# April 22, 2025 - Department Update Advanced Academics



### **VISION 2030**

#### Mansfield Independent School District



Mission To inspire and educate students to be productive citizens.

A destination district committed to excellence. Vision

- Students First
- · Continuous Improvement
- **Values**
- Integrity
- Communication
- Positive Relationships
- Resiliency



Motto

MISD: A great place to live, learn, and teach.

#### **Guiding Statements**

- Students will read on level or higher by the beginning of third grade and will remain on level or higher as an MISD student.
- 2. Students will demonstrate mastery of Algebra II by the end of eleventh grade.
- 3. Students will graduate life ready.
- Students will graduate college and/or career ready.



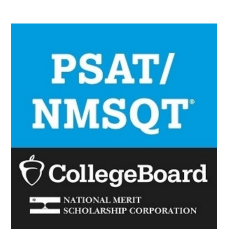
The goal of Mansfield ISD's Advanced Academics program is to provide educational opportunities so that each student has the prospect of reaching his/her maximum potential culminating in **college readiness**.

### **Advanced Academics**







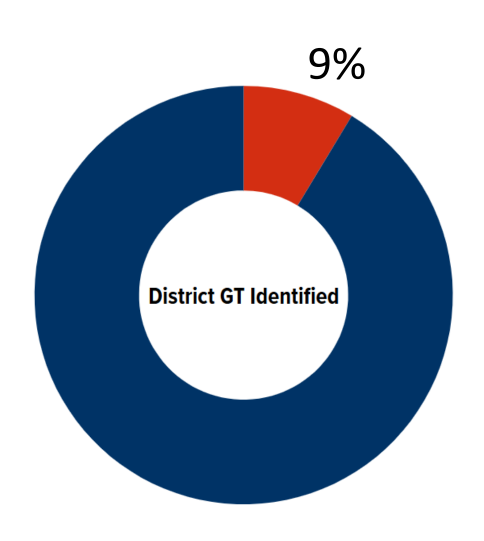








### **Gifted and Talented**



### Gifted and Talented

#### **Elementary**

- Cluster Model / Inclusion
- GT Trained Teacher
- GT WIN Time
- GT Independent Study

#### Intermediate

- Cluster Model / Inclusion
- GT Trained Teacher
- GT WIN Time
- GT Independent Study

#### 6th Grade:

• Advanced Classes

#### **GT Services**

#### Middle

- Cluster Model / Inclusion
- GT Trained Teacher
- GT Advisory\*
- GT Advanced Courses
- GT/Ed Talks

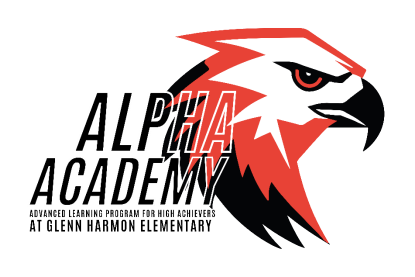
\*some campuses

#### High

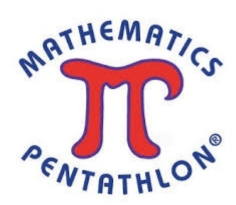
- GT Advanced/AP Sections
- GT/APSI Trained Teacher
- GT Advisory\*
- GT/Ed Talks

\*some campuses

### Gifted and Talented















AP Courses in Mansfield ISD			
Government	Calculus AB		
Art History	Calculus BC		
Chemistry	Precalculus		
Human Geography	English Language & Composition		
Microeconomics/Macroeconomics	Physics C: Mechanics		
Statistics	Physics C: Electricity and Magnetism		
AP Seminar/Research	French Language and Culture		
English Literature & Composition	World History		
Environmental Science	Computer Science Principles		
Psychology	Music Theory		
European History	Biology		
U.S. History	Japanese Language and Culture		
Spanish Literature and Culture	Spanish Language and Culture		
Art and Design	Physics 1/Physics 2		

### WHY TAKE AP CLASSES IN MISD?

#### Why AP?

The MISD AP Program offers college-level courses and exams that you can take in high school. Taking AP helps you stand out to colleges and gives you the opportunity to earn college credit, advanced placement, or both.







#### Taking AP can help you...



Boost your GPA.



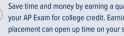
Get familiar with college-level work—and increase your confidence by tackling it in high school.



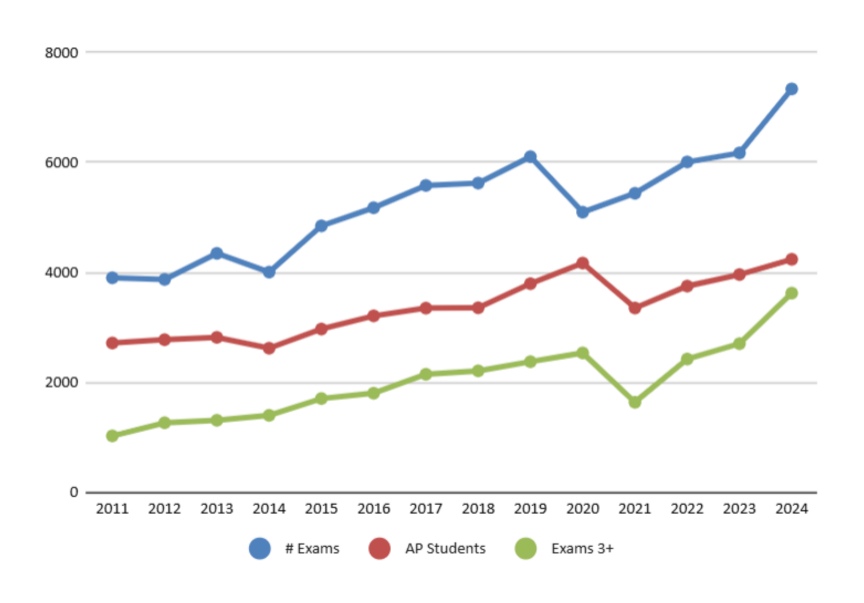
Develop the skills necessary to succeed in high school, college and beyond like, time management, critical thinking, and scholarly writing.



Discover your major or career field by studying a subject in depth. Studying a subject in detail could ignite your passions and even put you a career path



Save time and money by earning a qualifying score on your AP Exam for college credit. Earning credit or placement can open up time on your schedule or even

















### **AVID & Dual Credit**



### **AVID**



Our district mission is to prepare students for success in in higher education, college & career readiness by providing them with the necessary academic, social, and organizational skills.

Elementary	Intermediate	Middle/High
Pre-AVID	Foundational skills to ensure college- ready students	Focus on college preparation and readiness

### **Dual Credit**

Year	MISD Students Enrolled	Hours attempted	
24-25 (Fall, Spring)	14,377	1,222	
23-24 (Fall, Spring, Summer)	14,855	1,111	

# College Testing PSAT/SAT/TSI



# College Day of Testing







# PSAT/NMSQT

PSAT/NMSQT   11th Grade					
District	rict Grade Level Number of Test Total Score (320-1520)		Section Scores (160-760)		
				EBRW	Math
MISD 2024	11th grade	2,783	927	469	458
MISD 2023		2,622	919	460	459

# SAT

SAT School Day Spring   11th Grade					
District Grade Level		Number of Test Takers	Total Score (400-1600)	Section Scores (200-800)	
	Grade Level			Reading and Writing	Math
MISD 2025	11th grade	2,755	973	496	477
MISD 2024		2,706	961	488	473

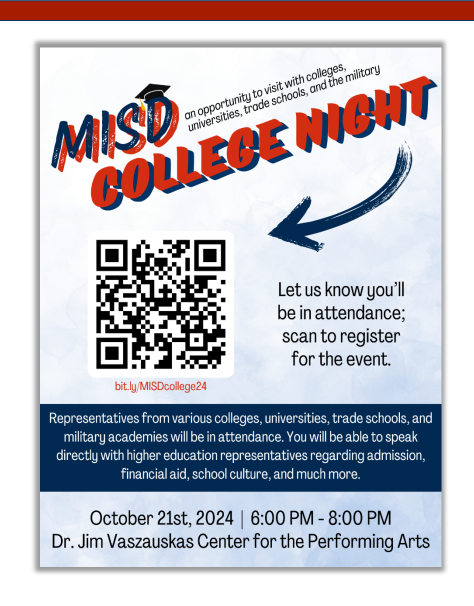
### TSI

Year	Number of test administrations	Essay Score Average	English Score Average	Math Score Average
24-25	6,652	5	942	944
23-24	7,718	5	942	943

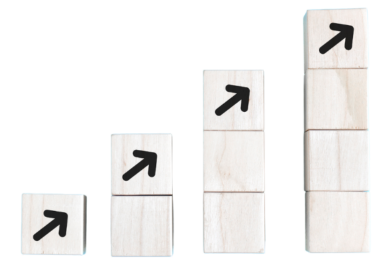


# College Ready Events





### Now What?







# Questions

