION SERVICE REGION 19 - E RECOMMENDATION SERVICE REGION 19 - E

- District decision based on:
 - Performance on coursework
 - College entrance exam (SAT/ACT)
 - Texas Success Initiative Assessment (TSIA)
 - EOC Assessments

Texas Education Code Requirements



- Each school district must partner with at least one IHE to develop and provide college prep courses in mathematics and English
- Designed for 12th grade students who do not demonstrate college readiness based on:
 - Performance on EOC
 - College entrance exam (SAT/ACT)
 - Higher education screener (TSI)

Course Objectives



- Intended to prepare students for success in entrylevel college courses
- Students who successfully complete the course will graduate college ready
- Alternative to TSI
 - Students who are successful in these courses will have met TSI college entrance requirements at EPCC and/or UTEP

Partnership Between Region 19 School Districts EPCC & UTEP

Goal is for the students of our region to be able to transition into either institution having met college readiness requirements with **TSI exemption**









SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

Current MOU Renewed Summer 2020





SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

Memorandum of Understanding Region 19 School Districts, EPCC & UTEP



- In effect for 3 years then may be renewed
- One-year mathematics course
- One-year English course
- Senior-level courses
- All parties have role in development of course

IHE & District Agreements



- EPPC and UTEP have approved:
 - Course materials
 - Final exams
 - Grading policy
 - Teachers will use district grading policy
 - Students must have achieved a grade of 75 or better to obtain TSI exemption
 - Texas College Bridge curriculum resource
- Goals and learning objectives integrate:
 - Developmental course sequence at EPCC/UTEP
 - Knowledge and skills necessary to satisfy and advanced ELA or mathematics credit
 - Technology that enhances the effectiveness of the course

TSI Exemption (EPCC & UTEP)



- Seniors only
- Student must complete full academic year in either English or Math course
- Transcript must reflect a final grade of 75 or above
- Exemption is not transferable outside El Paso region
- Texas College Bridge allows for exemption to be transferrable to certain IHEs under the TEA agreement
 - Curriculum being funded by the state through June 2022
 - Texas COVID Learning Acceleration Supports (TCLAS) application also provides funding





YES

✓ Highly qualified teachers in either Mathematics or English

- ✓ Bachelor's degree
- ✓ Appropriate K-12 certification

NO

- ✓ Dual credit
- Credentialing by EPCC required
- ✓ Master's Degree and 18-hour concentration in content area

Frameworks

- Now part of the MOU as addendums
- Common Language and Objectives that guide course content
- Outline course materials and grading policy
- Agreed upon by all stakeholders involved in course design
- Guide for syllabus and scope and sequence







ESC Region 19 in partnership with EPCC and UTEP Transition to College English - 2 Semester Course

College Preparatory Integrated Reading and Writing I and II

Target Students: This course is appropriate for any 12^{th} grade student whose performance on measures outlined in TEC §28.014 indicates that the student is not on track to perform entry-level college coursework in English Language Arts. This course is designed to advance college and career readiness.

Recommended Prerequisites: Satisfactory performance on the English I & II STAAR/EOC examinations and successful course completion of English III.

Course Description as defined by El Paso Community College and The University of Texas at El Paso:

Students will learn to investigate academic texts, construct supported interpretations and arguments for an authentic audience, and acquire academic habits of thought. Reading instruction will focus on developing critical reading skills for comprehension, interpretation, and analysis. In writing, students will develop skills through composing with specific purpose, situation, geare, and audience in mind. Students will write a variety of effective formal and informal texts. To learn to integrate reading and writing, students will use an inquiry approach to analyze, synthesize, and make value judgments regarding text and writing. The focus of the course will be on applying critical reading skills for organizing, analyzing, and retaining material and developing written work appropriate to the audience, purpose, situation, and length of the assignment. This course is designed to prepare students for collegelevel reading and writing intensive courses. Successful completion of this course, as defined by the memorandum of understanding (MOU) with the partnering institution(s), grants the student an exemption to TSI requirements for reading and writing at the partnering institution(s). Students will learn to write effective, logical essays, utilizing textual support to develop reading comprehension strategies, and to analyze, synthesize and make value judgments using critical thinking. The course fulfills TSI requirements for reading and writing.

EDUCATION SERVICE CENTER

REGION 19 • EL PASO, TX







ESC Region 19 in partnership with EPCC and UTEP Transition to College Math Course I – 1 Semester

College Preparatory Integrated Mathematics Course I

<u>Target Students:</u> This course is appropriate for 12th grade students whose performance on measures outlined in TEC §28.014 indicates that the student is not ready to perform entry-level college coursework in mathematics. This course is designed to advance college and career readiness.

Recommended Pre-requisites: Satisfactory completion of Algebra I and the Algebra I EOC exam, Geometry, and Algebra II.

Course Description as defined by El Paso Community College and The University of Texas at El Paso:

This course addresses a variety of mathematical topics needed to prepare students for success in college-level mathematics. In addition, the course supports students in developing skills and strategies needed to succeed in college. Mathematics topics include: real numbers, basic geometry, polynomials, factoring, linear equations, inequalities, quadratic equations, rational expressions and quantitative reasoning. Successful completion of this course, as defined by the memorandum of understanding (MOU) with the partnering institution(s), grants the student an exemption to TSI requirements for mathematics at the partnering institution(s). An overall grade for the semester of 75 or higher indicates that the student has met the college readiness standards established by the School Districts of Region 19, El Paso Community College (EPCC), and The University of Texas at El Paso (UTEP) indicating that the student is prepared for Interrated Mathematics Course II.

SPETH COUNTIES

ellectual property of Education Service vand may not be copied, reproduced.

center region 19, unless otherwise indicated. Content is used for educational purposes only and may not be copied, reproduced, distributed or otherwise used in any manner without express written permission from Education Service Center Region 19.

PEIMS / TSDS Service IDs

Code	Translation	Eligible For State HS Credit	Course Abbrev- iation	Course	CTE Course
	The following service IDs may ONLY be used for a college preparatory course developed and provided by a district in partnership with at least one institution of higher education. Pursuant to TEC §28.014, these courses must be designed for students at the 12th grade level whose performance on an EOC assessment instrument does not meet college readiness standards or whose performance on coursework, a college entrance examination, or an assessment instrument designated under Section 51.3062(c) indicates that the student is not ready to perform entry-level college coursework. These college preparatory courses are eligible for state credit on the Foundation High School Program only.	N			
CP110100	College Preparatory Course English Language Arts	Y	CPELA	1	
CP111200	College Preparatory Course Mathematics	Υ	CPMAT	1	



SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

TexasCollegeBridge

District High Sch	ool Enrollment	Annual Cost for Unlimite Course Access	Annual Cost with the Earl Payment or Multi-Year Discount
Equal to or greater than	Equal to or less than	Fee	Fee (with 10% discount)
0	500	\$ 1,000	\$ 900
501	1,000	\$ 5,000	\$ 4,500
1,001	2,500	\$ 12,500	\$ 11,250
2,501	5,000	\$ 22,500	\$ 20,250
5,001	10,000	\$ 40,000	\$ 36,000
10,001	15,000	\$ 60,000	\$ 54,000
15,001	20,000	\$ 80,000	\$ 72,000
20,001	25,000	\$ 100,000	\$ 90,000
25,001	30,000	\$ 120,000	\$ 108,000
30,001	50,000	\$ 149,999	\$ 135,000



SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

ESC Region 19 Resources

- E-Mail distribution list
- Shared drives with past semester exams
- Professional Development
- Blackboard Content





EPCC & UTEP Math Faculty

- EPCC
 - Ivette Chuca Coordinator
 - Edith Aguirre
 - Fan Chen
 - Sandra Cuevas
 - Lorena Gonzalez
 - Shahrbanoo (Shari) Daneshtalab
- UTEP
 - Denise Lujan
 - Dr. Amy Wagler



SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES

EPCC & UTEP English Faculty

- EPCC
 - Michael Duncan- Coordinator
 - Richard Barakat
 - Jorge Gomez
 - Brian Kirby
 - Donna Muñoz
 - Margie Nelson Rodriguez
- UTEP
 - Andrea Berta
 - Dr. Lauren Rosenberg



SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES



Angie Haro, Ed.D. - Director aharo@esc19.net 915-780-6505 Nellie Ugarte - Consultant <u>nugarte@esc19.net</u> 915-780-5000

Efren Tarango –Consultant etarango@esc19.net 915-780-5092 Frank Nolasco –Consultant finolasco@esc19.net 915-780-5339



6611 Boeing Dr, El Paso, TX 79925 Phone: (915) 780-1919 | www.esc19.net

esc19.net



6611 Boeing Dr, El Paso, TX 79925 | Phone: (915) 780-1919 | www.esc19.net

SERVING THE EDUCATIONAL COMMUNITIES OF EL PASO & HUDSPETH COUNTIES