LONE STAR GOVERNANCE



GOAL 3: COLLEGE CAREER MILITARY READINESS (CCMR) GOALS AND PROGRESS MONITORING INDICATORS

November 2024

What is CCMR?

1. College-Ready Pathways

- SAT or ACT: Meeting the college-ready benchmarks on these exams.
- TSIA (Texas Success Initiative Assessment): Meeting college readiness standards.
- **AP/IB Exams**: Scoring a 3 or higher on an AP exam, or 4 or higher on an IB exam, in certain subject areas.
- **Dual Credit**: Completing and earning credit in a dual credit course in English language arts (ELA) or mathematics, or in a dual credit course that is part of the Texas Higher Education Coordinating Board (THECB) core curriculum.

2. Career-Ready Pathways

- **Industry-Based Certifications**: Earning a recognized industry-based certification in areas like healthcare, information technology, or manufacturing.
- **CTE (Career and Technical Education) Coherent Sequence Coursework**: Completing a coherent sequence of CTE courses in a program of study that leads to an industry-based certification.
- Level I or Level II Certificate or Associate Degree: Earning a Level I or Level II certificate or an associate degree while in high school.

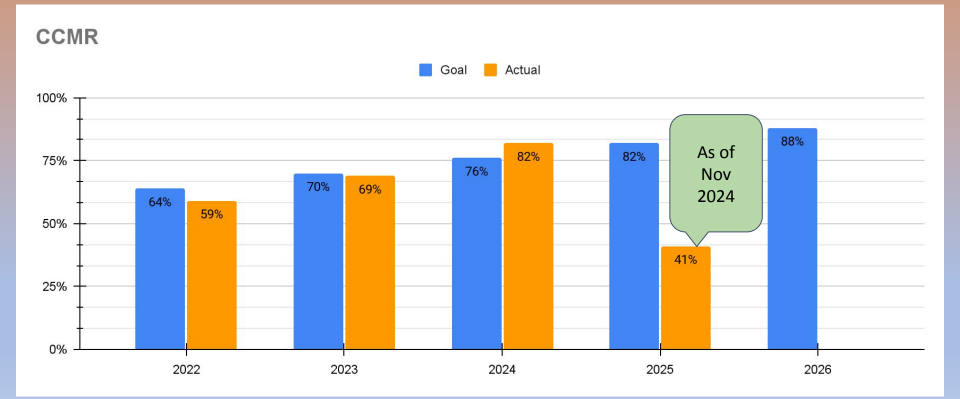
3. Military-Ready Pathways

• Enlistment in the Military: Enlisting in any branch of the U.S. Armed Forces. Proof of enlistment is required.

4. Other Recognized Achievements

- **OnRamps Dual Enrollment**: Successfully completing an OnRamps course (UT-Austin's dual enrollment program).
- **College Prep Courses**: Completing a college preparatory course in ELA or mathematics, as defined in a partnership agreement with a higher education institution.

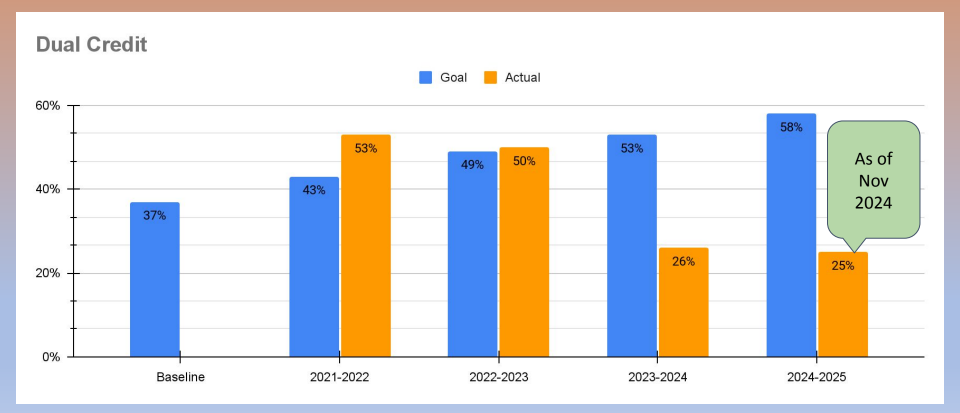
Goal 3: CCMR The percentage of graduates earning a CCMR point will increase from 64% (2022) to 88% by June 2026.



CCMR - Unlocking Potential for ALL Students

- 10% increase AP exams taken
- AP scores of 3,4, or 5 increased by 36%
- CollegeBoard Recognized NWECHS as a Platinum School on its 2024 AP Honor Roll
- 28 Students have been identified by CollegeBoard
 - National Hispanic Recognition
 - First Generation Recognition for their achievements
- Over 57 TIA designated teachers in CISD

The percentage of graduates earning a Dual Credit CCMR point will increase from 37% in June 2021 to 61% by June 2026.



GPM 3.1 Current Dual Credit Offerings

<u>CHS</u>

- Education 1300
- ENG 3
- ENG 4
- Psychology
- Geology/Lab
- Government (online)
- Pre-Calc
- Criminal Justice 1301
- Chemistry (UT OnRamps)

NWECHS

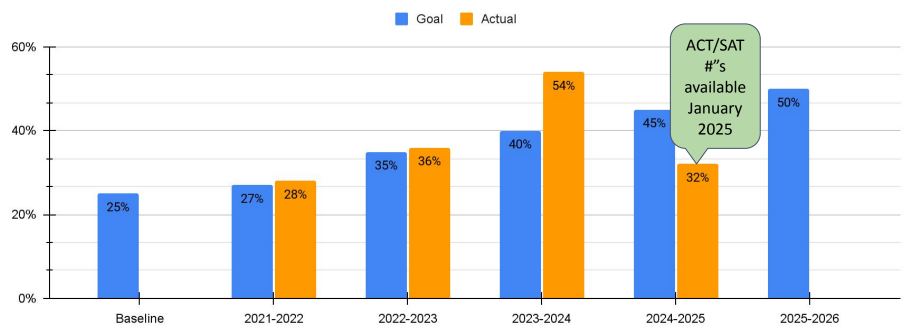
- Education 1300
- US History
- World History
- ENG 3 and ENG 4
- Astronomy
- Geology/Lab
- Biology/Lab
- Speech
- Pre-Calculus
- Calculus
- Math for Social Sciences/Business
- Chemistry (UT OnRamps)

- CHS Offering OnRamps Chemistry Course through UT Austin
 - First Course 2024-2025 School Year
 - Looking to add another OnRamps Course 2025-2026 SY
- Studies show that students that take just 1 DC class are 4X more likely to complete 4-year college degree
- Dual Credit courses are open-enrollment and available for any student who meet the criteria to enroll (e.g. passage of TSI/Pre-requisites)



The percentage of graduating seniors scoring at or above SAT/ACT/TSIA2 college ready criterion will increase from 25% in June 2021 to 50% by June 2026.

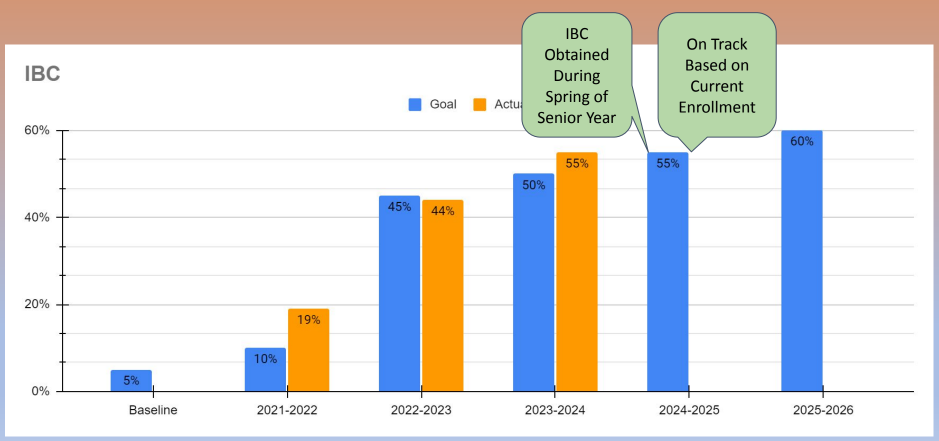




- Focus on testing all CHS Students who have not passed TSIA2, supported by a TSIA2 Bootcamp during spring intersession
- TSIA2 testing in 8th grade for Honors English, Algebra I, & Algebra II Students and Students applying to NWECHS
- New CTE semester-long course called Dollars and Sense that will TSI prep and test all students enrolled



The percentage of graduating seniors who earn an approved Industry Based Certification (IBC) will increase from 5.3% in June 2021 to 60% by June 2026.



- Increasing Number of P-TECH Students Annually
 21 Cohort 1; 25 Cohort 2; looking for 30+ for Cohort 3
- 239 of 2024 graduates earned Industry Based Certification in at least one area.
- Engineering, Biomedical, Robotics will each be offering an IBC in the current school year and beyond.
- Practicum courses, which are offered in more than half of the CTE programs, will assist with achieving an IBC through work-based learning experiences as well as test preparation.

