CCRSM Best Practices at PHS

Kennedy & Martin

What is CCRSM?

CCRSM= College & Career Readiness School Models

This includes CCMR and College Programs.

CCMR

College, Career, and Military Readiness

College, Career, and Military Readiness Component The College, Career, and Military Readiness (CCMR) component of the Student Achievement domain measures graduates' preparedness for college, the workforce, or the military.

Annual graduates demonstrate college, career, or military readiness in any one of the following ways:

Meet Texas Success Initiative (TSI) Criteria in ELA/Reading and Mathematics. A graduate meeting the TSI college readiness standards in both ELA/reading and mathematics; specifically, meeting the college-ready criteria on the TSI assessment, SAT, ACT, or by successfully completing and earning credit for a college prep course as defined in TEC §28.014, in both ELA and mathematics.

Earn Dual Course Credits. A graduate completing and earning credit for at least three credit hours in ELA or mathematics or at least nine credit hours in any subject. See Appendix H for additional information.

Enlist in the Armed Forces. A graduate enlisting in the U.S. Army, Navy, Air Force, Coast Guard, or Marines

Earn an Industry-Based Certification. A graduate earning an industry-based certification under 19 TAC §74.1003.

Earn an Associate's Degree. A graduate earning an associate's degree while in high school.

Student Achievement: CCMR Refresh Indicators



College Ready

- Meet criteria of 3 on AP or 4 on IB examinations
- Meet Texas Success Initiative (TSI) criteria (SAT; ACT; TSIA1 or TSIA2; or College Prep course) in reading and mathematics
- Complete a course for dual credit (9 hours or more in any subject or 3 hours or more in ELAR/mathematics)
- Earn an associate degree
- Complete a dual enrollment course and qualify for at least 3 OnRamps hours credit



Military Ready (2023 grads in A-F 2024)

- Enlist in the United States Armed Forces
- Enlist in the Texas National Guard



Career Ready

- Earn an IBC and complete an aligned program of study (Phase-in)
- Graduate with completed IEP and workforce readiness (graduation type codes 04, 05, 54, or 55)
- Graduate under an advanced diploma plan and be identified as a current special education student
- Farn a Level Lor Level II certificate

Unchanged for 2023 but added clarity: earning credit for a college prep course as defined in TEC §28.014 and TEC §51.338, in both ELA and mathematics.

The criteria for successful completion of a college prep course should be in alignment between an LEA and the partnering IHE(s). In accordance with §51.338(e), 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 as successfully completing a course if they have met TSI exemption requirements.





Also remember: The TSDS PEIMS data collection has a prescribed process and timeline that offer school districts the opportunity to correct data submission errors or data omissions discovered following the initial data submission.



College Ready









CCMR in Accountability

Meets Texas Success Initiative (TSI) criteria

or

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)

Graduates with completed IEP and workforce readiness

OF

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 Ready or Career Ready

Defined as...(for outcome bonus)

1. College Ready

college readiness if the annual graduate:

- a. a. achieves college readiness standards used for accountability purposes on the ACT, the SAT, or the Texas Success Initiative assessment (TSIA); and
- b. earns an associate degree by August 31 immediately following high school graduation or enrolls at a postsecondary educational institution by the tenth instructional day of the fall semester immediately following high school graduation;

2. Career Ready

career readiness if the annual graduate:

- a. a. achieves college readiness standards used for accountability purposes on the ACT, the SAT, or the TSIA; and
- b. b. earns an industry-based certification or a level I or level II certificate by August 31 immediately following high school graduation;

CTE Programs of Study

Career & Technical Education- course and programs of study with technical knowledge and skills.

- Food Science and Technology
- Applied Agricultural Engineering
- Culinary Arts
- Automotive
- Cosmetology and Personal Care Services
- Business Management
- Nursing Science

** These pathways have nothing to do with College Programs.

TEA Recommends:

- -Fewer than 500 students= 1 program of study
- -501-1,000 students= 2 programs of study
- -1,001-2,000 students= 3 programs of study
- -2,001-5,000 students= 4 programs of study
- -5,001-10,000 students= 5 programs of study
- -10,001 + students= 6 programs of study

CTE Completer

In order for a student to be considered a CTE completer:

- Level 1 Class
- Level 2 Class
- Level 3 Class
- Level 4 Class
- Completer: A student served by an LEA who has completed 3 or more courses for 4 or more credits including an advanced course (level 3 or level 4) within an approved program of study.

A-F Accountability

How will programs of study affect A-F state accountability? Completion of a program of study is among the indicators used for evaluating the performance of high school campuses and districts that include high school campuses. To allow districts time to implement industry-based certification aligned to programs of study, the following transition timeline provides guidance on how the alignment will be phased in over the next three years. The requirement to earn an IBC plus an aligned level two or higher course applies for the Class of 2024, the Concentrator requirement applies for the Class of 2025, and the Completer requirement applies for the Class of 2026.

Importance of IBCs

Industry Based Certifications

These certifications provide students with the opportunity to enter the workforce upon graduation from high school.

For example: Cosmetology students take their TDLR written & hands on exams during their time in Cosmetology 2. Upon successful completion of both exams, students will have their licensure to work in a salon.

What is College Programs?

The Department of College Programs at Poteet High School provides students with the opportunity to earn college credit and potentially an Associate's Degree while they are attending high school.

We have a partnership with Palo Alto College to provide these opportunities to Poteet ISD students.

Branches in College Programs

- ECHS: Early College High School
- P-TECH: Pathways in Technology Early College High School
- Dual Credit

For ECHS & PTECH...

In order to meet program requirements, the two indicators that are looked at are:

- At Risk
- Economically Disadvantaged

We must have a certain percentage of each indicator in order to obtain different Outcome Based Measures. These measures determine whether or not we are able to keep our programming.

FAQs

- Completely Free! Tuition, books, any fees, and transportation are free!
- College classes are built into the student's high school schedule.
- Attendance and behavior taken into consideration for participation.
- What student makes on the college side, is transferred to the high school side. Hence the title, Dual Enrollment.

ECHS- Early College High School

- Could lead to an Associate's Degree
- All students will begin on the General Studies Pathway
- Can tailor the pathway to student's post-secondary plans later on if needed
- Students must apply during their 8th grade year
- Students must begin ECHS their Freshman Year
- Students will begin attending classes at PAC for Junior Year

		High School Course	Post-Secondary Course					
Year / Grade Level	PEIMS Course/Code # High School Course Name		High School Credits	Texas Common Course Numbering System Number	College Course Name	Colleg Credi Hours		
Year 1 / Grade 9	/ Grade 9 03220100 English I PreDC							
Year 1 / Grade 9	03100500	Algebra I Pre DC	1					
Year 1 / Grade 9	03010200	Biology PreDC	1					
Year 1 / Grade 9	03220100	World Geography PreDC	1					
Year 1 / Grade 9	03440100	Spanish I	1					
Year 1 / Grade 9	03155400	Music Appreciation	1	MUSI 1306	Music Appreciation	3		
Year 1 / Grade 9		PE/Athletics/Band	1					
Year 1 / Grade 9		CTE Course	1					
		Total Year 1 High School Credits	8	Total Year 1 College Credit Hours				
Year 2/ Grade 10	03220200	English II PreDC	1					
Year 2/ Grade 10	03100700	Geometry PreDC	1					
Year 2/ Grade 10	03040000	Chemistry PreDC	1					
Year 2/ Grade 10	03440200	Spanish II	1					
Year 2/ Grade 10	03320100	World History PreDC	1					
Year 2/Grade 10	03241400	Professional Communications (Fall Sem)	.5	SPCH 1315	Public Speaking	3		
Year 2/ Grade 10	03270100	College Readiness ECHS (Fall Sem)	.5	EDUC 1300	Learning Framework	3		
Year 2/ Grade 10	03380001	Special Topics in SS I (Spring Sem)	1	PHIL 1301	Intro to Philosophy	3		
Year 2/ Grade 10	03350100	Psychology ECHS (Spring Sem)	.5	PSYC 2301	General Psychology	3		
Year 2/ Grade 10	Student choice	CTE Class	1					
		Total Year 2 High School Credits	8.5	To	otal Year 2 College Credit Hours	12		
Year 3/Grade 11	03220300	English III ECHS Part A (Fall Sem)	.5	ENGL 1301	English 1301	3		
Year 3/Grade 11	03220300	English III ECHS Part B (Spring Sem)	.5	ENGL 1302	English 1302	3		
Year 3/Grade 11	03100600	Algebra II ECHS (Fall Sem)	1	Math 1314	College Algebra	3		
Year 3/Grade 11	03340100	US History ECHS Part A (Fall Sem)	.5	HIST 1301	US History before 1877	3		
Year 3/Grade 11	03340100	US History ECHS Part B (Spring Sem)	.5	HIST 1302	US History after 1877	3		
Year 3/Grade 11	03020000	Enviro. Systems ECHS PART A (Fall Sem)	.5	BIOL 1308	Bio-Non Science Majors	3		
Year 3/Grade 11	03020000	Enviro. Systems ECHS PART B (Spring Sem)	.5	BIOL 1309	Bio-Non Science Majors	3		
Year 3/Grade 11	03221600	Humanities ECHS (Spring Sem)	1	HUMA 1301	Into to Humanities	3		
Year 3/Grade 11	Student choice	CTE Course	1		555000.000.0000000000000000000000000000			
Year 3/Grade 11	Student choice	Athletics/Band/Elective	1					
rear 5/ Grade 11	Student choice	Total Year 3 High School Credits	7	To	otal Year 3 College Credit Hours	24		
Year 4/Grade 12	03220400	English IV ECHS Part A (Fall Sem)	.5	ENGL 2322	British Lit. I	3		
Year 4/Grade 12	03220400	English IV ECHS Part B (Spring Sem)	.5	ENGL 2323	British Lit II	3		
Year 4/Grade 12	03330100	Government ECHS (Fall Sem)	.5	GOVT 2305	Federal Govt	3		
Year 4/Grade 12	03380001	Social Studies Advanced Studies	.5	GOVT 2306	Texas Govt.	3		
Year 4/Grade 12	03310300	Economics ECHS (Fall Sem)	.5	ECON 2301	Prin of Macroeconomics	3		
Year 4/Grade 12	03101100	PreCal ECHS (Fall Sem)	1	Math 2412	College Pre Cal	3		
Year 4/Grade 12	03060200	Earth and Space Science (Spring Sem)	1	GEOL 1301	Earth Science Lecture	3		
Year 4/Grade 12	Student choice	CTE Course	1	52521501	La a solo con La Cara			
Year 4/ Grade 12	Student choice	Athletics/Band/Elective	1					
.ca. +/ Orduc 12	Student choice	Total Year 4 High School Credits	6.5	To	otal Year 4 College Credit Hours	21		

ECHS: Early College High School

23-24 School Year

- 9th Grade- 21 students
- 10th Grade- 25 students
- 11th Grade- 20 students
- 12th Grade- 21 students
 - ALL graduating from PAC

24-25 School Year

- 9th Grade- 34 students
- 10th Grade- 21 students
- 11th Grade- 25 students
- 12th Grade- 20 students
 - All on track to graduate from PAC

Total: 88

Total: 100

P-TECH: Pathways in Technology Early College High School

- Can lead to an Associate's Degree
- Can lead to Industry Certificates
- Students must apply during their 8th grade year
- Students must begin the program their freshman year of high school
- Current Pathway: Networking and Cloud Computing
- Will begin attending classes at PAC beginning Freshman year

Year / Grade Level	PEIMS Course/Code #	High School Course Name		Texas Common Course Numbering System Number	College Course Name	College Credit Hours
Year 1 / Grade 9	03220100	English I PreDC	1			
Year 1 / Grade 9	03100700	Geometry Pre DC (had Alg. In JH)	1			
Year 1 / Grade 9	03010200	Biology PreDC	1			
Year 1 / Grade 9	03320100	World Geography PreDC	1			
Year 1 / Grade 9	03440100	Spanish I	1			
Year 1 / Grade 9	03155400	Music Theory I	1	MUSI 1306	Music Appreciation (Spring Sem)	3
Year 1 / Grade 9	Student Choice	PE/Athletics/Band/PE	1			
Year 1 / Grade 9	1302700			IT Essentials- Intro to Hardware and Software	4	
		Total Year 1 High School Credits	8		Total Year 1 College Credit Hours	7
Year 2/ Grade 10	03220200	English II PreDC	1			
Year 2/ Grade 10	03100600	Alg. II PreDC	1			
Year 2/ Grade 10	03050000	Physics PreDC	1			
Year 2/ Grade 10	03440200	Spanish II	1			
Year 2/ Grade 10	03340400	World History PreDC	1			
Year 2/ Grade 10	03241400	Communication Applications (Fall Sem)	.5	SPCH 1315	Public Speaking (Spring sem)	3
Year 2/ Grade 10	13027310	Computer Maintenance	1	ITNW 1425	Foundations of Networking Tech	4
Year 2/ Grade 10	13027310	Computer Maintenance Lab	1	ITSC 1316	Linux Installation and Config.	3
Year 2/ Grade 10	03580850	Foundations of Cybersecurity	1	ITSY 1300	Foundations in Cybersecurity	3
Year 2/Grade 10	Student choice	Athletics/Band/Elective	1		,	
		Total Year 2 High School Credits	9.5		Total Year 2 College Credit Hours	20
Year 3/Grade 11	03220300	English III PTECH- Part A (Fall Sem)	.5	ENGL 1301	English 1301	3
Year 3/Grade 11	03220300	English III @ the HS campus (Spring Sem)	.5			
Year 3/Grade 11	03101100	PreCal PreDC	1			
Year 3/Grade 11	03340100	US History	1			
Year 3/Grade 11	03040000	Chemistry	1			
Year 3/Grade 11	13027410	Networking (Fall semester)	1	ITCC 1414	CCNA 1	4
Year 3/Grade 11	13027410	Networking Lab (Spring Semester)	1	ITCC 1444	CCNA 2 -LAB	4
Year 3/Grade 11	03580810	Web Communications	.5	ITNW 1409	Fund. of Cloud Computing	4
Year 3/Grade 11	03580855	Cybersecurtiy Capstone	1	ITSY 2430	Intrusion Detection	4
Year 3/Grade 11	13027500	Computer Technician Practicum	1	ITNW 1354	Implementing and Supporting Servers	3
Year 3/Grade 11	Student choice	Athletics/Band/Elective	1			
		Total Year 3 High School Credits	9.5		Total Year 3 College Credit Hours	22
Year 4/Grade 12	03220400	English IV	1		lingo oromi riomo	
Year 4/Grade 12	03102500	Independent Stud. in Math (Fall Sem)	1	Math 1314	College Algebra	3
Year 4/Grade 12	03330100	Government (Fall Sem)	.5			
Year 4/Grade 12	03310300	Economics (Spring Sem)	.5			
Year 4/Grade 12	13028005	Practicum in Information Tech – Pt. A	1	ITNW 2327	Advanced Cloud concepts	3
Year 4/Grade 12	13028005	Practicum in Information Tech – Pt. B	1	ITCC 2420	CCNA 3	4
Year 4/Grade 12	03350100	Psychology (Spring Sem)	1	PSYC 2301	General Psych	3
Year 4/Grade 12	13027500	Computer Technician Prac. (Spring Sem)	1	ITNW 2264	Practicum	2
				111111 2204	r rueucum	
Year 4/Grade 12	03581500	Indep. Study in Evolving & Emerging Tech	1	ITNW 2329	App Development for the Cloud	3

P-TECH: Pathways in Technology Early College High School

23-24 School Year

• 9th- 12 students

24-25 School Year

- 9th- 12 students
- 10th- 12 students

Total: 12

Total: 24

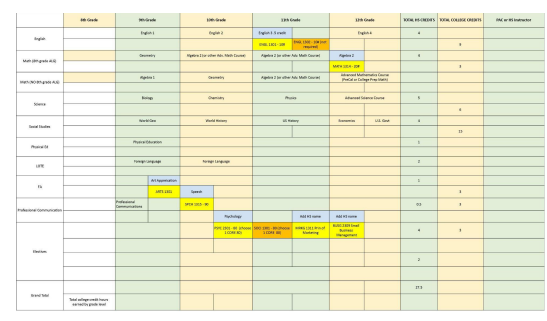
Dual Credit

- This does not lead to a degree.
- Students can earn up to 42 college credit hours.
- Any student in good academic standing with passing test scores can register for Dual Credit classes.
- Dual Credit classes will be ALL online.

	8th Grade	9th C	Grade	10th	Grade	11th Grade		12th Grade		TOTAL HS CREDITS	TOTAL COLLEGE CREDITS
00.09		English 1		En	English 2 English 3		lish 3	English 4		4	
English						ENGL 1301 - 10#	ENGL 1302 - 10#	ENGL 2322 - 40			9
Math (8th grade ALG)		Geometry		Algebra 2 (or othe	er Adv. Math Course)	Special Topics Social Studies #1	Algebra II or another Advanced Math			4	
						PHIL 1301	MATH 1314 - 20# or MATH 1414 20#				6
Math (NO 8th grade ALG)	Math (NO 8th grade ALG)		Algebra 1		Geometry						
meur (NO etri grede Ace)											
Science		Biology		Chemistry		Physics		Environmental Systems		5	
suence								BIOL 1308 30#	BIOL 1309 30#		6
Social Studies		Human Geo		World History		US History		U.S. Govt	Special Topics Social Studies #2	4	
Social studes						HIST 1301 - 60	HIST 1302 - 60	GOVT 2305 - 70	GOVT 2306 - 70		12
Physical Ed		Physical Education								1	
LOTE		Foreign Language		Foreign Language						2	
		Fine Arts								1	<i>y</i> .
FA			MUSI 1306 50	Professional Communication							3
Professional Communication				SPCH 1315 - 90						0.5	3
					Psychology					4	3
Electives					PSYC 2301 - 80			Earth and Space Sceince	Earth & Space Science		
								GEOG 1301	GEOL 1301	2	
										27.5	
Grand Total	Total college credit hours earned by grade level		3		9		18		15		42

Cosmetology Dual Credit

- Open to our current students on the Cosmetology Pathway
- Students must complete the necessary hours AND pass their TDLR licensure assessment
- Students must also take 7 college courses
- Palo Alto College will then award the student with an Associate's Degree
- PAC is calling it 'Prior Learner's Credit'
- Classes are ALL online



Overall

Our goal at PHS is to have our students graduate high school and be able to contribute to society.

We aim to empower students for their future success.

Questions or Concerns?