Parkland High School



Student Name	Student ID #	Date	
Student Signature	Endorsement # 1	Pathway # 1	
Parent Signature	Endorsement #2	Pathway # 2	

Endorsement	Pathway	Sample Courses				
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French				
	Arts, Audio/Video, and Communication	Principles of Arts Audio & Video, Animation, Fashion Design, and Graphic Design				
Business & Business Management & Administration		Business Information Management I, Business Management, and Practicum in Business				
Industry	Marketing	Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing				
	Information Technology	Computer Programing I and II, and Web Technologies				
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts				
	Human Services	Principals of Human Services, Child Development, and Family and Community Services				
Public Services	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, Forensic Sciences, and Firefighter I and II				
	Army JROTC	JROTC I, II, III and IV				
Science, Technology,	Engineering	Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology				
Engineering, & Mathematics	Engineering – PLTW	Introduction to Engendering Design, Principles of Engineering, Computer Science, and Digital Electronics				

Signature Programs	Program Overview	Student Opportunities
STEM Leadership Academy	Parkland High School's T-STEM Academy provides a diverse community of student learners with the academic, character, and college and career readiness skills needed to become responsible and engaged citizens. Parkland T-STEM Academy accomplishes this by providing high-quality instruction that meets the needs of academy students, guiding them to reach their full potential.	Internships Practicums Student certifications Dual & articulation credit Advanced placement courses Extracurricular activities

For Administrative Use: CTE PEIMS Coding

Grade	Grade 9th Gra		9 th Grade 10th Grade		11th Grade		12th Grade	
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								



HOUSE BILL 5 AND YOU



A focused and successful high school path provides a strong foundation for future success in higher education, workforce training, and career.

YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Cultural Studies.

Pathways:

Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways:

Business
Information
Technology
Finance
Journalism
Marketing
Multimedia

Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:

Pathway A: Take 4 advanced courses within 1 endorsement area or among endorsement areas that are not in a coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:

Education and Training Health Science Human Services Law & Public Services ROTC



STEM: Science, Technology Engineering & Math

This endorsement includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways:

Engineering Advanced Math Advanced Science

Riverside High School



Student Name	Student ID #	Date
Student Signature	Endorsement # 1	Pathway # 1
Parent Signature	Endorsement #2	Pathway # 2

Endorsement	Pathway	Sample Courses
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French
	Business Management & Administration	Business Information Management I, Business Management, and Practicum in Business
Business & Industry	Marketing	Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing
	Information Technology	Digital Interactive Media, Web Technologies, and Computer Programming
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement, IB or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts
Public Services	Health Science	Health Science, Anatomy and Physiology, Medical Terminology, and Practicums in Health Science
T done by vices	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, and Forensic Sciences
	Army JROTC	JROTC I, II, III and IV
Science, Technology, Engineering, & Mathematics	Engineering	Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology

Signature Programs	Program Overview	Student Opportunities
Architecture/Civil	The most exciting aspect of the restructuring of Riverside	Internships
Engineering	High School's instructional programs has been the	Practicums
	development of the Innovative & Leadership Center (ILC),	Student certifications
Biomedical	which encompasses our T-STEM programs, as well as our	Dual & articulation credit
Science/Physical	Trades & Industry Programs. Truly preparing students for	Extracurricular activities
Therapy	College and Career Readiness requires a combination of	
	academics and work-skills development. This is accomplished	
Computer Science	when students participate in any of the ILC programs, which	
Engineering	are combined with advanced academic coursework and	
	enhanced through extracurricular activities.	
Ų.		

For Administrative Use: CTE PEIMS Coding

Grade	9 th (Frade	10th	Grade	11th (Grade	12th	Grade
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								

Revised: 11/7/16



HOUSE BILL 5 AND YOU



A focused and successful high school path provides a strong foundation for future success in higher education, workforce training, and career.

YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Cultural Studies.

Pathways:

Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways:

Business Information Technology Finance Journalism Marketing Multimedia

Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:

Pathway A: Take 4 advanced courses within 1 endorsement area or among endorsement areas that are not in a coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:

Education and Training Health Science Human Services Law & Public Services ROTC



STEM: Science, Technology Engineering & Math

This endorsement includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways:

Engineering
Advanced Math
Advanced Science

Ysleta High School



Student Name	Student ID #	Date
Student Signature	Endorsement # 1	Pathway # 1
Parent Signature	Endorsement #2	Pathway # 2

Endorsement	Pathway	Sample Courses	
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French	
	Agriculture, Food, & Natural Resources	Veterinary Medical Applications, Equine Science, Advanced Soils, and Practicums	
Business &	Arts, Audio/Video, and Communication	Principles of Arts Audio & Video, Animation, Fashion Design, and Graphic Design	
Business Management & Administration Marketing		Business Information Management I, Business Management, and Practicum in Business	
		Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing	
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement, IB or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts	
	Health Science	Health Science, Anatomy and Physiology, Medical Terminology, and Practicums in Health Science	
Public Services	Education & Training	Principles of Education and Training, Human Growth and Development	
	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, and Forensic Sciences	
	Army JROTC	JROTC I, II, III and IV	
Science, Technology, Engineering, & Mathematics	Engineering	Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology	

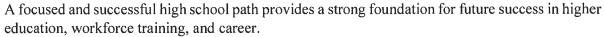
Signature Program	Program Overview	Student Opportunities
Environmental Science and	The Environmental Science and Engineering Academy (ESEA) at Ysleta High School is one of only a few in the city	Internships Practicums
Engineering Academy	to receive the T-STEM designation from the Texas Education Agency for the opportunities it offers in the areas of science, technology, engineering and mathematics. It focuses on	Student certifications Dual & articulation credit Extracurricular activities
Agriculture, Food & Natural Resources	providing the education and skills needed for careers in engineering, as well as integrating environmental science and engineering principles in order to improve and manage the natural environment.	

For Administrative Use: CTE PEIMS Coding

Grade	9 th (irade	10th	Grade	11th	Grade	12th (irade
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								



HOUSE BILL 5 AND YOU



YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Cultural Studies.

Pathways:

Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways:

Business
Information
Technology
Finance
Journalism
Marketing
Multimedia
Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:

Pathway A: Take 4 advanced courses within 1 endorsement area or among endorsement areas that are not in a coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:

Education and Training Health Science Human Services Law & Public Services ROTC



STEM: Science, Technology Engineering & Math

This endorsement Includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways:

Engineering
Advanced Math
Advanced Science

Eastwood High School



Student Name	Student ID #	Date	
Student Signature	Endorsement # 1	Pathway # 1	
Parent Signature	Endorsement #2	Pathway # 2	

Endorsement	Pathway	Sample Courses	
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French	
	Arts, Audio/Video, and Communication	Principles of Arts Audio & Video, Animation, Fashion Design, and Graphic Design	
Business & Industry	Business Management & Administration	Business Information Management I, Business Management, and Practicum in Business	
	Marketing	Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing	
	Information Technology	Digital Interactive Media, Web Technologies, and Computer Programmi	
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement, IB or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts	
	Health Science	Health Science, Anatomy and Physiology, Medical Terminology, and Practicums in Health Science	
Public Services	Human Services	Dollars and Sense, Lifetime Nutrition & Wellness, and Child Development	
	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, and Forensic Sciences	
Science, Technology, Engineering, & Mathematics	Engineering	Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology	

Signature Program	Program Overview	Student Opportunities
Arts, Audio, Video, & Communications Business & Finance Academy	The Career and Technical Pathways at Eastwood High School meets the needs of all EHS students, and prepares them to thrive in the 21 st -century economy by studying and entering into a variety of career fields. The cornerstone of the EHS Pathways is focused on learning via student engagement, as well as exposure to innovation through real-world context. Pathways closely align with high school curriculum and admission requirements of competitive colleges. Teachers employ high level learning strategies to help all students be successful.	Internships Practicums Student certifications Dual & articulation credit Extracurricular activities

For Administrative Use: CTE PEIMS Coding

Grade	9 th (rade	10th	Grade	11th (Grade	12th	Grade
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								



HOUSE BILL 5 AND YOU



A focused and successful high school path provides a strong foundation for future success in higher education, workforce training, and career.

YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Cultural Studies.

Pathways:

Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways:

Business Information Technology Finance Journalism Marketing Multimedia Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:

Pathway A: Take 4 advanced courses within 1 endorsement area or among endorsement areas that are not in a coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:

Education and Training Health Science Human Services Law & Public Services ROTC



STEM: Science, Technology Engineering & Math

This endorsement includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways:

Engineering Advanced Math Advanced Science

Bel Air High School



Student Name	Student ID #	Date
Student Signature	Endorsement # 1	Pathway # 1
Parent Signature	Endorsement #2	Pathway # 2

Endorsement	Pathway	Sample Courses			
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French			
	Agriculture, Food, & Natural Resources	Veterinary Medical Applications, Equine Science, and Practicums			
Arts, Audio/Video, Business & and Communication		Principles of Arts Audio & Video, Animation, Fashion Design, and Graphic Design			
Industry	Business Management & Administration	Business Information Management I, Business Management, and Practicum in Business			
Marketing		Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing			
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement, IB or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts			
Public Services	Health Science	Health Science, Anatomy and Physiology, Medical Terminology, and Practicums in Health Science			
Tubic Stivicts	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, and Forensic Sciences			
Science, Technology,	Engineering	Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology			
Engineering, & Mathematics	Engineering – PLTW	Principles of Engineering, Aerospace Engineering, Computer Science, and Civil & Architecture Engineering			

Signature Program	Program Overview	Student Opportunities
Academy of Health Professions	Bel Air HS Health Professions Academy focuses on careers in planning, managing, and providing health care. The program provides students with six different pathways and industry certifications to explore a variety of health careers and make realistic and satisfying career choices: Dental, EMT, LVN, Pharmacy Tech, Physical Therapy, and Veterinarian Tech.	Internships Practicums Student certifications Dual & articulation credit Extracurricular activities

For Administrative Use: CTEPEMS Coding

Grade	9th Grade		10th Grade		11th Grade		12 th Grade	
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								



HOUSE BILL 5 AND YOU



A focused and successful high school path provides a strong foundation for future success in higher education, workforce training, and career.

YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Oultural Studies.

Pathways:
Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways: Business Information Technology Finance Journalism Marketing Multimedia Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:
Pathway A: Take 4
advanced courses
within 1 endorsement
area or among
endorsement areas
that are not in a
coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:
Education and
Training
Health Science
Human Services
Law & Public
Services ROTC



STEM: Science, Technology Engineering & Math

This endorsement includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways: Engineering Advanced Math Advanced Science

Del Valle High School



Student Name	Student ID #	Date
Student Signature	Endorsement # 1	Pathway # 1
Parent Signature	Endorsement #2	Pathway # 2

Endorsement	Pathway	Sample Courses			
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French			
	Arts, Audio/Video, and Communication	Principles of Arts Audio & Video, Animation, Fashion Design, and Graphic Design			
Business Management & Administration		Business Information Management I, Business Management, and Practicum in Business			
Industry	Marketing	Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing			
Information Technology		Computer Programing I and II, and Web Technologies.			
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts			
D 11: C	Human Services	Principals of Human Services, Child Development, and Family and Community Services			
Public Services	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, Forensic Sciences, and Firefighter I and II			
Science, Engineering Technology,		Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology			
Engineering, & Mathematics	Engineering - PLTW	Introduction to Engendering Design, Principles of Engineering, Computer Science, and Digital Electronics			

Signature Programs	Program Overview	Student Opportunities
STEM and Multi-Business Leadership Academies	The mission of the Leadership STEM Academy at Del Valle HS is to prepare students to excel in college engineering, and other science-, math-, and business-related courses and organizations through a rigorous high school degree plan. Each student in the program follows a more advanced degree plan that integrates engineering, business, and leadership courses, with the opportunity for industry-standard 21st-century certifications.	Internships Practicums Student certifications Dual & articulation credit Advanced placement courses Extracurricular activities

For Administrative Use: CTE PEIMS Coding

Grade	9 th (irade	10th	Grade	11th (Grade	12th	Grade
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								



HOUSE BILL 5 AND YOU



A focused and successful high school path provides a strong foundation for future success in higher education, workforce training, and career.

YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Cultural Studies.

Pathways:

Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways:

Business Information Technology Finance Journalism Marketing Multimedia Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:

Pathway A: Take 4 advanced courses within 1 endorsement area or among endorsement areas that are not in a coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:

Education and Training Health Science Human Services Law & Public Services ROTC



STEM: Science, Technology Engineering & Math

This endorsement includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways:

Engineering
Advanced Math
Advanced Science

J.M.Hanks High School



Student Name	Student ID #	Date
Student Signature	Endorsement # 1	Pathway # 1
Parent Signature	Endorsement #2	Pathway # 2

Endorsement	Pathway	Sample Courses	
Arts & Humanities	Fine Arts, English Literature, or World Languages	Band, Dance, Choir, Guitar, Orchestra, Theatre, Spanish, and French	
	Arts, Audio/Video, and Communication	Principles of Arts Audio & Video, Animation, Fashion Design, and Graphic Design	
Business &	Business Management & Administration	Business Information Management I, Business Management, and Practicum in Business	
Information Technology Marketing		Principles of Information Technology, Web Technologies, Computer Programing 1 and II	
		Advertising, Fashion Marketing, Social Media Marketing, and Practicum in Marketing	
Multidisciplinary Studies	Advanced Courses	Four credits in advanced placement, IB or dual credit selected from English, Mathematics, Science, Social Studies, Economics, Languages Other Than English, or Fine Arts	
Human Services		Principals of Human Services, Child Development, and Family and Community Services	
Public Services	Law and Public Safety	Principles of Law, Correctional Services, Law I and II, and Forensic Sciences	
Science, Technology, Engineering, & Mathematics	Engineering	Principles of Technology, Principles of Applied Engineering, Digital Electronics, Robotics, and Biotechnology	

Signature Programs	Program Overview	Student Opportunities
Arts, Audio/Video Technologies	J.M. Hanks High School provides a wide variety of career pathways for students to pursue their educational and	Internships Practicums
Fashion Design	professional goals. Our Signature Programs are state-of- the-art, equipped with the latest technologies and learning	Student certifications Dual & articulation credit
Law and Public Safety	environments to help students reach their full potential. Our students have the opportunity to specialize in career studies that prepare them for the future while attending a	Advanced placement classes Extracurricular activities
STEM	comprehensive high school and participating in all high school-related activities and functions.	

For Administrative Use: CTE PEIMS Coding

Grade	9 th (Frade	10th	Grade	11th (Grade	12th	Grade
Semester	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
CTE Indicator (0,1 or 2)								
Counselor's Initials								



HOUSE BILL 5 AND YOU



A focused and successful high school path provides a strong foundation for future success in higher education, workforce training, and career.

YISD career pathways are geared to help every student, regardless of their college or career plans after high school graduation. Strategically planning high school courses, and selecting sequential related courses, provides an opportunity for students to gain advanced skills and knowledge in high school that will only serve to benefit them after graduation.

All incoming ninth-grade students must choose one of the following endorsement options:



ARTS & HUMANITIES

This endorsement includes courses directly related to Political Sciences, Fine Arts, World Languages and Cultural Studies.

Pathways:

Arts
Dance
Theater
Languages
Social Studies



BUSINESS & INDUSTRY

This endorsement includes courses directly related to Information Technology, Accounting, Architecture, Business, Marketing, and Graphic Design.

Pathways:

Business Information Technology Finance Journalism Marketing Multimedia Transportation



MULTIDISCIPLINARY

This endorsement includes courses from the curriculum of each endorsement area and credits in a variety of advanced courses.

Pathways:

Pathway A: Take 4 advanced courses within 1 endorsement area or among endorsement areas that are not in a coherent sequence.

Pathway B: Take 4 credits in each of the 4 foundation subject areas to include English IV and chemistry and/or physics.



PUBLIC SERVICES

This endorsement includes courses directly related to Education and Training, Health Professions, and Law Enforcement.

Pathways:

Education and Training Health Science Human Services Law & Public Services ROTC

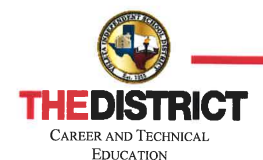


STEM: Science, Technology Engineering & Math

This endorsement includes courses directly related to science, engineering, and mathematics; or a coherent sequence in some Career and Technical Education Courses.

Pathways:

Engineering Advanced Math Advanced Science



Ysleta Independent School District

9600 Sims Drive • El Paso, Texas 79925 • 915-434-0670

Career and Technical Education (CTE) Work-based Practicums and Internships

The CTE work-based practicums and internship programs provide CTE students an opportunity to engage in learning through participation in a structured work experience that involves the application of previously developed CTE knowledge and skills. The CTE practicums or internships must be directly related to the CTE program where the credits were earned and offers both paid and unpaid work experience.

Student Opportunities

Program	Type of Practicum	Participating Companies
Architecture	Internship	CareFree Homes CEA Group Dorado Engineering GRV Engineering H20 LVK Architectures Terra Engineering Tropicana Homes
Business	Work-based	City of El Paso El Paso Electric Company Fred Loya Insurance GECU Hospitals of Providence State Farm UTEP-College of Business Ysleta ISD
Health Science	Instructional	Border Therapy Services Del Sol Medical Center Hospitals of Providence The Orthopedic Surgery Group University Medical Center
Information Technology	Work-based	Ysleta ISD
Law Enforcement	Internship	US Customs and Border Protection (explorer program) Sheriff Department (explorer program)



Ysleta Independent School District

9600 Sims Drive • El Paso, Texas 79925 • 915-434-0670

CAREER AND TECHNICAL EDUCATION

Marketing	Work-based	Burger King
· ·		Dillard's
		Macys
		McDonalds
		Peter Piper Pizza
		Sears
		Starbucks
		Whataburger
Multimedia	Internship	KTSM-Channel 9
		Telemundo
STEM	Internship	Boeing
	_	EdComm
		El Paso Electric Company
		El Paso STEM Foundation
		H2O
		UTEP-College of Engineering
Transportation- Diesel	Instructional	Ryder
Program		