



# Welcome, Future Rebels!

Legacy Freshman High School  
2025 – 2026 Academic Planning

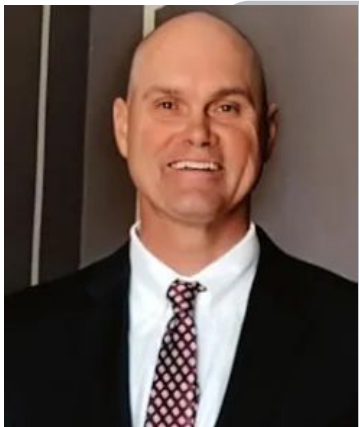
# Who are your principals?



Campus Principal  
Misty Ring  
[misty.ring@midlandisd.net](mailto:misty.ring@midlandisd.net)



Assistant Principal  
Cecilia Herrera  
[cecilia.herrera@midlandisd.net](mailto:cecilia.herrera@midlandisd.net)  
Alpha: He - Ram



Assistant Principal  
Cody McGuire  
[cody.mcguire@midlandisd.net](mailto:cody.mcguire@midlandisd.net)  
Alpha: A - Ha



Assistant Principal  
Sara Anderson  
[sara.anderson@midlandis.net](mailto:sara.anderson@midlandis.net)  
Alpha: Ran - Z



# Who are your counselors?



**Cassie Hobbs (A- L)**

[casiana.hobbs@midlandisd.net](mailto:casiana.hobbs@midlandisd.net)

**Counselor**



**Elizabeth Curtis (M-Z)**

[elizabeth.curtis@midlandisd.net](mailto:elizabeth.curtis@midlandisd.net)

**Counselor**

# Which Classes Do I Need to Graduate ?

## The Foundation requirements

**English (4 credits)** • English I • English II • English III • An advanced English course

**Mathematics (4 credits)** • Algebra I • Geometry • 2 advanced math courses

**Science (4 credits)** • Biology • Integrated Physics & Chemistry or an advanced science course  
• 2 advanced science courses

**Social Studies (4 credits)** • World History & World Geography • U.S. History  
• U.S. Government (one-half credit) • Personal Financial Literacy (.5 cr)

**Languages Other Than English (2 credits)** • 2 credits in the same language or  
• 2 credits from Computer Science I, II, III

**Physical Education (1 credit)**

**Fine Arts (1 credit)**

**Electives (6 credits)**

**Speech:** Demonstrated proficiency

**Endorsements** Total credits with endorsements 26

# Freshman Focus - 7 credits

1 full credit in [English I](#) and take the English 1 EOC (STAAR)

1 full credit in [Algebra 1](#) and take the Alg 1 EOC or [Geometry](#), or [Algebra II](#)

1 full credit [World Geography](#) or [AP Human Geography](#)

1 full credit in [IPC](#) or [Biology](#) and take the Biology EOC

Receive a total of [3 elective credits](#) (ex. P.E., Art, Spanish)

\* If you do not receive a total of 6 or more credits at the end of 9th grade, summer school will be your next opportunity to earn your missing credit.

You need 6 credits to be a 10th grader.

# Graduating Distinguished

- ✓ Students must complete the Foundation High School Program with an endorsement. (already a requirement with MISD)
- ✓ Must earn 4 credits in math (including Algebra II which is already a requirement with MISD)

Allows students to be eligible for college admission under the top 10% automatic admissions provision.

*Automatic admission to most state funded schools.*

# Texas High School Graduation Requirements

## Foundation High School Program with Endorsements

Texas requires all students to begin high school with a four-year plan to earn at least 26 credits toward graduation with one of five endorsements. An endorsement consists of a sequence of courses that are grouped together by interest or occupational skill. Every career and technical education (CTE) Program of Study leads to an endorsement. Students are encouraged to consider their skills and interests as they select a program of study (POS) toward an endorsement.

### Endorsements

STEM	Business & Industry	Public Service	Arts & Humanities	Multidisciplinary Studies
An endorsement is determined by the option of sequence of courses and/or the POS that is selected, which allows a student to dig into an area of interest to them. Students choose one or more endorsements out of 5 possibilities. The endorsement(s) are reflected on student transcripts.				

## Graduation Requirements

ENGLISH LANGUAGE ARTS	4 Credits: English I, II, English III or an AP English; and one credit in any authorized advanced English course
MATHEMATICS	4 Credits: Algebra I, Geometry, two credits in any authorized advanced math course (STEM must take Algebra II) Distinguished Level of Achievement: Algebra I, Geometry, Algebra II, one credit in any authorized advanced math course and a completed endorsement
SCIENCE	4 Credits: Biology, one credit in IPC (MISD 9th graders, unless taking Biology Honors), Chemistry and/or Physics, any advanced science course
SOCIAL STUDIES	4 Credits Highly Recommended (3 Required): World Geography, World History (highly recommended), U.S. History, and Government/Economics
PHYSICAL EDUCATION	1 Credit: Required credit may be from any combination of .5 to 1 credit PE courses offered by Midland ISD. PE credit may be earned through participation in the following activities Athletics, Approved private/commercial, JROTC, Drill Team, Marching Band, Cheerleading
LANGUAGES OTHER THAN ENGLISH	2 Credits: In the same language or 2 credits selected from Computer Programming, Languages including Computer Coding
FINE ARTS	1 credit
ELECTIVES	6 Credits: 4 of the credits will be the selected POS or the option of courses for the single endorsement.. If World History is not selected as an elective, 7 electives will be selected.
<b>TOTAL CREDITS</b>	<b>26</b>

# Performance Acknowledgements

A student may also earn Performance Acknowledgements that will be placed on the student's transcript. Performance Acknowledgements may be earned by completing the following: [Performance Acknowledgements TEA](#)

DUAL CREDIT (Community College)

BILINGUALISM OR BILITERACY

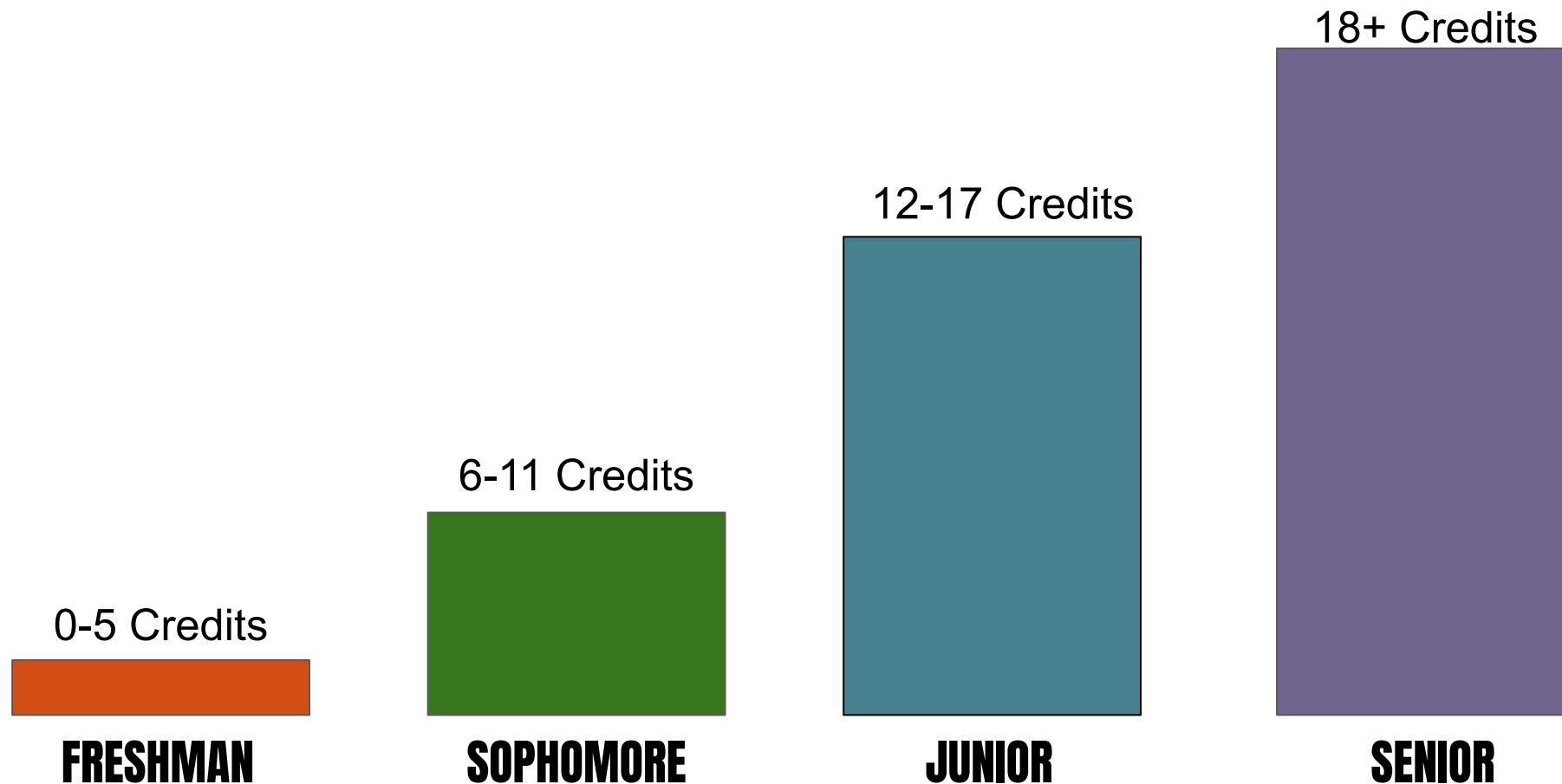
ADVANCED PLACEMENT (AP) OR INTERNATIONAL BACCALAUREATE (IB)  
Pre-AP classes prepare students for AP classes.

PSAT, ACT-ASPIRE, SAT, OR ACT

INDUSTRY-BASED CERTIFICATION OR LICENSE

# Classification & Credits

A credit is a unit of measure awarded for successful completion of a high school course.



# Determining Grade Point Average (GPA)

**First 4 credits in:**

**English**

**Math**

**Social Studies**

**Science**

**First 2 credits in:**

**Foreign Language or**

**Computer Science**

**GPA's impact class rank , college applications and scholarship opportunities.**

# Standardized Testing

Students will take a  
**STAAR EOC**  
(End of Course Exam)  
the same year the  
course is taken.

- English I
- English II
- Algebra I
- Biology
- US History

*STAAR test changes  
start in 2027-2028*

# **Personal Graduation Plan (PGP)/ 4 Year Plan**

**How do students complete the  
4 year plan?**



# **CTE Endorsements & Programs of Study**

Students will select an Endorsement and a program of study within that endorsement.

Programs of study detail what classes students will take for their electives.

## ENDORSEMENT - STEM

### SCIENCE

5 CREDITS IN SCIENCE BY SUCCESSFULLY COMPLETING BIOLOGY, CHEMISTRY, PHYSICS, & 2 ADDITIONAL UPPER LEVEL COURSES & ALG 2

### MATH

5 CREDITS IN MATH BY SUCCESSFULLY COMPLETING ALG 1, GEOM, ALG 2 & 2 ADDITIONAL COURSES W/ ALG 2 AS PREREQ., & CHEM & PHYSICS

### CAREER & TECHNICAL EDUCATION (CTE)

CTE PROGRAMS OF STUDY THAT CAN ALSO EARN A STEM ENDORSEMENT ARE AS FOLLOWS: ANIMAL SCIENCE, CYBERSECURITY, ENGINEERING, CAD, ROBOTICS, OIL&GAS (Must meet Math & Science requirements.)

## Programs of Study in STEM

- Science
- Math
- Career & Technical Education

# Business & Industry Programs of Study

ENDORSEMENT - BUSINESS & INDUSTRY			
ANIMAL SCIENCE*	ACCOUNTING & FINANCIAL SVC	BUSINESS MANAGEMENT	BUSINESS MGMT (DUAL CREDIT)
NAG010 - PRINCIPLES OF AGRICULTURE (9TH) NAG020 - LIVESTOCK PRODUCTION (10TH) NAG030 - VETERINARY MEDICINE (11TH) <i>(PREREQ: LIVESTOCK PRODUCTION)</i> NAG040 - ADVANCED ANIMAL SCIENCE (12TH) <i>(PREREQ: BIOL, CHEM, OR IPC AND ALC 1 AND CEOM AND LIVESTOCK)</i>	NBM010 - BIM 1 (9TH/10TH) NBM040 - ACCOUNTING 1 (10TH/11TH) NBM050 <u>OR</u> MAT320 - ACCOUNTING 2 (11TH/12TH) NBM060 <u>OR</u> MAT310 - FINMATH (11TH/12TH) <i>(PREREQ: ALGEBRA 1)</i>	NBM010 - BIM 1 (9TH/10TH) NBM020 - BIM 2 (10TH/11TH) NBM030 - BUSINESS MGMT (10TH/11TH/12TH) NBM070 <u>OR</u> MAT450 - STATS & BUSINESS DECISION MAKING (11TH/12TH) <i>(PREREQ: ALGEBRA 2)</i>	NBM010 - BIM 1 (9TH) NBM100 - BIM 2 (10TH) NBM110 - PRIN BUS MKTG FIN <u>AND</u> NBM115 - BUS MANAGEMENT (11TH) NBM125 - STATS/BUS DEC (12TH)
GRAPHIC DESIGN/INTERACTIVE MEDIA	PHOTOGRAPHY/GRAPHIC DESIGN MHS ONLY	DIGITAL COMMUNICATIONS	CULINARY ARTS
NAV010 - PRIN ARTS/AV (9TH) NAV020 - GRAPHIC DESIGN 1 (10TH/11TH) NAV030 - GRAPHIC DESIGN LAB 2 (2) <u>OR</u> CAREER PREP (2/3) (11TH/12TH)	NAV010 - PRIN ARTS/AV (9TH) NAV080 - COMM PHOTOGRAPHY 1 (10TH) NAV085 - COMM PHOTOGRAPHY 2 (11TH/12TH) NAV020 - GRAPHIC DESIGN 1 <u>OR</u> CAREER PREP (2/3) (11TH/12TH)	NAV010 - PRIN ARTS/AV (9TH) NAV040 - A/V PRODUCTION 1 (10TH) NAV050 - A/V PRODUCTION LAB 2 (2) <u>OR</u> CAREER PREP (2/3) (11TH/12TH)	NHO000 - PRIN OF HOSPITALITY/TOURISM (9TH) <u>AND/OR</u> NHO010 - INTRO CULINARY (10TH) NHO020 - CULINARY ARTS (2) (11TH) NHO030 - ADV CULINARY ARTS (2) (12TH)
LODGING & RESORT MGMT	ENGINEERING FOUNDATIONS*	CAD-COMPUTER AIDED DESIGN* (DUAL CREDIT)	CYBERSECURITY* (DUAL CREDIT)
NHO000 - PRIN OF HOSPITALITY/TOURISM (9TH) NHO040 - TRAVEL & TOURISM MGMT (10TH) NBM030 - BUSINESS MGMT (10TH/11TH/12TH) NHO060 - INTRO TO EVENT/MEETING PLANNING <u>OR</u> CAREER PREP (2/3) (11TH/12TH)	NST000 - PRIN APPLIED ENGINEER. (9TH) NST010 - ENGINEERING DES/PRES 1 (10TH) <i>(PREREQ: ALGEBRA 1)</i> NST020 - ENGINEERING DES/PRES 2 (2) (11TH) <i>(PREREQ: ALGEBRA 1 &amp; GEOMETRY2)</i>	NST000 - PRIN APPLIED ENGINEER. (Optional) (9TH) NST200 - ENG DES/PROB <u>AND</u> NST215 - MANUFACTURE ENGINEERING (11TH) <i>(PREREQ: ALGEBRA 1)</i> NST210 - ENGINEERING DES/PRES 2 (2) (12TH) <i>(PREREQ: ALGEBRA 1 &amp; GEOMETRY2)</i>	NST070 - AP COMP SCIENCE A (OPTIONAL) (10TH/11TH/12TH) NST100 - PRINCIPLES OF IT <u>AND</u> NST105 - NETWORKING (11TH) NST110 - COMP MAINTENANCE <u>AND</u> NST115 - CS CAPSTONE (12TH)
ROBOTICS & AUTOMATION*	AUTOMOTIVE (DUAL CREDIT)	AUTO PAINT & BODY (DUAL CREDIT)	DIESEL TECHNOLOGY (DUAL CREDIT)
NST000 - PRIN APPLIED ENGINEER. (9TH) NST010 - ENGINEERING DES/PRES 1 (10TH) <i>(PREREQ: ALGEBRA 1)</i> NST030 - ROBOTICS 1 (11TH) NST040 <u>OR</u> MAT330 - ROBOTICS 2 (12TH)	NTR010 - OCCUP SAFETY 1 (10TH) NTR020 - AUTO TECH 1 (2) (11TH) NTR025 - AUTO TECH 2 (2) (12TH)	NTR010 - OCCUP SAFETY 1 (10TH) NTR035 - AUTO PAINT&BODY (2) (11TH) NTR030 - PAINT & REFINISHING (2) (12TH)	NTR010 - OCCUP SAFETY 1 (10TH) NTR040 - DIESEL 1 (2) (11TH) NTR050 - DIESEL 2 (2) (12TH)
WELDING (DUAL CREDIT)	HVAC (DUAL CREDIT)	OIL & GAS* (DUAL CREDIT)	PLANT SCIENCE*
NMF010 - INTRO WELDING (10TH) NMF020 - WELDING 1 (2) (11TH) NMF030 - WELDING 2 (2) (12TH)	NAR010 - PRIN OF CONSTRUCTION <u>AND</u> NAR020 - HVAC 1 (11TH) NAR030 - HVAC 2 (2) (12TH)	NEN000 - OCCUPATIONAL SAFETY 1 (10TH) NEN010 - OIL & GAS 1 <u>AND</u> NEN020 - OIL & GAS 2 (11TH) NEN030 - OIL & GAS 3 <u>AND</u> NEN040 - OIL & GAS 4 (12TH)	NAG010 - PRINCIPLES OF AGRICULTURE (OPTIONAL) (9TH) NAG070 - GREENHOUSE OPERATION (10TH/11TH) NAG060 - LANDSCAPE DESIGN PROD MGMT (.5) <u>AND</u> NAG065 - TURFGRASS MGMT (.5) (10TH/11TH) NAG050 - FLORAL DESIGN (10TH/11TH) NAG055 - ADV FLORAL DESIGN (12TH)

\*Programs of Study marked with an asterisk can also be STEM if math and science requirements are met.\*

# Public Service Programs of Study

## ENDORSEMENT - PUBLIC SERVICE

TEACHING & TRAINING	COSMETOLOGY	EMT (DUAL CREDIT)	PATIENT CARE TECH (DUAL CREDIT)
<p>NED000 - PRIN OF EDUC &amp; TRAINING (9TH)  <u>AND/OR</u> NED010 - CHILD DEV (10th)                      NED020 - INSTRUCTIONAL PRACTICES (2) (11th)                      NED030 - PRACTICUM EDUC/TRAINING (2) (12th)</p>	<p>NHU010 - INTRO TO COSMETOLOGY (10TH)                      NHU020 - COSMETOLOGY 1 (2) (11TH)                      NHU030 - COSMETOLOGY 2 LAB (2) (12TH)</p>	<p>NHS000 - PRIN HEALTH SCIENCE (9TH)                      NHS010 - MEDICAL TERMINOLOGY (10TH)                      NHS080 - HS THEORY - EMT (2) (11TH)                      NHS090 - PRACTICUM - EMT (2) (12TH)</p>	<p>NHS000 - PRIN HEALTH SCIENCE (9TH)                      NHS010 - MEDICAL TERMINOLOGY (10TH)                      NHS020 - HS THEORY - CNA (2) (11TH)                      NHS040 - PRACTICUM - PCT (2) (12TH)</p>
PHARMACY TECH (DUAL CREDIT)	FIREFIGHTER (DUAL CREDIT)	LAW ENFORCEMENT (DUAL CREDIT)	JROTC
<p>NHS000 - PRIN HEALTH SCIENCE (9TH)                      NHS010 - MEDICAL TERMINOLOGY (10TH)                      NHS050 - PATHOPHYSIOLOGY <u>AND</u>                      NHS060 - PHARMACOLOGY (2) (11TH)                      NHS070 - PRACTICUM - PHT (2) (12TH)</p>	<p>NLP060 - DISASTER RESPONSE (1) <u>AND</u>                      NLP070 - FIREFIGHTER 1 (2) (11TH)                      NLP080 - FIREFIGHTER 2 (3) (12TH)</p>	<p>NLP010 - PRIN OF LAW <u>AND</u>                      NLP020 - LAW ENFORCEMENT 1 (11TH)                      NLP030 - LAW ENFORCEMENT 2 <u>AND</u>                      NLP040 - CORRECTIONAL SVC (12TH)</p>	<p>NRO100 - ROTC 1                      NRO200 - ROTC 2                      NRO300 - ROTC 3                      NRO400 - ROTC 4</p>

# Programs of Study - Arts & Humanities

## ENDORSEMENT - ARTS & HUMANITIES

### FINE ARTS

Fine Arts - 4 courses for 4 credits within the same category or discipline OR 2 courses for 2 credits each in 2 different categories or disciplines for a total of 4 Courses & 4 Credits.

BAND	COLOR GUARD	JAZZ ENSEMBLE	ORCHESTRA	INSTRUMENTAL ENS	MARIACHI
MUS100 - BAND 1 MUS200 - BAND 2 MUS300 - BAND 3 MUS400 - BAND 4	MUS101 - COLOR GUARD 1 MUS201 - COLOR GUARD 2 MUS301 - COLOR GUARD 3 MUS401 - COLOR GUARD 4	MUS110 - JAZZ 1 MUS210 - JAZZ 2 MUS310 - JAZZ 3 MUS410 - JAZZ 4	MUS120 - ORCHESTRA 1 MUS220 - ORCHESTRA 2 MUS320 - ORCHESTRA 3 MUS420 - ORCHESTRA 4	MUS130 - INSTRUMENTAL 1 MUS230 - INSTRUMENTAL 2 MUS330 - INSTRUMENTAL 3 MUS430 - INSTRUMENTAL 4	MUS140 - MARIACHI 1 MUS240 - MARIACHI 2 MUS340 - MARIACHI 3 MUS440 - MARIACHI 4
CHOIR	VOCAL ENSEMBLE	APPLIED MUSIC	DANCE	DANCE - DRILL TEAM	THEATRE ARTS
MUS150 - CHOIR 1 MUS250 - CHOIR 2 MUS350 - CHOIR 3 MUS450 - CHOIR 4	MUS160 - VOCAL 1 MUS260 - VOCAL 2 MUS360 - VOCAL 3 MUS460 - VOCAL 4	MUS170 - APPLIED MUS 1 MUS270 - APPLIED MUS 2 MUS370 - APPLIED MUS 3 MUS470 - APPLIED MUS 4	DAN100 - DANCE 1 DAN200 - DANCE 2 DAN300 - DANCE 3 DAN400 - DANCE 4	DAN110 - DRILL TEAM 1 DAN210 - DRILL TEAM 2 DAN310 - DRILL TEAM 3 DAN410 - DRILL TEAM 4	THE100 - THEATRE ARTS 1 THE200 - THEATRE ARTS 2 THE300 - THEATRE ARTS 3 THE400 - THEATRE ARTS 4
THEATRE PROD	TECHNICAL THEATRE	ART	ART - DRAWING		
THE110 - THEATRE PROD 1 THE210 - THEATRE PROD 2 THE310 - THEATRE PROD 3 THE410 - THEATRE PROD 4	THE120 - TECH THEATRE 1 THE220 - TECH THEATRE 2 THE320 - TECH THEATRE 3 THE420 - TECH THEATRE 4	ART100 - ART 1 ART200 - ART 2 ART300 - ART 3 ART400 - ART 4	ART100 - ART 1 ART201 - ART 2 - DRAW 1 ART301 - ART 3 - DRAW 2 ART401 - ART 4 - DRAW 3	ART500 - AP ART - DRAW ART501 - AP ART - 2D ART502 - AP ART - 3D	

### SOCIAL STUDIES

SST100 - WORLD GEOG SST101 - WORLD GEO EAS SST102 - WORLD GEO EAS G SST103 - AP HUMAN GEO SST104 - AP HUMAN GEO G	SST200 - WORLD HISTORY SST202 - AP WORLD HIST SST203 - AP WORLD HIST G	SST300 - US HISTORY SST301 - AP US HISTORY SST302 - AP US HIST D SST303 - AP US HIST G SST304 - AP US HIST G D	SST400 - GOVERNMENT (0.5) SST401 - AP GOVT (0.5) SST402 - AP GOVT D (0.5) SST403 - AP GOVT G (0.5) SST404 - AP GOVT G D (0.5) SST410 - ECONOMICS (0.5) SST4011/15 - AP MICRO/MACRO SST4012/16 - AP MICRO/MACRO D SST4013/17 - AP MICRO/MACRO G SST4014/18 - AP MICRO/MACRO CD	SST500 PSYCHOLOGY(0.5) SST501 AP PSYCHOLOGY(5) SST502 SOCIOLOGY (.5)
---	--	--	--	--

### LANGUAGES OTHER THAN ENGLISH (LOTE)

LOTE - 4 courses for 4 credits within the same LOTE OR 2 courses for 2 credits each in 2 different LOTE for a total of 4 Courses & 4 Credits.

FRN100 - FRENCH 1 FRN200 - FRENCH 2 FRN300 - FRENCH 3 FRN301 - FRENCH 3 EAS FRN400 - FRENCH 4 FRN401 - AP FRENCH 4	GER100 - GERMAN 1 GER200 - GERMAN 2 GER300 - GERMAN 3 GER301 - GERMAN 3 EAS GER400 - GERMAN 4 GER401 - AP GERMAN	LOT100 - AP COMPUTER SCIENCE PRINCIPLES LOT200 - AP COMPUTER SCIENCE A	SPA100 - SPANISH 1 SPA200 - SPANISH 2 SPA300 - SPANISH 3 SPA301 - SPANISH 3 EAS SPA302 - SPANISH 3 EAS D SPA400 - SPANISH 4	SPA401 - AP SPANISH LANG SPA402 - AP SPAN LANG D SPA500 - SPANISH 5 SPA501 - AP SPANISH LIT SPA502 - AP SPANISH LIT D SPA600 - SPANISH 6
---	---	---	--	---

# Multidisciplinary Programs of Study

## MULTIDISCIPLINARY

### CCMR MULTIDISCIPLINARY

### 4X4 MULTIDISCIPLINARY

### AP|DUAL MULTIDISCIPLINARY

ADVANCED COURSE #1 (LEVEL 3 OR 4 CTE COURSE)  
ADVANCED COURSE #2 (LEVEL 3 OR 4 CTE COURSE)  
ADVANCED COURSE #3 (LEVEL 3 OR 4 CTE COURSE)  
ADVANCED COURSE #4 (LEVEL 3 OR 4 CTE COURSE)

4 CREDITS IN ENGLISH  
4 CREDITS IN MATH  
4 CREDITS IN SCIENCE  
4 CREDITS IN SOCIAL STUDIES

AP | DUAL COURSE #1  
AP | DUAL COURSE #2  
AP | DUAL COURSE #3  
AP | DUAL COURSE #4

# Endorsement: Business & Industry

ANIMAL SCIENCE	AUTOMOTIVE TECHNOLOGY (DUAL)
NAG010 - PRINCIPLES OF AGRICULTURE (9TH) NAG020 - LIVESTOCK PRODUCTION (10TH) NAG030 - VETERINARY MEDICINE (11TH) NAG040 - ADVANCED ANIMAL SCIENCE (12TH)	NTR010 - OCCUP SAFETY 1 (10TH) NTR020 - AUTO TECH 1 (11TH)-2 CR NTR025/026 - AUTO TECH 2 (12TH)-2 CR

CULINARY ARTS
NH0000 - PRIN OF HOSPITALITY/TOURISM (9TH) (OPTIONAL) NH0010 - INTRO CULINARY (10TH) NH0020 - CULINARY ARTS (2) (11TH) NH0030 - ADV CULINARY ARTS (2) (12TH)

Indicates the grade the course is taken.



**Electives are determined by a student's program of study.**

2 CR = earn 2 credits, will meet for 2 hours daily.

# Additional Electives

- **Languages Other Than English (LOTE)** - If you complete and pass Spanish I in Junior High, make sure to take Spanish II in 9th grade. If you complete and pass Spanish I & II in Junior High, you have met the LOTE requirement.
- **Physical Education** - PE courses, Marching Band 2 years, JROTC, Drill Team, Cheerleading, **Athletics**(High School requires a specific sport on the schedule and only 1 per semester)
- **Fine Arts** - Choices in Fine Arts section, CTE Course Floral Design

# LFHS Electives

Some electives are off-campus. Transportation is provided.

Art	Principles of Hospitality/Tourism	JROTC 1 (Junior Reserve Officer Training Corps) MHS
Band (LHS)	Principles of Engineering	Yearbook
Theater	Principles of Education	PE
Choir	Foundations of Business Communication and Technologies	Athletics (pick a specific sport) Requires coach approval
Orchestra (LHS)	Principles of Health Science (Enrollment Criteria)	Principles of Agriculture (LHS)
Principles of Audio/Video Production		Spanish or German (at LHS)

# High Interest Programs

*Students are not guaranteed courses that are selected for the 4-year plan.*

Enrollment criteria for courses in high demand or with limited availability.

Dual Credit - specific enrollment requirements.

The following criteria is used and students are placed into a random lottery for selection:

Program of Study selected

Student on grade level with credits

**Attendance**

**Discipline**

*Principles of Health Sciences*

*Cosmetology*

*Welding*

*Culinary Arts*



# Advanced Academics

# Pre-AP / AP



**Pre-AP Algebra I**  
**Pre-AP Geometry**  
**Pre-AP English I**  
**Pre-AP Biology**



**AP Human Geography**  
*(exam at end of year)*

Students scoring a 3 or higher may earn college credit. Credit awarded is determined by the University.



## TEACHING AND LEARNING DEPARTMENT

615 W. Missouri Avenue, Midland, Texas 79701

Office: 432-240-1000 | [www.midlandisd.net](http://www.midlandisd.net)

Open  
Enrollment

The Course  
Agreement  
will be  
available  
online later  
this semester.

### Honors / PreAP Course Agreement 2025 - 2026 Course Agreement

Student Name	ID Number	Grade	Campus

**Enrollment in an Honors / PreAP course requires at least one criteria ([linked here](#)) has been met for the course enrolled. Campus counselor and subject area teacher will review student data to determine that at least one criteria has been met.**

Honors / PreAP courses are characterized by accelerated pace and rigorous instruction aligned to the standards of the College Board Advanced Placement (AP) courses offered at the high school level. AP courses require students to complete college level work while enrolled in high school. Students enrolled in Honors / PreAP courses, therefore, understand they are being prepared for college level work in high school.

*Parents, review the following expectations with your student, then initial next to each expectation:*

	Student will maintain a passing average of 70 or higher each grading cycle and a semester average of 70 or higher.
	Student will attempt and complete all assigned work in and outside of class including, but not limited to: reading, homework, projects, group work, independent study, etc.
	Student will follow all attendance and make-up expectations outlined in the MISD Student Handbook.
	Student understands that if he/she is failing at the midpoint of any grading cycle during the first semester the teacher will provide student support. Student will participate and accept this support so that he/she can be successful.

**In the event withdrawal from the course needs to be considered, the following steps should be followed.**

1. Withdrawal discussions shall not begin before the midpoint of a grading cycle.
2. Any student failing at the midpoint of the grading cycle must conference with the teacher and parent.
  - The student and teacher will work together to create a support plan to be implemented for the remainder of the grading cycle. The student must fully participate in the support plan developed with the teacher.

# MISD Course Catalog



2026-2027  
High School Academic Guide  
and Course Catalog

*Educating the Future with Excellence*

Scan the QR codes or select the link to view updated MISD academic planning documents.

[4 year plan for class of 2030](#) - students will complete this form with counselors in Feb.



Available [programs of study](#). Students pick the program of study but electives are pre-determined by the program selected.



# STATE OF TEXAS ACADEMIC ACHIEVEMENT RECORD

12/16/2025

Name:  
 Student ID:  
 Birth Date:  
 Gender:  
 Eth, Race:  
 Grade: 09  
 Parent/Guardian:

**STAAR Test Results** {  
**Exit-Level Assessment:**  
 English I  
 English II  
 Biology  
 Algebra I Meets Spring 2025  
 US History  
**Schools Awarding Credit:**  
 2025 165901047/165901047

**District:** MIDLAND ISD  
**School:** LEGACY FRESHMAN HIGH  
 1400 E OAK AVE  
 MIDLAND TX 79705  
 (432) 240-2400  
**CBCC:**

## Courses Taken

## Credit Awarded

	SERV ID	S1	S2	AVG	CR
<b>MATHEMATICS</b>					
2025 ALG 1:HJ	03100500	72	85	79	1.000
<b>OTHER LANGUAGE</b>					
2025 SPAN 1:J	03440100	92	90	91	1.000
<b>CAREER/TECH ED</b>					
2025 GEMPLS:JX	N1270153	97	97	97	1.000

**GPA determined by semester averages.  
 Credits awarded if average is above 70.  
 Students earn .5 credit for each semester.**

Rank Date: Rank: 0 Class Size: 0 Quartile:  
GPA: 2.97500 4 Pt GPA: 3.25000 State Credits: 3.00 Local Credits: .00

Date of Certificate of Coursework Completion:  
Date of Graduation:  
Graduation Program Type: FOUNDATION HIGH SCHOOL PROGRAM  
Advanced Measures:  
Speech Req Date: CPR Instr Date:  
Peace Officer Int Date: TX Grant Acad Ind:  
Dist Level of Ach: PURSUING  
Financial Aid Application Req Date Met:

**GPA = 8th grade spring avg. & 9th grade fall avg.**  
**Rank determined in Spring of 9th grade.**

School Official Signature

A=Articulated credit  
C=Correspondence  
D=Dual credit  
E=CBE no prior instr  
G=Gifted/Talented  
H=Honors \*  
I=Int'l baccalaureate  
J=Completed prior to grade 9 \*  
K=Pre-Int'l bacc

L=Local credit  
M=Magnet  
O=Xfer from oth district  
P=Advanced Placement  
Q=Pre-Advanced Placement  
R=Comp in sum sch, night sch, or other  
T=CBE w/prior instr

X=Innovative  
Y=Alternative/non-traditional  
Z=Distance learning  
3=Xfer outside TX public/charter  
7=100 min phys act per wk-FHSP  
8=Crs oth than LOTE to satisfy LOTE-FHSP  
9=4th science for the arts/hum endorse-FHSP  
10=Taken as part of the FHSP endors

\*=Loss of credit due to attendance  
. =Credit awarded  
>=Not included in GPA  
^=Credit awarded at end of year  
Passing=70 or above  
P=Pass  
F=Fail

1

## MATHEMATICS

2025 ALG 1: **HJ**

## OTHER LANGUAGE

2025 SPAN 1:J

## CAREER/TECH ED

2025 GEMPLS:JX

**\*=Loss of credit due to attendance**

**90% Rule - If students more than 9 days they are at risk of losing credit. Please keep this in mind when scheduling trips during the school year.**

# STATE OF TEXAS ACADEMIC ACHIEVEMENT RECORD

12/16/2025

**Name:**  
**Student ID:**  
**Birth Date:**  
**Gender:**  
**Eth, Race:**  
**Grade:** 09  
**Parent/Guardian:**

**Exit-Level Assessment:**  
English I  
English II  
Biology  
Algebra I Meets Spring 2025  
US History

**Schools Awarding Credit:**  
2025 165901047/165901047

**District:** MIDLAND ISD  
**School:** LEGACY FRESHMAN HIGH  
1400 E OAK AVE  
MIDLAND TX 79705  
(432) 240-2400  
**CBCC:**

---

## ENDORSEMENTS:

BUSINESS & INDUSTRY Pursued

---

## PERFORMANCE ACKNOWLEDGMENTS:

# Freshman transcript at semester

## STATE OF TEXAS ACADEMIC ACHIEVEMENT RECORD

09/29/23

**Name:**  
**Student ID:**  
**Birth Date:**  
**Gender:**  
**Eth, Race:**  
**Grade:** 09  
**Parent/Guardian:**

**Exit-Level Assessment:**  
 English I  
 English II  
 Biology  
 Algebra I  
 US History  
**Schools Awarding Credit:**  
 2023 165901042/

**District:** MIDLAND ISD  
**School:** LEGACY FRESHMAN HIGH  
 1400 E OAK AVE  
 MIDLAND TX 79705  
 (432) 240-2400  
**CBCC:**

	SERV ID	S1	S2	AVG	CR
<b>LANGUAGE ARTS</b>					
2023 ENG 1:H	03220100	90			0.500
<b>MATHEMATICS</b>					
2023 ALG 1:H	03100500	87			0.500
<b>SCIENCE</b>					
2023 BIO:H	03010200	94			0.500
<b>SOCIAL STUDIES</b>					
2023 W GEO:H	03320100	86			0.500
<b>P.E./EQUIVALENT</b>					
2023 SUBJ1	PES00004	84			0.500
<b>OTHER LANGUAGE</b>					
2023 SPAN 1	03440100	90			0.500
<b>CAREER/TECH ED</b>					
2023 GEMPLS:X	N1270153	84			0.500



Edith Padilla



**CHRIS  
BURLESON**



Event postponed due to inclement weather

*Door Prizes!*

**January 27, 2026, 5:30-7:30pm**  
**Midland Horseshoe Pavilion**

*Take a Virtual Tour of the new LHS or MHS!*

MIDLAND INDEPENDENT SCHOOL DISTRICT

CTE SHOWCASE &



**Grades 6-12**

**Explore Programs- from Accounting to Welding!**

- Explore CTE Programs of Study
- Try Out a Virtual Welder
- Check out Health Science Opportunities
- Research Lots of Industry Opportunities

**Talk to College Representatives**

- Midland College
- UTPB
- Sul Ross
- Angelo State

*See You at the Horseshoe!*

*24K 360 Selfies*

*and Lots More!!!*



**Questions?  
Scan the QR  
code and  
submit them  
online.**

# Thank you

