Boerne ISD Advanced Academics Night Fall 2023





Tonight's Agenda

Welcome, Introductions, and Overview of the Evening

- CCMR Why is this important?
- Advanced Placement and Dual Credit Opportunities
- Core Complete
- Higher Education Partners
- CTE and P-TECH
- College Readiness Assessments

Visit with Higher Ed Partners, P-TECH Administrators and Counseling Teams after the general session.

CCMR

College, Career & Military Readiness

What you need to know



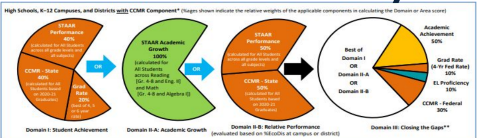
Why?



WHY?



State Accountability



District Scorecard 23-24



THECB

The four goals in the 60x30TX Plan are essential to the future prosperity of Texas.





THE OVERARCHING GOAL: 60x30

At least 60 percent of Texans ages 25-34 will have a certificate or degree.

Supports the economic future of the state



THE SECOND GOAL: COMPLETION

At least 550,000 students in 2030 will complete a certificate, associate, bachelor's, or master's from an institution of higher education in Texas.

Requires large increases among targeted groups



THE THIRD GOAL: MARKETABLE SKILLS

All graduates from Texas public institutions of higher education will have completed programs with identified marketable skills.

■ Emphasizes the value of higher education in the workforce



THE FOURTH GOAL: STUDENT DEBT

 $Under graduate student\ loan\ debt\ will\ not\ exceed\ 60\ percent\ of\ first-year\ wages\ for\ graduates\ of\ Texas\ public\ institutions.$

Helps students graduate with manageable debt



BOERNE ISD

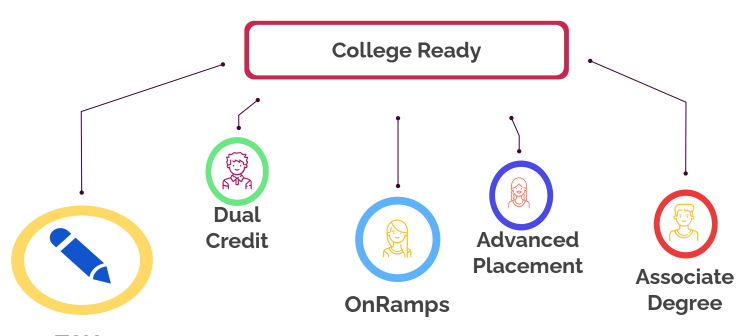
Student Success



By 2028, 100% of Boerne ISD students will engage in innovative learning experiences so they are College, Career, and/or Military Ready upon graduation.



CCMR



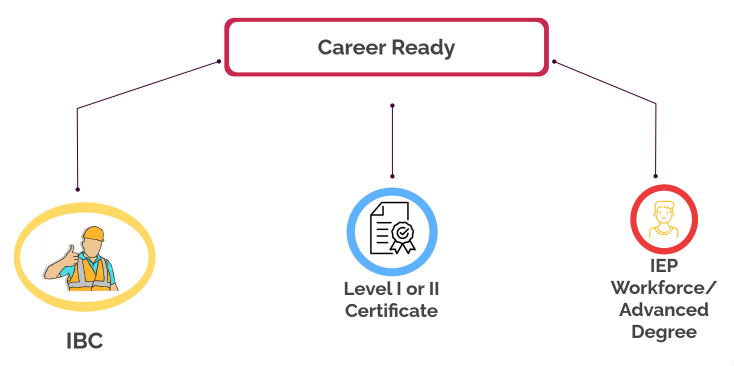
TSIA 2

ELA & Math

ACT/SAT/College Prep







Industry Based Certification





Military Ready



Enlistment in Armed Forces including Texas National Guard

BISD College Credit Opportunities



Advanced Placement (AP)





How will a student benefit from participating in an Advanced Placement (AP) program?

- Participate in an AP course and earn college credit with successful performance on the course AP exam.
- Postsecondary institutions accept AP exam scores as college credit if the student meets the exam score requirements established by the institution.
- At a Texas college or university, an AP exam score of 3 will be awarded credit.
 - (The amount of credit and the course for which credit is awarded is determined by the college or university and can be found on their websites.)

32 Advanced Placement Courses Offered



AP Human Geography w/World Geography

AP World History

AP US History

AP Microeconomics

AP Macroeconomics

AP US Government

AP Psychology with Research Methods

AP European History

AP English III

AP English IV

AP Seminar

AP Research

AP Music Theory

AP Art History

AP 2-D Design Portfolio

AP 3-D Design Portfolio

AP Drawing Portfolio



Diploma'









AP Seminar and Research Certificate*

4 AP Exams Throughout High School AP Pre-Calculus

AP Statistics

AP Calculus AB

AP Calculus BC

AP Computer Science A

AP Physics 1

AP Physics 2

AP Physics C

AP Biology

AP Chemistry

AP Environmental Science

AP Spanish IV

AP Spanish Language and Culture

AP Spanish Literature and Culture

AP German Language and Culture

Dual Credit & Dual Enrollment

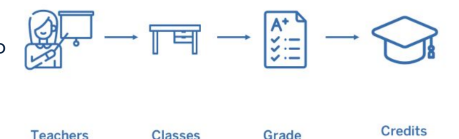


What is the Difference between **Dual Credit Dual Enrollment?**



What is Dual Credit?

Students are enrolled in in a college course to earn college credit with high school credit earned simultaneously.





What is Dual Enrollment?

Students are enrolled in both a high school course at their campus and an online college course.

They receive a separate grade for each course and can earn transferable college credit based on their final college grade.



Teachers Classes Grade



(Accept / Decline)

Credits



Dual Credit Opportunities

- Alamo Colleges
 - Northwest Vista
 - San Antonio College
- Angelo State University

Dual Enrollment Opportunities

On Ramps (University of Texas)

Tarleton Today

Institution Comparison



| | Alamo Colleges Dual Credit | Angelo State Univ. Dual Credit | UT On-Ramps Dual Enrollment | Tarleton Today Dual Enrollment | |
|------------|--|---|---|--|--|
| Mode | Students take courses from BISD credentialed instructors at BHS/CHS | Students take courses from BISD credentialed instructors at BHS/CHS or ASU instructors through an online platform. | Students take a class with a BISD teacher and complete various assignments online to UT. | Students take a class with a BISD teacher and complete various assignments online to Tarleton | |
| Cost | Free Some courses require the purchase of resources | \$50 per credit hour Some courses require the purchase of resources | \$149 per course Resources included in fee | \$149 per course Resources included in fee | |
| Advantages | Students have the opportunity to earn up to 33 hrs free of charge. Courses taught by BISD staff who are adjuncts for NVC or SAC | 42 hrs of Core Complete. 4 year university. Online courses taught by ASU staff. Face-to-face courses taught by BISD adjuncts. | 4 year university Students not earning credit stay in class and are exposed to UT curriculum. Increases access to UT-core courses at 75% off the cost for the same course taken on campus | 4 year university. Students not earning credit stay in class and are exposed to Tarleton Univ. curriculum. Increases access to Tarleton Univ. core courses at 75% off the cost for the same course taken on campus | |



Dual Credit Hours Earned

| 2022-2023 | Northwest Vista College | | Angelo State University | | | | OnRamps | |
|------------|----------------------------|-----------------------|-------------------------|--------------------------|-------------------|--------------------------|-------------------|-----------------------|
| | Fall/Spring | | Fall/Spring | | Summer '23 | | Fall/Spring | |
| | Total Students | Total Credit Hours | Total Students | Total Credit Hours | Total Students | Total Credit Hours | Total Students | Total Credit Hours |
| BISD Total | 231 | 1840 | 56 | 259 | 34 | 189 | 104 | 498 |

2786 Credit Hours Earned





Approximately **2463** College Credit hours earned during the 2022-23 school year by Boerne ISD students.

37% of the Class of 2023 Boerne ISD graduates scored 3 or higher on at least one AP Exam during high school career.

Core Complete





What is Core Complete?

Texas law mandates that all state-supported colleges and universities offer a Core Curriculum of at least 42-credit hours that will automatically transfer to all Texas public colleges and universities.

Earned in High School by Dual Credit & AP Testing http://board.thecb.state.tx.us/apps/TCC/

Core Curriculum of 42 credit hours:



- Communication (6 hours)
- Mathematics (3 hours)
- Life and Physical Sciences (6 hours)
- Creative Arts (3 hours)
- Language, Philosophy, and Culture (3 hours)
- History (6 hours)
- Government (6 hours)
- Social/Behavioral Sciences (3 hours)
- Component Area Option (6 hours)

Translation

3 Hours

- → 1 Class
- → 1 Semester / Session
- → ¹/2 Year

6 Hours

- → 2 Classes
- → 2 Semesters / Sessions
- → 1 Year

^{*}Not all core curriculum courses are offered through Alamo Colleges, UT On-Ramps or Tarleton Today All core curriculum courses are available through Angelo State University (ASU)



Benefits of Core Complete

- Completing all subject areas of the core curriculum allows you to substitute your core curriculum for the core curriculum at Texas public institutions when you transfer.
- Many core curriculum courses also meet HS graduation requirements
- Get a head start on a 4 year degree or higher
- Saves families money \$\$\$



Cost Savings for Families

| | Average cost per college course (3 hours) | Average cost of 42 hour core curriculum without books/fees |
|--------------------------------------|---|--|
| Dual Credit Courses in Boerne ISD | \$0-\$150 | \$0 - \$2100 |
| Texas Public College/Universities | \$910 | \$12,740 |
| Private College/Universities | \$5355 | \$74,970 |

What would a student's schedule look like to be Core Complete?





CCMR

Sample Student Schedule

> Core Complete

> > CTE Complet er

| 9th Grade | Course | HS Credit | College Hours | 10th Grade | Course | HS Credit | College Hours |
|---------------|--------------------------------------|--------------|------------------|---------------|---------------------------------|--------------|------------------|
| 1 | English I | 1 | | 1 | English II | 1 | |
| 2 | Alg 1 or Geometry | 1 | | 2 | Geometry or Alg II | 1 | |
| 3 | Biology | 1 | | 3 | Chemistry | 1 | |
| 4 | AP Human Geo | 1 | 3 | 4 | Spanish II | 1 | |
| 5 | Spanish I | 1 | | 5 | СТЕ | 1 | |
| 6 | Fine Arts (on Level) | 1 | 3 | 6 | DC Texas Govt/DC Fine Arts | 1 | 6 |
| 7 | CTE Principles | 1 | | 7 | DC ComApps/ .5 Elective | 1 | 3 |
| 8 | Ath/Band/etc. (PE or Art Credit) | 1 | | 8 | Ath/Band/etc. | 1 | |
| 11th Grade | Course | HS Credit | College Hours | 12th Grade | Course | HS Credit | College Hours |
| 1 | DC English III | 1 | 6 | 1 | DC English IV | 1 | 6 |
| 2 | DC College Algebra (PreCal track) | 1 | 4 | 2 | AP/DC Math | 1 | 3 |
| 3 | DC US Hist | 1 | 6 | 3 | DC US Gov't/DC Eco | 1 | 6 |
| 4 | DC Biology | 1 | 4 | 4 | AP Physics 1 | 1 | 3 |
| 5 | СТЕ | 1 | | 5 | Elective | 1 | |
| 6 | Elective | 1 | | 6 | CTE Pract | 1 | |
| 7 | Elective | 1 | | 7 | CTE Pract | 1 | |
| 8 | Ath/Band/etc. | 1 | | 8 | Ath/Band/etc. | 1 | |
| | | | | | Core Complete Hrs. (42 Req.) | | 44 |
| | | | | | Additional College Hrs. | | 9 |







Michelle Payne



Senior Partnerships Coordinator Michelle.Payne@austin.utexas.edu





PARTNER SUPPORT partnerships@onramps.zendesk.com



FACEBOOK facebook.com/texasonramps



High School Class

In their high school classroom, your student will engage with course pedagogies and review college content for additional support.



College Class

In the virtual college classroom, they will access and use Canvas to turn in assignments, communicate with faculty, and take exams.





Courses that Meet You Where You Are

- No application or entry test required;
 only prerequisite high school courses
 are needed to enroll.
- Special Education and 504
 accommodations are individualized
 and based on student need for both
 high school and college courses.
- Easy and direct access to OnRamps
 Support & resources.
- Feedback provided by both high school and college Instructors on all college assignments throughout the course.





College Credit

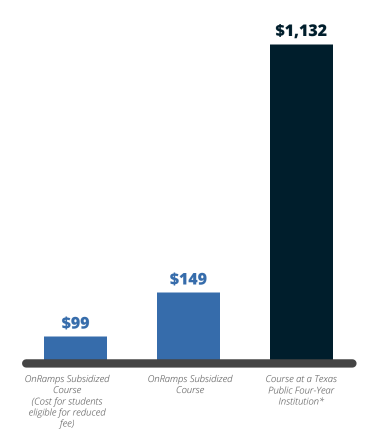
- College credit earned through
 OnRamps courses are transferable to
 public and private colleges in Texas
 and out-of-state institutions.
- Most OnRamps courses fulfill core curriculum requirements.
- If your student earns and accepts
 OnRamps credit, they will have an official UT transcript.

105,000+

semester credit hours awarded In 2022-2023







Cost Savings

An OnRamps course costs less than 15% of the average college class—based on average tuition, fees, and textbook costs for a three-hour college class at Texas public four-year universities.*

*Per College For All Texans 2022-2023 Data



Our Courses

OnRamps' dual enrollment courses are designed by The University of Texas at Austin faculty to meet postsecondary standards of quality, depth, and complexity.

BISD currently offers:

- Rhetoric (Eng 1301/1302)
- College Algebra (Math 1314)
- PreCalculus (Math 2412)
- Mechanics, Heat and Sound (PHYS 1301/1101)
- U.S. History (HIS 1301/1302)













CHEMISTRY I *

CHEMISTRY II

GEOSCIENCE

NCE PHYSICS I *

* PHYSICS II

BIOLOGY*













AET **
(Arts &
Entertainment
Technologies)

COMPUTER SCIENCE ** QUANTUM COMPUTING COLLEGE ALGEBRA PRECALCULUS

STATISTICS

\$





HISTORY (Fall)



HISTOR Y (Spring)



RHETORIC (Fall)



RHETORIC (Spring)

^{*} Course includes a lab.

^{**} Course fulfills CTE Programs of Study requirements



Stephenville | Fort Worth | Waco | Bryan | Online



Dual Enrollment Program

Dr. Matt Underwood

Founding Director Tarleton Today

TARLETON STATE UNIVERSITY







Contact Tarleton

254-968-9000 1333 W. Washington Stephenville, TX 76402 https://www.tarleton.edu/sai/tar leton-today/

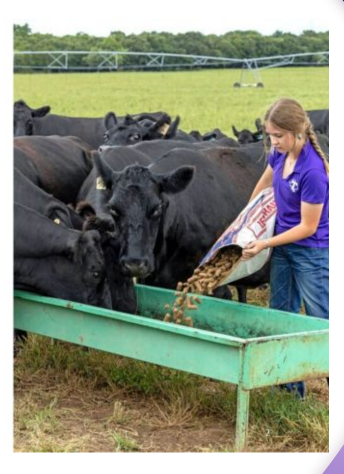


What courses are Offered

For 2024-2025 School Year:



- · General Animal Science (Advanced Animal Science)
- Intro to Agricultural Economics (Agribusiness Management & Marketing)
- · Horticulture (Horticulture Science)
- College Algebra (paired with Algebra II and Independent Study)
- · Pre-Calculus (Pre-Calculus)
- · English 1301 (English III)
- · English 2326 (Spring)

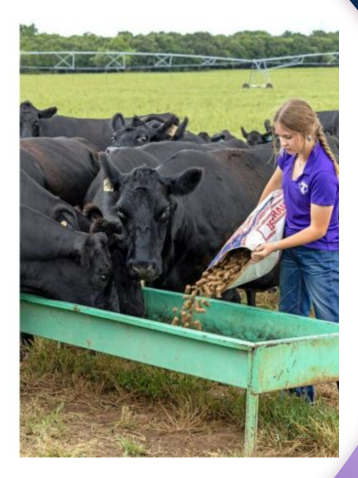




What courses are Offered

For 2024-2025 School Year:

- History 1302 (US History)
- Music 1306 (Music Appreciation)
- Psychology 2301 (Psychology)
- Business 1307 (Personal Financial Literacy)
- Intro to Education 1301(Principals of Education & Training)
- Foundation of Leadership 2301 (ROTC)







- Admissions Criteria 3.0 high school GPA or top 50% of graduating class
- Steps to Apply for First-Time Students:
 - Submit ASU dual credit application
 - Parent/Guardian submit agreement form
 - Request your high school transcript to be sent
- Dual Credit Cost \$50 per credit hour (\$150 for a 3 credit hour course)

Angelo State Application Link







Brooke Flores
Assistant Director of Dual Credit
Operations
Office of Admissions

Angelo State University ASU Station #11039 San Angelo, Texas 76909-1014

Dual Credit Office 325-942-2179 dualcredit@angelo.edu







Assistant Director of Dual Credit Operations Office of Admissions Angelo State University

ASU Station #11039 San Angelo, Texas 76909-1014

Dual Credit Office 325-942-2179 dualcredit@angelo.edu

ASU Dual Credit Support Services

- Online Tutoring accessible 24/7 for most academic subjects
- Writing Center a resource to help with writing skills
- ASU Library for online resources, journals, periodicals and assistance with research
- Academic advising and degree planning







Online Course Options:

Fall Offerings:

- ARTS 1301 Intro to Art
- BIOL 1307/1107 Prin. of Biology II
- BIOL 1308/1108 Human Biology
- COMM 1315 Public Speaking
- ECON 2301 Prin. of Macroecon.

Spring Offerings:

- ARTS 1301 Intro to Art
- BIOL 1306/1106 Prin. of Biology I
- BIOL 1309/1109 Man & Environ.
- COMM 1315 Public Speaking
- ECON 2301 Prin. of Macroecon.
- ENGL 1302 Writing Across the Curriculum

- ENGL 1301 English Composition
- ENGL 2321 Intro to British Lit
- HIST 1301 U.S. History to 1865
- MATH 1314 College Algebra
- MATH 1332 Contemporary Math
- ENGL 2326 Intro to World Lit
- HIST 1302 U.S. History Since 1865
- MATH 1314 College Algebra
- MATH 2412 Precalculus
- MUSI 1306 Intro to Music
- PHYS 1302/1102 General Physics II

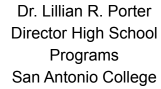
- PHYS 1301/1101 General Physics I
- PHYS 1303 Fundamentals of Astronomy
- POLS 2305 Federal Government
- PSY 2301 General Psychology
- PHYS 1304 Astronomy of Solar System
- POLS 2305 Federal Government
- POLS 2306 Texas Government
- PSY 2301 General Psychology

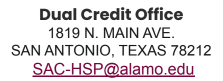


ALAMO COLLEGES DISTRICT San Antonio College











CRITICAL THIRRING CENTRAL THIRRING CEMPATHY COLLABORATION DELINESS DELINESS

Purpose

San Antonio College High School Programs (HSP) has partnered with local school districts and home school students to give high school students the opportunity to earn college credits before they graduate.

SAC's High School Programs can help you meet your academic and career goals by:

- Providing access to low-cost college courses while you complete your high school graduation requirements.
- Providing pathways for your education and career goals.
- Creating supportive learning conditions as you manage a challenging curriculum.

Pathways

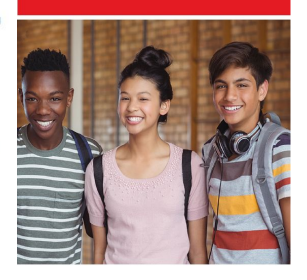
SAC HSP offers two pathways to college:

- Early College Model. Students graduate from an early college high school with an associate degree or a Level I or II certificate at the same time they receive their high school diploma.
- Dual Credit Courses. Students begin earning college credits while in high school and will be prepared for additional coursework when they go to college.

Program Benefits

- Students can earn up to 60 hours of college credit while still in high school, reducing the overall time and cost of completing a college degree.
- Students can get free college credits and career training while in high school.
- Students are prepared for high-demand, well-paying careers, resulting in more trained professionals filling much-needed roles in the workforce.
- Dual credit programs can increase high school and college completion rates.
- · Graduates can enter the workforce earlier.
- SAC has transfer agreements with numerous fouryear colleges and universities to help students on the pathway to attain a bachelor's degree, including:
 - Texas A&M University
 - Texas A&M University San Antonio
 - · Texas State University
 - UTSA

HIGH SCHOOL PROGRAMS





SAC-HS PROGRAMS

| | SAC | TAMUSA | UTSA | SMU |
|----------|--------|-------------|--------------|-------------|
| 3 hours | \$327 | \$1,166.58* | \$1,426.44** | \$3,165*** |
| 6 hours | \$654 | \$2,019.69* | \$2,413.83** | \$6,330*** |
| 9 hours | \$981 | \$2,872.80* | \$3,443.22** | \$9,495*** |
| 12 hours | \$1308 | \$3,725.01* | \$4,472.61** | \$12,660*** |
| 15 hours | \$1635 | \$4,546.77* | \$5,267.46** | \$15,825*** |

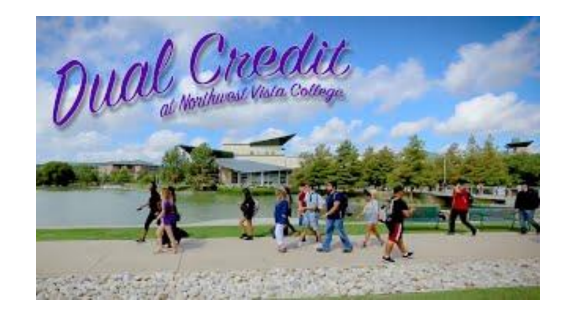
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[&]quot;"https://www.stmarytx.edu/campuslife/student-services/business-office/tultion/2022-2023/



ALAMO COLLEGES DISTRICT Northwest Vista College







Julie Boerm

Dual Credit Director of High
School Programs
Northwest Vista College

Dual Credit Office 3535 N. Ellison Dr. San Antonio, TX 78251 nvc-dualcredit@alamo.edu

Apply Texas for Alamo Colleges



Students in grades 8-11 who think they might be interested in taking Dual Credit through **Northwest Vista College** or **San Antonio College** for the 2023-24 school year may **apply now!**



Northwest Vista College Application Materials



Does my student have to submit two applications for NVC and SAC?



- Apply to SAC for P-TECH Health Science
- Apply to NVC for P-TECH Cyber Security
- Apply to NVC for Dual Credit

Career and Technical Education

Building Career Ready Students





Federal & State CTE Initiatives

 Align CTE programs with high-wage, in-demand, and high skill occupations in the state of Texas

 Provide opportunities for work-based learning in rural, suburban, and urban settings

 Construct, support, and promote meaningful and effective CTE cross sector collaboration in Texas across secondary, postsecondary and the workforce



CTE Priorities

Engaging instruction in work-based learning and student credential attainment as evidence

- ⇒ High wage and in demand
- Early engagement of career exploration
- ⇒ Partnerships

Building Career Ready Students



Work-based Learning in BISD

BISD pathways and practicums

- 20 Programs of study, 10 career clusters
- 130+ external student placement sites largely unpaid
- Internal opportunities: School clinical placements, education sites, technology, communications

Connect with:

Heather Willis, Director, Career & Technical Education

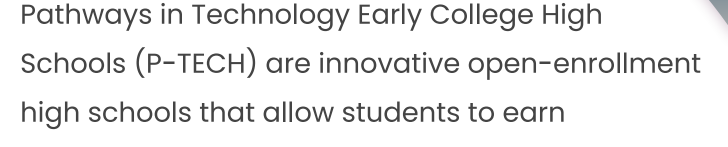
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- Twitter: @HeatherCWillis





What is P-TECH?







- Associate degree
- Level 1 certificate, Level 2 certificate
- Industry based certification



Purpose of Boerne P-TECH Cyber Security and Health Science





Provide students with a seamless path from high school to post-secondary education, to employment.

Students could earn a high school diploma and work credentials including:

- Education credentials, certifications and licenses
- Engage in work-based education at every grade level
- Internships and/ Apprenticeships





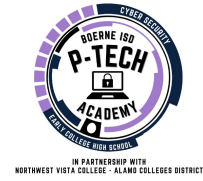




Thursday, November 9th

Boerne Middle School North 6:00-7:30

Monday, November 13th
 Voss Middle School 6:00-7:30



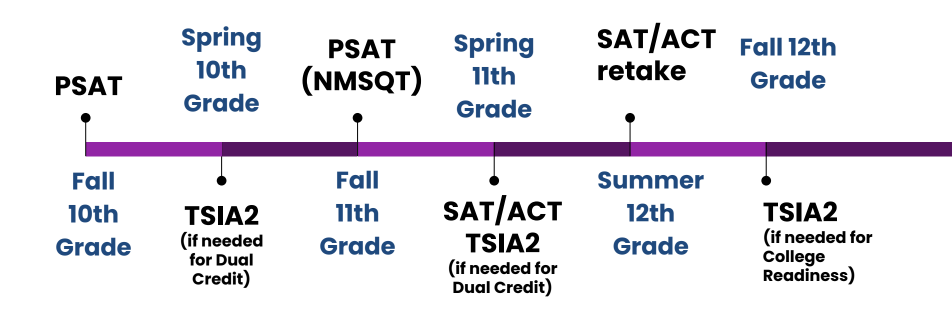
College Readiness Assessments



SAT Suite of Assessments

Recommended Timeline for TSIA2, PSAT and SAT











PSAT/NMSQT

Grade 10 - October 18, 2023

Grade 11 - October 18, 2023



PSAT 8/9

Grade 8 - October 19, 2023



SAT

Grade 11 - March 20, 2024

TSIA 2 The Texas Success Initiative Assessment 2.0



What is TSIA 2?

The Texas Success Initiative Assessment 2.0 (TSIA 2) is a three-part assessment focusing on:

Reading, Writing and Math.

This assessment provides information determining a student's **readiness for entry-level college course work** in Math and English Language Arts.



When do students take TSIA 2?

- 8th graders will take Reading/Writing section through the CCR (College & Career Readiness) class in late March/early April.
- **9th 12th graders** will take it during the school year prior to being enrolled in Dual Credit Courses. Sign up through your counseling office.
 - School Days Contact your counselor
 - Saturday dates Location Champion HS
 - Nov. 11, Dec. 9th, Jan. 27th, Feb. 10th, March 2nd.

Upcoming CCMR Events



P-TECH 8th Grade Parent Informational Meetings

November 6th - Boerne MS South

November 9th - Boerne MS North

November 13th - Voss MS

College, Career & Military Fair

November 7th - Boerne High School

Dual Credit Night

November 14th - Champion High School

November 9th - Boerne High School

8th Grade Family Nights at High School Campus

January 11th - Boerne High School

January 18th - Champion High School

Questions?



Contact Information



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Kim Thompson, Lead Counselor Champion High School kimberly.thompson@boerneisd.net