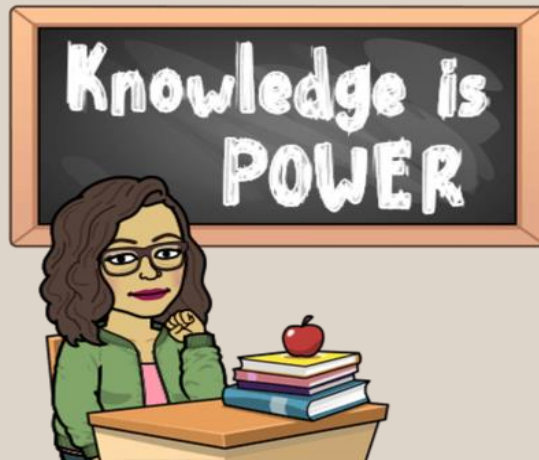


FBISD Chart Your Course

Graduation and Career Planning



FORT BEND
INDEPENDENT SCHOOL DISTRICT

Fort Settlement Middle School
8th Grade
High School Endorsements & Pathways
High School 4-Year Plans
SchoolLinks

SPRING 2025



Presentation Overview

High School Graduation Requirements
Sample Endorsements and Their Pathways
The Four-Year Plan
9th Grade Course Selection Sheet
SchoolLinks
Important Dates

Graduation Requirements = 26 Credits

Foundation + Endorsements AND Distinguished Level of Achievement (Includes Algebra II)

- English – 4 credits
- Math – 4 credits
- Science – 4 credits
- Social Studies – 3 credits (recommend 4)
- PE – 1 credit
- Fine Art – 1 credit
- World Language – 2 credits (same language)
- Health (.5) and Speech (.5)
- Electives – 6 credits



Endorsements

An endorsement is a set of courses that allows students to explore an area of interest and learn more about a particular subject or career area.

Students in the Fort Bend Independent School District select their endorsement in their 8th grade year during the career course selection process.

In middle school, students complete the 'Find Your Path' Assessment in SchoolLinks to narrow their career interests, which in turn helps them select an endorsement.

All 8th grade students must choose an Endorsement.

ENDORSEMENTS and Sample Pathways

STEM

- Engineering
- Computer Science (Programming and Software Development)
- Math
- Science

Business and Industry

- Agriculture, Food, Natural Resources
- Architecture and Construction
- Arts, Audio/Video Technology, and Communications
- Business, Marketing, and Finance
- Human Services (Cosmetology and Barbering)
- Hospitality and Tourism
- Transportation, Distribution, and Logistics
- English — Journalism and Debate

Public Service

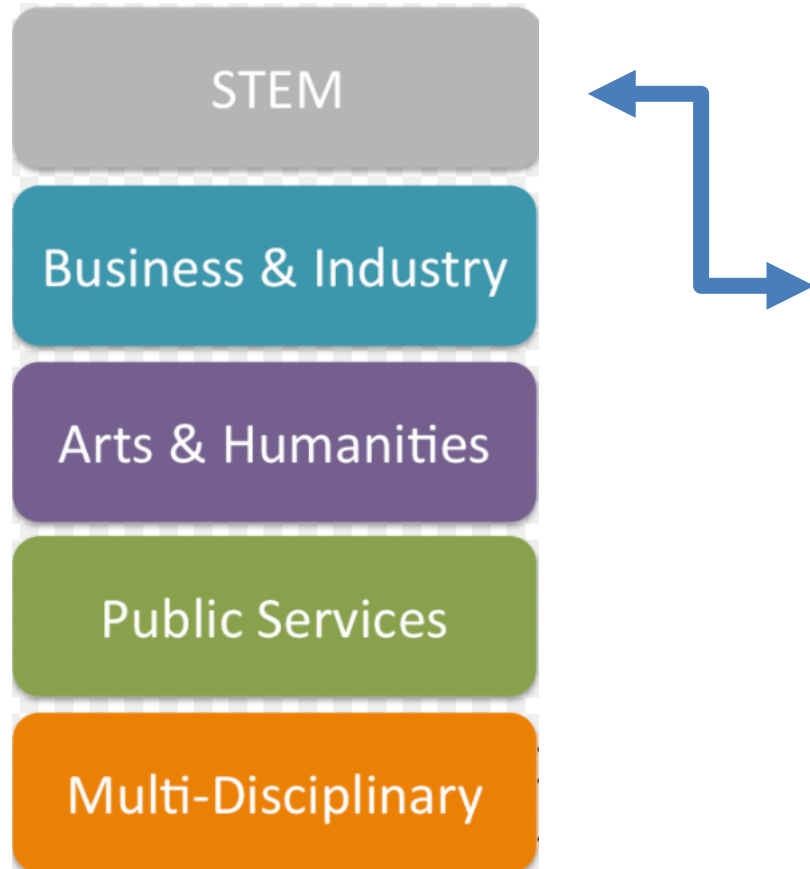
- Education and Training
- Health Science
- Human Services
- JROTC (Jr. Reserve Officers' Training Corps)
- Law and Public Service

Arts and Humanities

- Visual Art (drawing, painting, sculpture, ceramics, and digital art)
- Music (band, orchestra, choir)
- Theatre (theatre, technical theatre, and theatre production)
- Dance
- World Languages
- Social Studies

Multidisciplinary Studies

- 4x4
- AP/IB/Dual Credit
- Advanced Courses



Sample Pathway

ENGINEERING

Students will take one Engineering course each year of high school. These courses will give credit for elective classes.

9th Grade – Principles of Applied Engineering

10th Grade – Engineering Design and Presentation I

11th Grade – Engineering Science

12th Grade – Engineering Design and Problem Solving



Endorsements: STEM

(Science, Technology, Engineering, Math)

Who?:

Students considering a career in engineering or computer science, and those who enjoy and are energized by math, science, design, and problem solving.

Careers:

Robotics Technician
Computer Programmer
Medical Researcher
Engineer
Biochemist Microbiologist
Environmentalist



Sample STEM Endorsement Pathways

STEM PATHWAYS				
CTE ENGINEERING	ENGINEERING (ACADEMY)	PROGRAMMING AND SOFTWARE DEVELOPMENT	MATH	SCIENCE
Principles of Applied Engineering	Introduction to Engineering Design	Fundamentals of Computer Science	Five (5) or more credits in math that must include Algebra I, Geometry, and Algebra II. Two must be advanced.	Five (5) or more credits in science that must include Biology, Chemistry, and Physics. Two must be advanced.
Engineering Science	Engineering Science	Computer Science I		
Engineering Design and Presentation I	Aerospace Engineering AND/OR Civil Engineering and Architecture	AP Computer Science A		
Engineering Design and Problem Solving	Engineering Design and Development	Computer Science III		
		Independent Study in Technology Applications		

Endorsements: Business and Industry

Who?:

Students interested in agriculture, business, accounting, digital graphics, and architecture.

Careers:

Accountant
Aircraft Controller
Interior Designer
Electrician
Chef
Architect



Sample Business and Industry Endorsement Pathways

SAMPLE BUSINESS AND INDUSTRY PATHWAYS

Business & Industry Business, Marketing and Finance Accounting and Financial Services	Business & Industry Business, Marketing and Finance Entrepreneurship (Academy)	Business & Industry Business, Marketing and Finance Marketing Pathway Course Sequence (Academy)	Business & Industry Marketing Hospitality and Tourism (Reese)
Principles of Business, Marketing, and Finance Business Information Management I Accounting I Securities and Investments	Principles of Business, Marketing and Finance Business Info Management I Entrepreneurship I Entrepreneurship II Practicum in Entrepreneurship	Principles of Business, Marketing, & Finance Sports and Entertainment Marketing Social Media Marketing Advanced Marketing Practicum in Marketing	Culinary Arts Advanced Culinary Arts Practicum in Culinary Arts



Sample Business and Industry Endorsement Pathways

SAMPLE BUSINESS AND INDUSTRY PATHWAYS

Business & Industry Manufacturing Welding	Business & Industry Transportation, Distribution, and Logistics Automotive Pathway	Business & Industry English – Journalism	Business & Industry English – Debate
Introduction to Welding Welding I (Reese) Welding II (Reese)	Small Engine Tech (Reese) Automotive Basics (Reese) Automotive Technology I: Maintenance and Light Repair (Reese) Automotive Tech II: Automotive Service (Reese)	Journalism or Photojournalism, Adv Journalism: Yearbook Production I, II, and III, IV Journalism or Photojournalism, Newspaper I, II, and III, IV Journalism or Photojournalism Adv Journalism I, II , and III, IV	Debate I Debate II Debate III Debate IV



Endorsements: Public Services

Who?:

Students who love helping others and are interested in law enforcement, fire fighting, education, the military, or government.

Careers:

Teacher

Social Worker

Fire Fighter

Physician

Nurse

Mental Health Counselor



Sample Public Service Endorsement Pathways

SAMPLE PUBLIC SERVICE PATHWAYS

EDUCATION AND TRAINING (Reese Center)	HEALTH SCIENCE	HUMAN SERVICES	JUNIOR RESERVE OFFICERS' TRAINING CORPS (JROTC) See pg. 51	LAW AND PUBLIC SERVICE
Principles of Education and Training	Principles of Health Science	Principles of Human Services	JROTC I, II, III, and IV	Principles Law, Public Safety, Corrections, and Security
Human Growth and Development	Medical Terminology	Human Growth and Development	Campus Branches:	Law Enforcement
Instructional Practices	Anatomy and Physiology AND Health Science Theory	Counseling and Mental Health	Air Force – Dulles, Elkins, Kempner, Marshall	Criminal Investigation
Practicum in Education and Training	Practicum in Health Science	Family and Community Services	Army – Hightower	Law Enforcement II
			Marines – Ridge Point, Travis, Willowridge	
			Navy – Austin, Bush, Clements	



Who?:

Careers:

Actor

Movie Director

Translator

Ambassador

Musician

Artist



Sample Arts and Humanities Endorsement Pathways

VISUAL ART	MUSIC	THEATRE	DANCE	WORLD LANGUAGES	SOCIAL STUDIES
<p>4 levels of one of the following:</p> <p>Drawing • Painting • Sculpture • Ceramics • Digital Arts</p>	<p>4 levels of one of the following:</p> <ul style="list-style-type: none">• Band• Orchestra• Choir• Mariachi• Piano Technician	<p>One of the following options:</p> <ul style="list-style-type: none">• Theatre• Technical Theatre• Theatre Production	<p>One of the following:</p> <p>Dance I-IV</p> <p>Dance Team I-IV</p>	<p>Levels I – IV of any world language</p> <p>OR</p> <p>Levels I and II of two different world languages</p>	<p>Five (5) credits in social studies which must include World Geography or World History, US History, Government/Economics</p> <p>(these are already required for graduation)</p>



Endorsements: Multidisciplinary

- Provides students an opportunity to earn an Endorsement from courses taken from multiple subject areas and/or Endorsements
 - 4 AP/IB/Dual Credit Core Subjects
 - 4 X 4 Core Subjects
 - Advanced Courses



Sample Multidisciplinary Endorsement Pathways

SAMPLE MULTIDISCIPLINARY PATHWAYS		
Multidisciplinary Advanced Courses AP/IB/DC	Multidisciplinary Core 4x4	Multidisciplinary Advanced Courses
English IV AP Spanish IV AP Statistics AP World History	4 English credits (must include English 4) 4 Math credits 4 Science credits (must include Chemistry or Physics) Social Studies – 4 credits	Four advanced courses that prepare a student to enter the workforce successfully or postsecondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence.

How to submit Endorsements

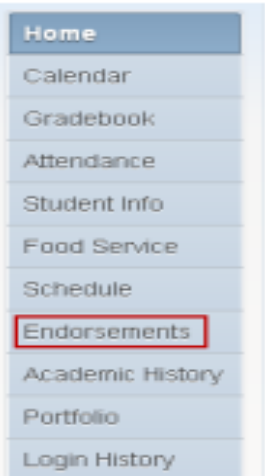
1. Students must select an Endorsement in Skyward Family Access
2. Students must select an Endorsement in SchoolLinks prior to inputting courses. (This will be reviewed later when students receive information about course request in SchoolLinks.)
 - a. Selecting the Endorsement in SchoolLinks will automatically populate the elective courses that are required for the chosen Endorsement.
 - b. Students will then add all other courses into SchoolLinks.

How to Input Endorsements into Skyward

Fort Bend Independent School District Family Access Course Request Guide for Current 8th - 11th Grade Students

Endorsements: Selecting and Signing Endorsements

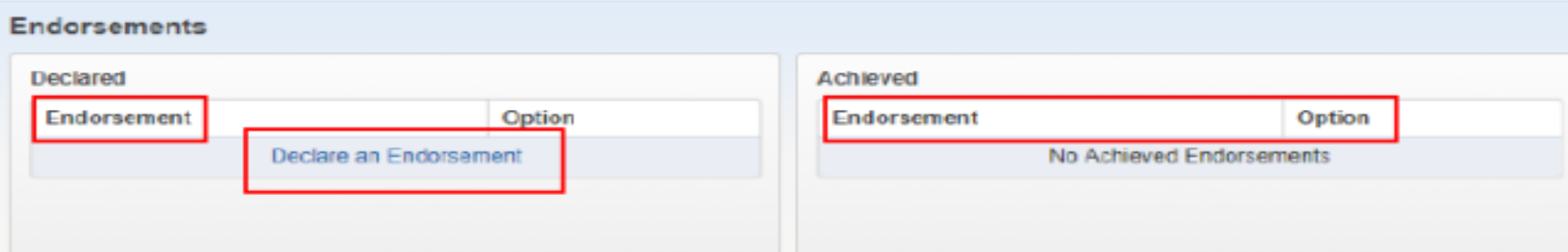
Before starting their career plan (4 year plan) students must declare an Endorsement AND an Endorsement Option.



After logging in to Student Access, the student will select **Endorsements** from the menu.

The screenshot shows a vertical menu on the left with the following items: Home, Calendar, Gradebook, Attendance, Student Info, Food Service, Schedule, Endorsements (highlighted with a red box), Academic History, Portfolio, and Login History.

Select Endorsement and Endorsement Option by clicking on **Declare an Endorsement**



The screenshot shows the 'Endorsements' page with two main sections: 'Declared' and 'Achieved'.

Declared Section: It contains a table with two columns: 'Endorsement' and 'Option'. The 'Endorsement' column has a red box around it. Below the table is a button labeled 'Declare an Endorsement' with a red box around it.

Achieved Section: It contains a table with two columns: 'Endorsement' and 'Option'. The 'Endorsement' column has a red box around it. Below the table is the text 'No Achieved Endorsements'.

Use the Endorsement drop down menu to make your selection.
Use the Option drop down to make your pathway selection.

Declare Endorsement

* Endorsement:

Option:

Signature Required

Arts and Humanities

Business and Industry

Multidisciplinary Studies

Public Services

STEM

Under the Federal Electronic Signatures in Global and National Commerce Act, before you may electronically sign this document, you must affirmatively agree to the following and understand that it constitutes your agreement.

Students must ***sign*** once the Endorsement is selected. Parent Signature is not required.

The student will sign the **Endorsement** by checking the box beside **I Agree**. The student's name and the date signed will then be displayed, then click on **Save**.

Declare Endorsement

*Endorsement: Option:

Signature Required

Under the Federal Electronic Signatures in Global and National Commerce Act, before you may electronically sign this Endorsement, you must be provided with certain of the following information and you must affirmatively agree to the following and thereafter not withdraw your agreement.

By clicking 'I Agree' and submitting this agreement via the Internet, I acknowledge that:

- * I have read and understood the foregoing Electronic Signature Agreement and that I intend to be bound thereby.
- * I understand and agree that my electronic signature is the equivalent of a manual signature and that others may rely on it as such in connection with any and all agreements I may enter into, including but not limited to this Electronic Signature Agreement.

☐ I Agree

Signed By: Date Signed:

(*) Indicates a required field.

Save



2025-2026 Universal Course Selection- Course Listing				
Student Name: _____ M F Student ID #: _____				
Parent Name: _____ Daytime Contact#: _____				
Email Address: _____				
Select Your Endorsement:				
_____STEM _____Business & Industry _____Public Service _____Arts & Humanities _____Multidisciplinary Studies				
Subject	Grade 9	Grade 10	Grade 11	Grade 12
English 4 credits	English I	English II	English III	Advanced English
	EL111 AAC English I EL112 English I	EL121 AAC English II EL122 English II	EL131 English III AP EL132 English III	EL141 Eng IV AP EL142 Eng IV EL142T Eng IV OnRamps EL64D1/EL64D2 Eng IV DC EL144 College Prep ELA EL332 Creative Writing
Math 4 credits (Algebra II required for STEM. Algebra II is also required for Distinguished Level of Achievement and for consideration of automatic college admission for top 10%)	Algebra I	Geometry	Advanced Math	Advanced Math
	MA211 AAC Algebra I MA212 Algebra I <i>*Students who completed Alg. I in middle school should select Geometry for their 9th grade year. *Students who completed Geometry in middle school should select Algebra II or another advanced math their 9th grade year. Check prerequisites.</i>	MA221 AAC Geometry MA222 Geometry	(Algebra II Recommended) MA312 Math Models MA556 Algebraic Reasoning MA232 Algebra II MA231 AAC Algebra II MA232T Algebra II OnRamps MA450 Statistics MA450T Statistics OnRamps MA451 AP Statistics MA450T Statistics OnRamps MA451 AP Statistics MA322 Advanced Quantitative Reasoning MA242 PreCalculus MA240T PreCalculus OnRamps MA240 AP PreCalculus MA251 AP CalcAB MA351 AP CalcBC	(Algebra II recommended if not taken in 11*) MA232 Algebra II MA231 AAC Algebra II MA232T Algebra II OnRamps MA450 Statistics MA450T Statistics OnRamps MA451 AP Statistics MA242 PreCalculus MA240 AP PreCalculus MA240T PreCalculus OnRamps MA251 AP CalcAB MA351 AP CalcBC MA322 Advanced Quantitative Reasoning MA332 College Prep Math MA556 Algebraic Reasoning MA662 Multivariable Calculus MA5551/MA5552 College Algebra DC
Science 4 credits (Chemistry and Physics required for STEM and recommended for all students.)	Biology	IPC/Chem/Physics	Advanced Science	Advanced Science
	SC321 AAC Biology SC322 Biology	(Chemistry Recommended) SC312 IPC SC331 AAC Chem SC332 Chem SC122 Aquatic Sci SC332T Chem I+Lab OnRamps SC3613/SC3614 AP Chem SC342T Physics OnRamps SC421 AP Physics I SC391T Geoscience OnRamps	(Physics Recommended) SC331 AAC Chem SC332 Chemistry SC332T Chem I+Lab OnRamps SC361T Chem II+Lab OnRamps SC342 Physics SC421 AP Physics I SC342T Physics OnRamps SC3513/SC3514 AP Bio SC351T Biology I + Lab OnRamps SC3613/SC3614 AP Chem CHS071 AAC Anatomy & Phys SC122 Aquatic Science	SC331 AAC Chem SC332 Chem SC332T Chem I + Lab OnRamps SC361T Chem II+Lab OnRamps SC342 Physics SC342T Physics OnRamps SC421 AP Physics I SC3513/SC3514 AP Bio SC351T Bio I + Lab OnRamps SC3613/SC3614 AP Chem CHS071 AAC Anatomy & Phys SC122 Aquatic Science

Student Name: _____

ID#: _____ Date: _____

Parent Signature: _____

The Four Year Plan

	Middle School Credits	9 th grade	10 th grade	11 th grade	12 th grade	Summer School/On-Line/ Credit-by-Exam
English						
Math						
Science						
Social Studies						
World Language						
Fine Arts						
PE/Equivalent/Waiver						
Endorsement						
Elective						
Elective						
Total number of Credits needed		7	7	7	At least 5	

Endorsement

☐ STEM
☐ Business and Industry
☐ Arts and Humanities
☐ Public Service
☐ Multidisciplinary Studies
 Pathway: _____

My Post High School Plans

Check as many as apply:
☐ Two Year College
☐ Technical Training
☐ College/University/Military Academy
☐ Employment
☐ Military/ enlisted
☐ Other: _____

Courses Needed

	Credits	In My Plan
English	4	_____
Math	4	_____
Science	4	_____
Social Studies	3	_____
Fine Arts	1	_____
PE/Equivalent/Waiver	1	_____
Health	.5	_____
Speech	.5	_____
World Language or Computer Programming	2	_____
Electives (including Endorsement requirements)	6	_____
Total	26	

Student Name: Ima Falcon ID#: 0123456 Date: 2-10-25

Parent Signature: Mother Falcon Middle School: Fort Settlement

Sample Four Year Plan

	Middle School Credits	9 th grade	10 th grade	11 th grade	12 th grade	Summer School/On-Line/ Credit-by-Exam
English		English I AAC	English II AAC	English III AP	English IV AP	
Math	Algebra I AAC	Geometry AAC	Algebra II AAC	Pre-Cal AP	Calculus AP - BC	
Science		Biology AAC	Chemistry AAC	Physics AP	AP Biology	
Social Studies		AP Human Geo	World History AAC	US History AP	Gov /MacroEcon	
Fine Arts		Art I				
World Language	Spanish I	Spanish II	Spanish III			
PE/Health/Speech				Health/Speech	Girls PE	
Endorsement/Elective		Principles of HS	Medical Term.	Anatomy & Phys.	Health Sci. Theory	
Elective			Principles of Ag	Psychology	Sociology	
Elective						
Total number of Credits needed		7	7	7	At least 5	

Endorsement

☒ STEM
☐ Business and Industry
☐ Arts and Humanities
☒ Public Service
☒ Multidisciplinary Studies
 Pathway: Math, Health Science,
and 4x4

My Post High School Plans

Check as many as apply:
☐ Two Year College
☐ Technical Training
☐ College/University/Military Academy
☐ Employment
☐ Military/Enlisted
☐ Other: _____

Courses Needed

	Credits	In My Plan
English	4	<input checked="" type="checkbox"/>
Math	4	<input checked="" type="checkbox"/>
Science	4	<input checked="" type="checkbox"/>
Social Studies	3	<input checked="" type="checkbox"/>
Fine Arts	1	<input checked="" type="checkbox"/>
World Language or Computer Programming	2	<input checked="" type="checkbox"/>
PE	1	<input checked="" type="checkbox"/>
Health	.5	<input checked="" type="checkbox"/>
Speech (Professional Communication)	.5	<input checked="" type="checkbox"/>
Electives (including Endorsement requirements)	6	<input checked="" type="checkbox"/>
Total	26	

High School Four Year Plan

Student Name: Ima Falcon

ID#: 0123456 Date: Feb. 2025

Parent Signature: Ma Pa Falcon

Sample
Four Year
Plan

	Middle School Credits	9 th grade	10 th grade	11 th grade	12 th grade	Summer School/On-Line/ Credit-by-Exam
English		English I AAC	English II	English III AP	English IV AP	
Math	Algebra I AAC	Geometry	Algebra II AAC	Pre Calculus	Calculus AP(AA)	
Science		Biology AAC	Chemistry	AP Biology	AP Envir. Sci	
Social Studies		AP Human Geo	World Hist. AAC	US Hist. AP	Econ/ Gov.	
World Language	Spanish I	Spanish II	Spanish III AAC	Spanish IV AP		
Fine Arts			Dance			
PE/Equivalent/Waiver		Dance				Health / Speech
Endorsement	Fund. Comp Sci	Comp Sci I	AP Comp Sci	Comp Sci III	Ind. St. Teach. Apps	
Elective				Dance	Dance	
Elective						
Total number of Credits needed		7	7	7	At least 5	6

Endorsement

- ☒ STEM math
- ☐ Business and Industry
- ☒ Arts and Humanities Worldway/Dance
- ☐ Public Service
- ☒ Multidisciplinary Studies 4x4
- ☒ Pathway: Comp Sci

My Post High School Plans

Check as many as apply:

- ☐ Two Year College
- ☐ Technical Training
- ☒ College/University/Military Academy
- ☐ Employment
- ☐ Military/ enlisted
- ☐ Other: _____

Courses Needed

Courses Needed	Credits	In My Plan
English	4	4
Math	4	5
Science	4	4
Social Studies	3	4
Fine Arts	1	1
PE/Equivalent/Waiver	1	1
Health	.5	1.5
Speech	.5	1.5
World Language or Computer Programming	2	4
Electives (including Endorsement requirements)	6	7
Total	26	31

FBISD Four Year Plan

Student Name: Ima Falcon ID#: 0123456 Date: January 2022

Parent Signature: Parent Falcon

Sample
Four Year
Plan

	Middle School Credits	9 th grade	10 th grade	11 th grade	12 th grade	Summer School/On-Line/Credit-by-Exam
English		English I	English II	English III	English IV	Health / Speech
Math		Algebra I	Geometry	Algebra II	Pre-Calculus	
Science		Biology	Chemistry	Physics	Aquatic Science	
Social Studies		World Geo	World History	US History	Economics / Government	
World Language	Spanish I	Spanish II				
Fine Arts		Theatre I	Theatre Arts II	Theatre Arts III	Theatre Arts IV	
PE/Equivalent/Waiver						
Endorsement		JROTC I	JROTC II	JROTC III	JROTC IV	
Elective			Psychology	Photojournalism		
Elective						
Total number of credits needed		(7)	(7)	(7)	At least 5	

Endorsement

☐ STEM
☐ Business and Industry
☒ Arts and Humanities
☒ Public Service (JROTC)
☒ Multidisciplinary Studies
 Pathway: 4x4

My Post High School Plans

Check as many as apply:

☐ Two Year College
☐ Technical Training
☐ College/University/Military Academy
☐ Employment
☐ Military/ enlisted
☐ Other: _____

Courses Needed

Courses Needed	Credits	In My Plan
English	(4)	✓
Math	(4)	✓
Science	(4)	✓
Social Studies	(3) + 1 = (4)	✓
Fine Arts	(1) (4)	✓
PE/Equivalent/Waiver	(1)	JROTC ✓
Health	(.5)	✓
Speech	(.5)	✓
World Language or Computer Programming	(2)	✓
Electives (including Endorsement requirements)	(6)	
Total	26	

This is the Course Selection sheet for 9th Grade.

Students will complete this and turn into the 8th grade counselor after inputting courses into SchoolLinks.

FBISD COURSE SELECTION WORKSHEET 2025-2026

Turn in to Counselor by 2/14/2025

THIS FORM IS DUE ON FEBRUARY 14, 2025. FAILURE TO TURN IN THIS FORM WILL RESULT IN YOUR CLASSES BEING SELECTED FOR YOU.

Last Name _____ First Name _____ ID # _____

Please use the back of this worksheet to create your Career Plan (4-year high school plan). See the Course Selection List and Course Guide for more information. Transfer your courses for next year to the table below. Career Plans (4-year plans) must be entered in by February 14, 2025.

Circle your chosen Endorsement:

STEM Business & Industry Public Services Arts & Humanities Multidisciplinary Studies

Indicate the 7 Classes in your Career Plan for 2025-2026:

Four Core Classes			Level	
	Course #	Course Title	You will be responsible for any summer assignment required for AAC (formerly Pre-AP)/AP courses.	
1. English			*AAC/AP or On Level (circle one)	
2. Math			*AAC/AP or On Level (circle one)	
3. Science			*AAC/AP or On Level (circle one)	
4. Social Studies			*AAC/AP or On Level (circle one)	
<u>Three Additional Electives</u> - Consider graduation requirements such as Fine Arts, World Languages, Speech, Health, P.E. & Endorsement Courses				
	Semester 1 - Course #	Semester 1 - Course Title	Semester 2 - Course #	Semester 2 - Course Title
5. Elective				
6. Elective				
7. Elective				
<p>Important <i>*Successful AAC/AP students are task-oriented, proficient readers who are able to prioritize their time. Students and their parents should carefully consider the time outside of school and the dedication required for success in AAC/AP courses. Each AAC/AP course requires several hours of individual study time per week. Once the Fall semester begins, students must stay in AAC/AP courses for at least three weeks before being considered for a level change. See Course Selection Guide for more information.</i></p>				

ALTERNATE COURSES

In order of preference, please list at three (3) alternate courses. Alternates are highly suggested for *World Language, Fine Arts, and electives* (where applicable). If you do not list alternates, your counselor will select for you based on course availability and your graduation requirements.

	Course #	Course Title
Alternate 1		
Alternate 2		
Alternate 3		

Please carefully consider all choices made at this time. The master schedule is developed each school year based on your top seven choices. Alternates will be used and/or granted if your top seven classes are not possible. Over the summer, teachers are hired, books are ordered, and the master schedule is set based on the choices on this sheet.

Student Signature _____

Student's email address _____

Student Phone # _____

I acknowledge my student's Endorsement & selected courses with my signature below:

Parent/Guardian Signature _____

Parent/Guardian's email address _____

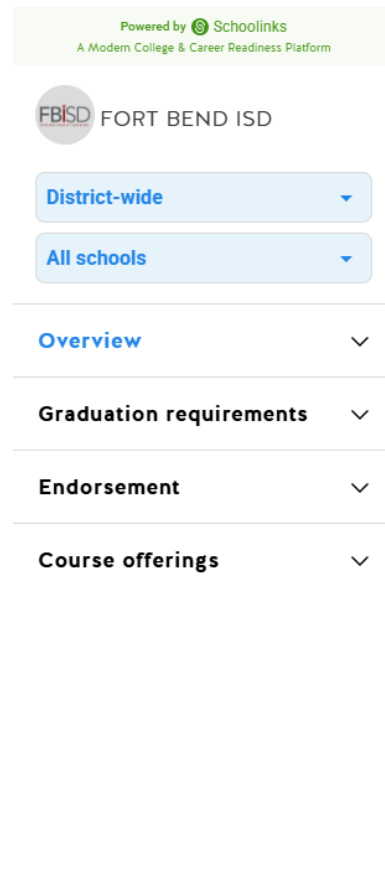
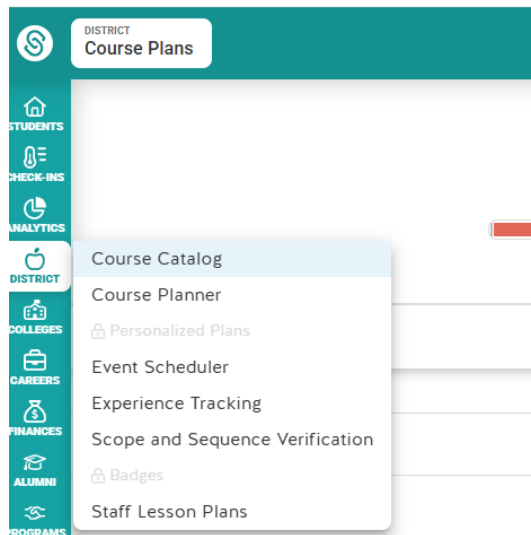
Parent/Guardian's Phone # _____



Course Selection Guide

The Course Guide is on SchoolLinks

- District
- Course Catalog

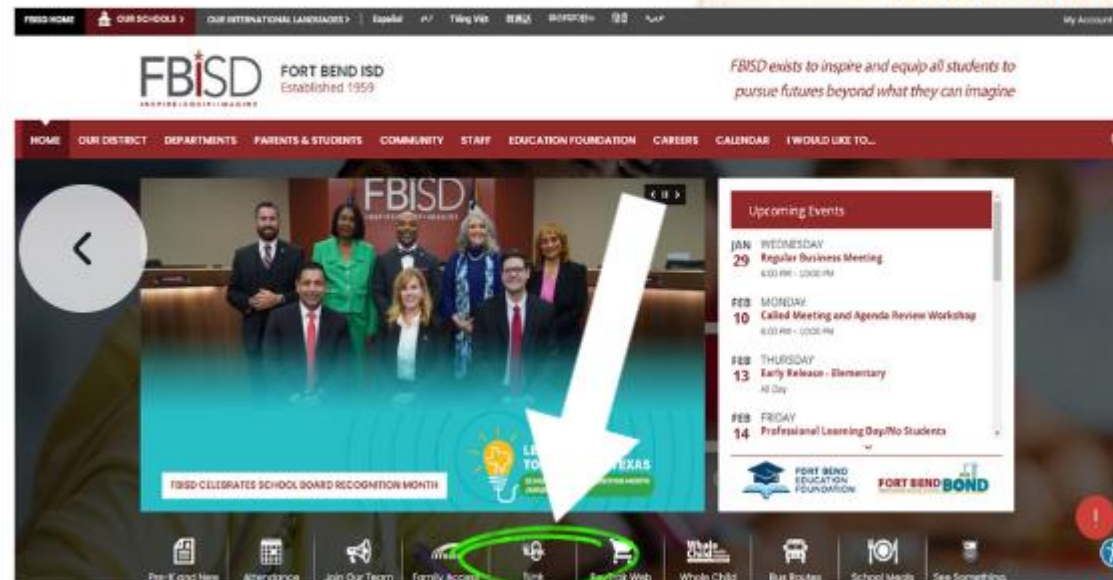


Overview

- Dual Credit Crosswalk >
- Overview >
- Welcome >
- Foundation Graduation Program Overview >
- About Endorsements and Pathways (MS) >
- Distinguished Level of Achievement >
- Schedule Corrections >
- National Collegiate Athletic Association >
- Comparison of Academic Course Levels >
- Performance Acknowledgements >

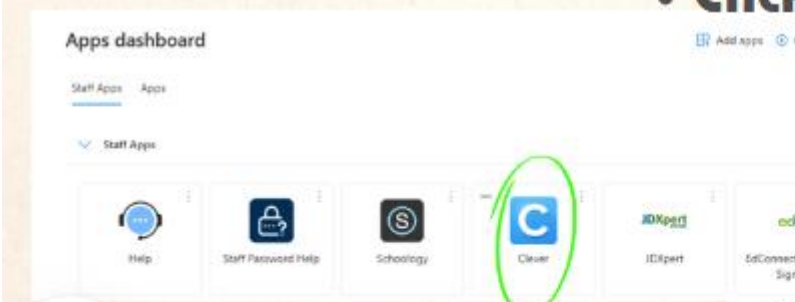
SchooLinks Course Input

- FBISD homepage
- Click on 1Link



SchooLinks Course Input

• Click on Clever



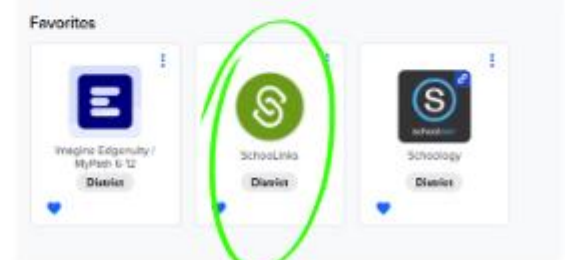
The screenshot shows the 'Apps dashboard' with a row of application icons. The 'Clever' icon, which is a blue square with a white 'C', is circled in green. Other icons include 'Help', 'Staff Password Help', 'Schoology', 'IDKpart', and 'EdConnect () Sign-In'.

Resources

Filter Resources by

Favorites District Resources Added By Me Resource type

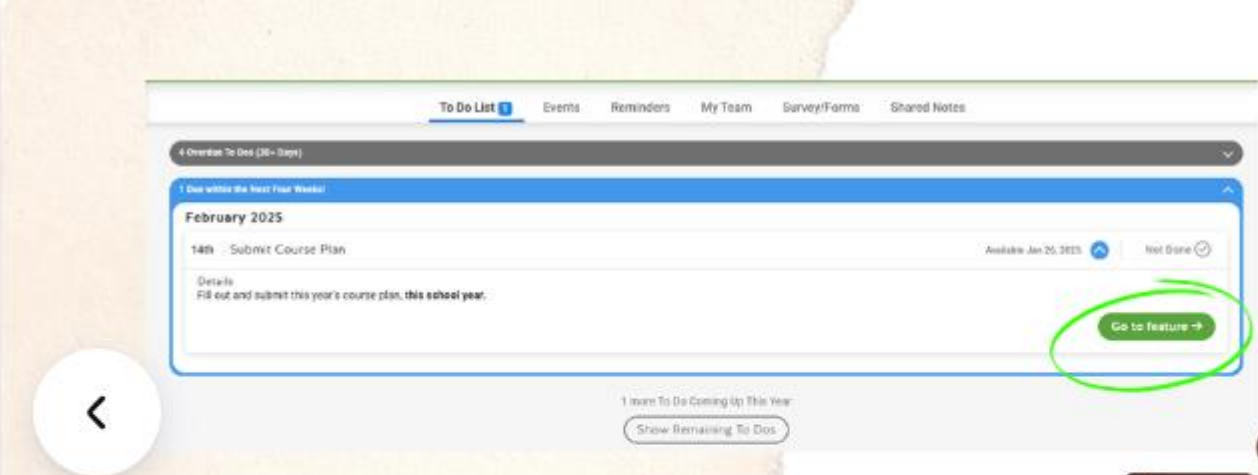
Favorites



The screenshot shows the 'Resources' section with a 'Favorites' filter selected. Under the 'Favorites' filter, three app icons are displayed: 'Imagine Edgenuity / MyPath to 12', 'SchooLinks', and 'Schoology'. The 'SchooLinks' icon, which is a green circle with a white 'S', is circled in green. Each icon has a 'District' label below it.


• Click on SchooLinks

SchoolLinks Course Input



• Click on Submit Course Plan

• Click on Go to feature





Course Selection – Spring 2025

All students will start with Foundation w/Endorsement.
The Graduation Plan may change after the student completes Algebra II.
This is a requirement for the Distinguished Graduation Plan

Create course plan for 8th grade demo student ×

Basic details

Planned school
Clements H S ▼

Graduation plan
Foundation w/Endorsement × ▲
Foundation w/Endorsement

Student tags (Optional)
Selects tags assigned to students and used

☐ Ignore past submission dates ?

Taken courses

☒ Don't include taken courses
Your demo plan will be empty.

☐ Include sample courses
Random courses will be used in the demo plan.

☐ Choose specific courses
Only courses you specify will be included in the demo plan.

Cancel

Create demo plan



Course Selection – Spring 2025

Select an Endorsement and Pathway

[← Summary](#)[Continue →](#)

Program

Description

Program Requirement ● Not Met

Select 1 - 1 Pathway from the list of options. The Pathway selection adds requirements to the graduation plan, which determine the courses needed to graduate.

Choose from the list of Pathways options to see your selected Pathways here.

Arts and Humanities6 Options

Business and Industry4 Options

Engineering Academy1 Options


Multidisciplinary Studies3 Options

Public Service4 Options

[Course Catalog](#)



Course Selection – Spring 2025








SCHOOL
Course Planner

Student Demo Mode

Exit Demo X

Switch user

William Shulz





HOME



SCHOOL



ACTIVITIES



COLLEGES



CAREERS



FINANCES



PROGRAMS

[< Summary](#)[<](#) [Continue >](#)

Program

Description

Program Requirement ● Met

Select 1 - 1 Pathway from the list of options. The Pathway selection adds requirements to the graduation plan, which determine the courses needed to graduate.

☒ (Health Science) - Diagnostic and Therapeutic Services
Diagnostic and Therapeutic Services Pathway



Public Service

4 Options
1 Selected

"(Health Science) - Diagnostic and Therapeutic Services" Pathway Selected

(Human Services) - Health and Wellness
Health and Wellness Program of Study is offered at all Comprehensive High Schools.

☒

(Law and Public Service) - Law Enforcement
Law Enforcement Pathway

☐

Junior Reserve Officers' Training Corps
JUNIOR RESERVE OFFICERS' TRAINING CORPS (JROTC)

☐

[Course Catalog](#)





SchoolLinks Course Input

- Input Courses – One subject at a time
- Endorsement required courses will populate first.
- Click the Continue tab at the right top corner to advance to the next subject. Continue until you are done.

[← Summary](#)

Continue →

(Health Science) - Diagnostic and Therapeutic Services

Diagnostic and Therapeutic Services Pathway ● REQUIREMENTS MET
[View requirement details](#)

2025-2026 • 9th grade

2026-2027 • 10th grade

2027-2028 • 11th grade

2028-2029 • 12th grade

NEXT YEAR'S COURSES

FUTURE COURSES

SEQUENCE:
Diagnostic and Therapeutic Services
Pathway

Prin of Health Science
(CHS010)
1.0 / 1.0 credits

Medical Terminology
(CHS020)
1.0 / 1.0 credits

Anatomy and Physiology
(CHS071)
1.0 / 1.0 credits
⚠ Missing prerequisite

Health Science Theory
(CHS131)
1.0 / 1.0 credits



Course Selection – Spring 2025

2024 - 2025 Plan ● SUBMITTED

Planned School: Clements H S | Graduation Plan: Foundation w/Endorsement | Pathways: 1 Selected | [Course Selections →](#)

	2025-2026 - 9th grade	2026-2027 - 10th grade	2027-2028 - 11th grade	2028-2029 - 12th grade
	NEXT YEAR'S COURSES	FUTURE COURSES		
English	Eng I (EL112) 1.0 / 1.0 credits	Eng II (EL122) 1.0 / 1.0 credits	Eng III (EL132) 1.0 / 1.0 credits	Eng IV (EL142) 1.0 / 1.0 credits
Math	Algebra I (MA212) 1.0 / 1.0 credits	Geometry (MA222) 1.0 / 1.0 credits	Algebra II (MA232) 1.0 / 1.0 credits	Statistics (MA450) 1.0 / 1.0 credits
Science	Biology (SC322) 1.0 / 1.0 credits	Chemistry (SC332) 1.0 / 1.0 credits	AP Environmental Science (SC411) 1.0 / 1.0 credits	Astronomy (SC152) 1.0 / 1.0 credits
Social Studies	AP Human Geo-World Geo (SS437) 1.0 / 1.0 credits	World Hist (SS422) 1.0 / 1.0 credits	US Hist (SS432) 1.0 / 1.0 credits	US Govt (SS4421) 0.5 / 0.5 credits Persn Finan Literacy & Econ (SS4526) 0.5 / 0.5 credits

1. Make sure you have 7 credits for each year 9th – 11th and at least 5 for 12th.
2. Click Submit plan when your full plan is complete.

Student submission
Due 02/14/25

Submit plan





Important Dates

- FSMS 8th Grade Parent Night – **Monday, January 13th @6:00PM**
- Clements Parent Night – **Thursday, January 16th @ 6:00 PM**
- Elkins Parent Night – **Wednesday, January 22nd @ 6:00 PM**
- Clements and Elkins Counselors Visit FSMS – **January 22, 2025**
- The course selection window will be open **Monday, January 27th**
- FSMS Career Day for all 8th grade students – **Friday, January 31st**
- The course selection window will close on **Friday, February 14th**



Any Questions?



Email Mrs. Angibeau

Marla.Angibeau@fortbendisd.gov