

# **BISD Future Ready Family Night**

Sponsored by BISD AVID



# Agenda

- College, Career & Military Readiness
- Core Complete
- Advanced Academics
- AVID 101
- Testimonials

# District Scorecard 23-24

## STUDENT SUCCESS

Prepare students to be College, Career, and Military ready



## FISCAL RESPONSIBILITY

Create efficiencies at all levels of the organization



## HUMAN CAPITAL

Provide a quality work environment so every employee can perform at the highest levels

## CUSTOMER SERVICE

Provide quality service to both internal and external customers



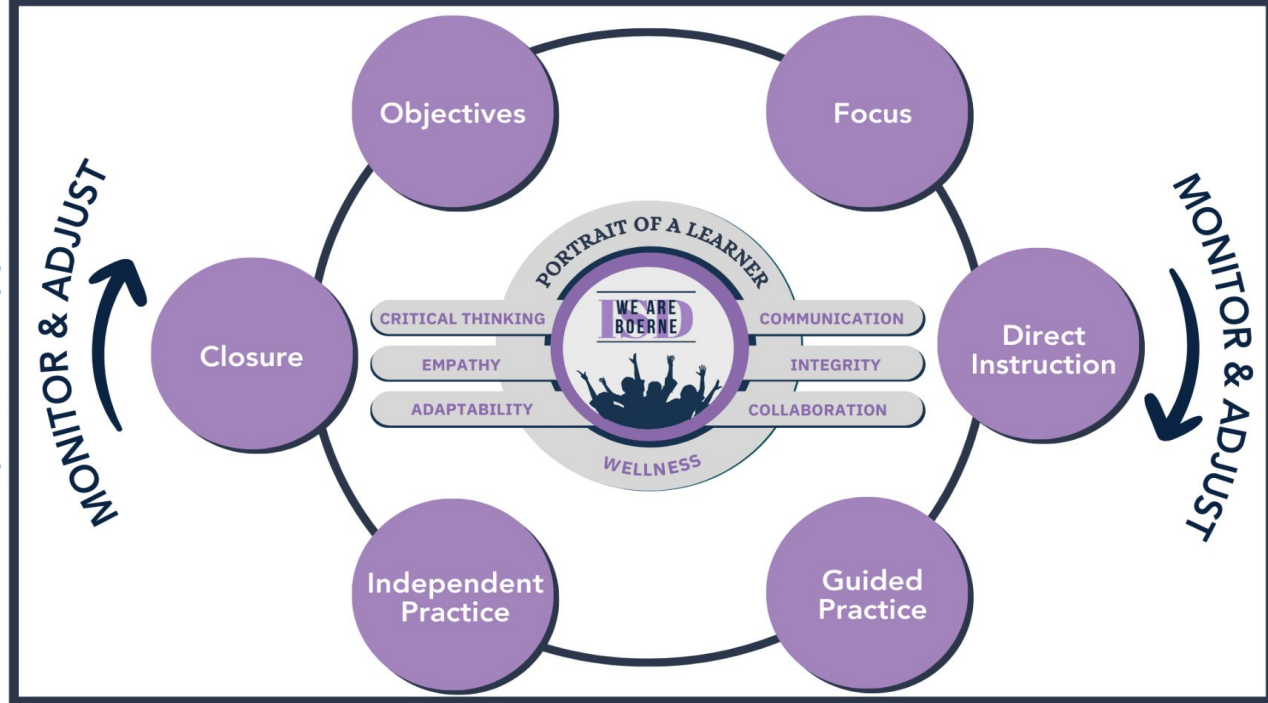
Multi-Tiered Systems of Support (MTSS) & Progress Monitoring

Guaranteed Viable Curriculum

Data-Driven Decision Making

Rigor, Relevance, Engagement

Classroom Walk-Throughs - Collection of Teacher Data for Growth  
lead4ward - AVID



Fundamental 5

Professional Learning - PLCs, Instructional Coaching, CMS, TXLS

# TEKS Resource System

Guaranteed & Viable Curriculum  
Supports Backwards Design  
Vertical Alignment  
TEKS Clarification  
TEKS Verification  
Resources  
Instructional Focus Documents  
Assessment Center

# Fundamental 5

Framing the Lesson  
Work in the Power Zone  
Recognize & Reinforce  
Write Critically  
Frequent, Small Group, Purposeful Talk

# Progress Monitoring

Branching Minds  
CLI  
mCLASS  
Istation  
Read 180  
NWEA/Zearn/IXL

# CMS

Rigor, Relevance, Engagement Rubrics  
Thoughtful Work  
High-Level Questioning  
Academic Discussion  
Meaningful Work  
Authentic Resources  
Learning Connections  
Active Participation  
Learning Environment  
Formative Processes & Tools

# lead4ward

Scaffold Documents  
Academic Vocabulary  
Frequency Distribution  
IQ Released Items Analysis Tool  
Instructional Strategies Playlists  
Quick Checks  
Think It Up  
Thinking Stems  
STAAR 2.0 Instructional Connections



# BISD INSTRUCTIONAL BLUEPRINT

## Rigor



### High Level Questioning & Academic Discussion

Lessons are designed to inspire students to independently engage in dialogue and add valuable academic content around the learning tasks.

## Reading



### Reading Across the Contents

Increase student reading levels with an emphasis on fluency and comprehension across all district classrooms.

## Writing



### Writing Across the Contents

Create and maintain a system of support to instill quality writing across all district classrooms.

## Whole Child



### Whole Child Learning

Create a school culture that helps children excel academically by being safe, healthy, supported, engaged, and challenged.

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.



01

## Advanced Academics

The yearly student retention rate for all advanced courses and programs will be maintained at 95%.



02

## Career & Technical Education

By 2024 BISD will increase the number of students who complete CTE Programs of study with a credential by 10%.



03

## Academic Growth

By 2025 BISD will use MTSS processes to increase the % of students who make academic growth on STAAR Reading & Math by 2%.



04

## STAAR Meets & Masters

By 2025, BISD will increase the level of STAAR Meets performance levels from 72% to 74% and STAAR Masters performance levels from 37% to 40% in all grades and subject areas.



05

## UIL

Maintain the UIL participation rate at 95%.



TEACHING & LEARNING DEPARTMENT

2023-2024



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.

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# CCMR

**College, Career & Military  
Ready**

***What you need to know***





## COLLEGE CAREER & MILITARY READINESS 2023 ACCOUNTABILITY

### TSIA 2 Reading & Math

Meet TSI Requirements in BOTH Reading & Math  
Scores on ACT and/or SAT can count

1



2

### Advanced Placement or IB

Score a 3 or higher on any AP exam  
Score a 4 or higher on any IB exam

### Dual Credit Course

3 or more dual credit hours earned in ELA or Math or 9 or more hours earned in other subjects

3



4

### OnRamps

Complete an OnRamps course and qualify for 3 or more college credit hours

### Associate Degree

Earn an Associate's Degree prior to HS graduation

5



6

### Industry Based Certification

Earn an industry based certification (IBC) while in high school

### Level 1 or 2 Certificate

Earn a Level 1 or Level 2 certificate from a higher education partner

7



8

### IEP Workforce

Graduate with completed IEP and workforce readiness

### Special Education Advanced Degree Plan

Graduate under an advanced degree plan and be identified as a special education student

9



10

### Armed Forces

Enlist in the US Armed Forces or the Texas National Guard



### How is CCMR calculated?

All students in a graduating class are evaluated. One point is earned for each graduate who accomplishes any one of the CCMR indicators.

# CCMR

College Ready



**TSIA 2**  
*ELA & Math*  
*ACT/SAT/College Prep*



**Dual  
Credit**



**OnRamps**



**Advanced  
Placement**



**Associate  
Degree**

# CCMR BISD Programs of Study & IBCs

Career Ready



**IBC**

Industry Based Certification



**Level I or II  
Certificate**



**IEP  
Workforce/  
Advanced  
Degree**

# IBCs

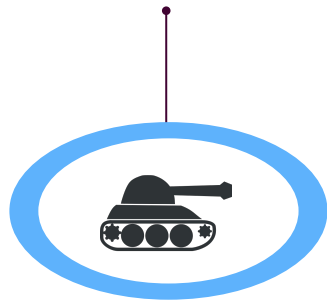
## BISD Programs of Study

- Students can earn an IBC anytime while enrolled between 9th -12th grade.

Boerne ISD CTE Programs of Study					
Pathway	Level 1	Level 2	Level 3	Level 4	Industry Based Certifications
<b>Applied Ag Engineering</b> Ag, Food, & Natural Resources	Principles of AFNR	Ag Mechanics & Metal Tech.	Ag Equipment & Design/Fabrication	Practicum in Ag	CDIA-10 General Industry AWO SCIENCE Welding, Lvl 1 AWO 11 Electrical Sheet AWO 011 Sheet Metal
<b>Animal Science</b> Ag, Food, & Natural Resources	Principles of AFNR	Small Animal Management Equine Science	Livestock Production	Advanced Animal Science OR Practicum in Ag	Certified Vet Assistant Lvl 1 Licensed Vet Tech BLANCO Fundamentals of Animal Science
<b>Plant Science</b> Ag, Food, & Natural Resources	Principles of AFNR	Floral Design	Horticulture Science and/or Advanced Floral Design	Advanced Floral Design OR Practicum in Ag	TGA Floral Skills TGA Lvl 1 Floral BASF Plant Science
<b>Graphic Design &amp; Multimedia</b> Arts, A/V Tech, & Comm.	Principles of AAVTC	Graphic Design I Illustration I	Graphic Design II Illustration II	Practicum in Graphic Design & Illustration	Adobe Certified Professional Illustrator, Photoshop, InDesign
<b>Digital Communications</b> Arts, A/V Tech, & Comm.	Principles of AAVTC	Audio Video Production I	Audio Video Production II	Practicum in AV Production	Adobe Certified Professional Premiere Pro Adobe Certified Professional Photoshop
<b>Accounting &amp; Finance</b> Business, Marketing, & Finance	Principles of Business, Marketing, & Finance	Accounting I Financial Math	Accounting II	Practicum in Entrepreneurship	Accounting Foundations Accounting Basic QuickBooks Certified User
<b>Entrepreneurship</b> Business, Marketing, & Finance	Principles of Business, Marketing, & Finance	Entrepreneurship I	Entrepreneurship II Incubator	Practicum in Entrepreneurship	Entrepreneurship & Small Business Facebook Digital Marketing
<b>Real Estate</b> Business, Marketing, & Finance	Principles of Business, Marketing, & Finance	Financial Math and/or Professional Communications	Fundamentals of Real Estate	Practicum in Business	Real Estate Sales Agent License
<b>Automotive Transportation</b>	Automotive Basics	Auto Tech I	Auto Tech II	Practicum in Transportation Systems	Chief Architect Software LEED Green Associate Autodesk Associate
<b>Architectural Design</b> Architecture & Construction	Principles of Architecture	Architectural Design I	Architectural Design II	Practicum in Architectural Design	Chief Architect Software LEED Green Associate Autodesk Associate

# CCMR

Military Ready



Enlistment in Armed Forces  
including  
Texas National Guard

# 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 Complete

Core curriculum of 42 credit hours.

BOERNE ISD

## Get Your College Core Complete with BISD

Students who successfully complete a 42 credit hour core curriculum can transfer the entire set of courses to a public Texas institution (UT Austin, Texas A&M University, etc.) without having to repeat any core course.

**What is the Core Curriculum?**  
The Texas Core Curriculum (TCC) is a 42 Semester Credit Hour (SCH) core curriculum for all

**Benefits to Core Complete**

BISD Core Complete Curriculum

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	CTE	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	CTE	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

# Benefits to Core Complete

Get a head start on college and  
**SAVE MONEY \$**



Being core complete in high school can save you and your family thousands of dollars.

**Average cost for 42 hour core curriculum  
without books/fees**



# What's the difference between AP and Dual Credit?

## Dual Credit

Passing TSIA2 score prerequisite for some courses

Credit achieved through completion of the course with passing score

College credit accepted at all public universities in Texas and some out of state universities

Some courses may incur cost

## Advanced Placement

TSIA2 Not Required

Must score a 3 or higher on the AP exam to be eligible for college credit

College credit accepted at most universities nationwide depending on score

\$98 cost per exam

**Support from high school and home**

**Comparable assignments**

**College credit possible**

**Students will become better prepared for rigorous college coursework**



# Advanced Placement Courses

**33** courses offered in the areas of:

- ❖ History/Social Sciences
- ❖ English
- ❖ Arts
- ❖ Math
- ❖ Computer Science
- ❖ Science
- ❖ World Languages & Culture
- ❖ AP Capstone



# Higher Education Partners (IHEs)

## Dual Credit



ALAMO COLLEGES DISTRICT  
Northwest Vista College



ALAMO COLLEGES DISTRICT  
San Antonio College



## Dual Enrollment



	Advanced Placement & Testing	Alamo Colleges Dual Credit	Angelo State Univ. Dual Credit	UT On-Ramps Dual Enrollment	Tarleton Today Dual Enrollment
Mode	BISD trained instructors. Student score 3+ on AP exam for college credit.	BISD credentialed instructors	BISD credentialed instructors <b>or</b> ASU instructors through an online platform	BISD trained teacher and complete assignments online to UT	BISD teacher and complete assignments online to Tarleton
Cost	Most exams <b>\$98</b> *\$36 per exam for students who qualified for Free or Reduced lunch	<b>Free</b> *Some courses require the purchase of resources	<b>\$50</b> per credit hour *Some courses require the purchase of resources	<b>\$149</b> per course Resources included in fee	<b>\$149</b> per course Resources included in fee
CCMR	Score 3+ on AP Test	3 Hours in ELA/Math or 9 or more in other subjects		Successfully complete the course	Contributes to Dual Credit hours
Advantages	<b>AP courses</b> are usually comparable to first-year college courses, so student will be prepared for the workload and develop college-level academic skills	Opportunity to earn up to 33 college hours free of charge  Courses taught by BISD staff who are adjuncts for NVC or SAC	4 year university  Opportunity to earn up to 42 college hours to meet Core Completion  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 the 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

# What is AVID??

## Advancement Via Individual Determination

### Mission Statement:

**AVID's mission is to close the opportunity gap by preparing all students for college and career readiness and success in a global society.**

# AVID Curriculum

Based on rigorous standards, the AVID curriculum was developed by middle and senior high school teachers in collaboration with college professors.

It is driven by the **WICOR** method, which stands for **writing, inquiry, collaboration, organization, and reading**.

The AVID curriculum is used in AVID elective classes, in content-area classes in AVID schools, and even in schools where the AVID elective is not offered.

# What is WICOR?





# What Is WICOR?

- **WICOR** is a collection of teaching and learning strategies to guide students in comprehending concepts and articulating ideas at increasingly complex levels. Writing, Inquiry, Collaboration, Organization and Reading.



- **WICOR** strategies support student learning in any classroom on campus.



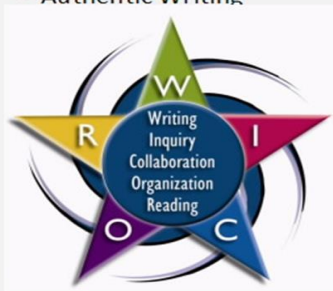
# What is WICOR?

## READING

- Deep Reading Strategies
- Note-Taking
- Graphic Organizers
- Vocabulary Building
- Summarizing
- Reciprocal Teaching

## WRITING

- Cornell Note-Taking
- Learning Logs
- Quickwrites and Reflections
- Process Writing
- Peer Evaluation
- Authentic Writing



## INQUIRY

- Skilled Questioning Techniques
- Costa's Levels of Thinking
- Socratic Seminars
- Tutorials
- Investigations
- Questions that Guide Research

## ORGANIZATION

- Binders and organizational tools
- Calendars, planners, and agendas
- Graphic organizers
- A focused note-taking system
- Tutorials and study groups
- Project planning and SMART goals

## COLLABORATION

- Socratic Seminars
- Tutorials
- Philosophical Chairs
- Group Activities and Projects
- Peer Editing Groups
- Service Learning Projects

# AVID Objectives

- To provide academic instruction and other support to prepare students for success in high school and beyond.
- To motivate and equip students to see themselves as successful college and workforce bound students.
- To develop leadership skills.
- To learn and demonstrate the habits of successful students.

# AVID Objectives

As a part of the AVID program students will participate in the following activities:

- Team building activities
- Exploring college options
- Career Awareness
- Tutoring
- Writing Process
- Focused Note-Taking Process
- Success Strategies
- College Campus Visits
- Guest Speakers
- Community Service

# What is the AVID Elective?

AVID is an academic program that focuses on writing as a tool of learning, the inquiry method, collaborative teamwork, and reading.

AVID students are enrolled in a rigorous curriculum as well as an elective. AVID students will be enrolled in Honors, AP, or Dual Credit classes.

The AVID elective class provides:

- academic instruction
- tutorial support
- motivational activities

# Who qualifies for the AVID Elective?

- 2.0–3.5 GPA
- Average-to-high test scores
- Desire and Determination
- College potential with support
- High Attendance Percentage
- Good Citizenship
- Student who have desire and are motivated to succeed



# 8th Grade AVID Elective

Grade 8 AVID Elective is for 8th grade students. Some of the strategies and activities for Grade 8 AVID include:

- Focused note-taking process
- Creating goals
- Tutoring
- Leadership
- Advancing College Preparedness (PSAT & TSIA2 Prep)
- Building Career Knowledge
- Guest Speakers
- Team Building activities
- Family Nights

# AVID I

AVID I is for 9th grade students. Some of the strategies and activities for AVID I include:

- Focused note-taking process
- Creating goals
- Tutoring
- Advancing College Preparedness (PSAT & TSIA2 Prep)
- Organizational strategies for success
- Guest Speakers
- Team Building activities
- Family Nights

# AVID II

AVID II is for 10th grade students. Some of the strategies and activities for AVID II include:

- Continued AVID strategies from AVID I
- Guest Speakers
- Tutoring
- Advancing College Preparedness (PSAT & TSIA2 Prep)
- Team Building activities
- Family Nights
- Looking at post secondary options
- Planning for the future

# AVID III

AVID III is for 11th grade students. Some of the strategies and activities for AVID III include:

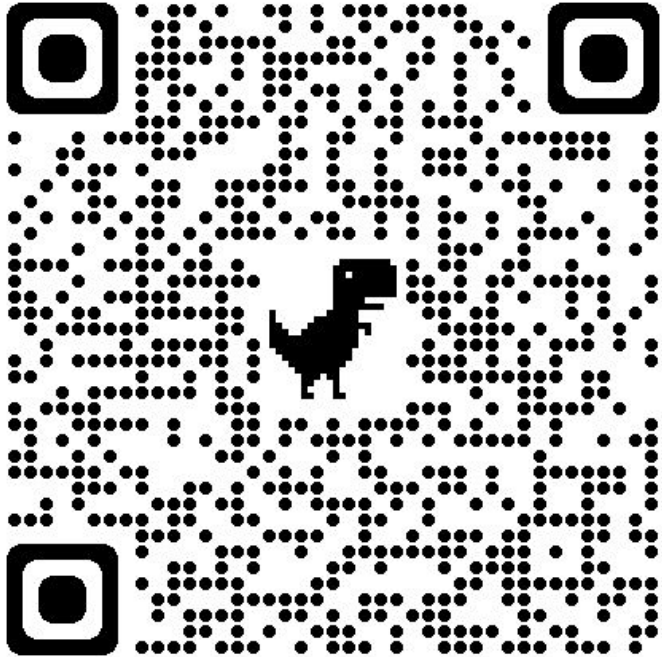
- Continued AVID strategies from AVID I & II
- Guest Speakers
- Tutoring
- Family Nights
- Preparation for PSAT(NMSQT)/SAT/ACT
- College information, including Financial Aid, Resume, “AVID-Friendly” Colleges, Cost of attending college, applications, college entrance essays
- College Visits

# AVID IV

AVID IV is for 12th grade students. Some of the strategies and activities for AVID IV include:

- Continued AVID strategies from AVID I, II, & III
- College Visits
- Family Nights
- Preparation for college attendance, including completion of admission and scholarship applications
- Preparation for college-life, including academic, social, and financial factors
- Transition to student-led tutorial model

# How to join AVID I - IV?



Every student who wants to join AVID must fill out the AVID elective. In the application, you will be required to answer all questions and attach a teacher recommendation form.

If you have any questions pertaining to AVID, please contact Mrs. Sanders or Mrs. Grose

# STAY CONNECTED!

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