Welcome Class of 2022!

Franklin High School Magnet Programs

October, 2017

EL PASO INDEPENDENT SCHOOL DISTRICT



Programs available

- Franklin has five pathways
 - Medical preparation
 - Early admission Texas Tech Nursing
 - Law school preparation
 - Cougar New Tech
 - Music and media production
- Transportation from home high school



Medical preparation

- Engage in an interactive, clinical preparation program
- 3 options: advanced placement, dual credit, traditional
 - Advanced placement for those thinking of attending college outside of Texas.
 - Dual credit transfer to any public university in Texas.
 - 2 years of college credit
 - Complete 2 years of undergraduate preparation + 4 years of medical school
- Clinical rotations
 - Utilize the newest Providence Hospital in El Paso's Westside



Sequence (Medical)

Principles of Health Science (1 Credit Course) Medical Terminology (1 Credit Course Health Science Theory (1 credit course) Practicum in Health Science 1 (2 Credit Course)



Comparing Franklin's Preceptorship

- No career prep certifications (CNA, RPhT, LVN, EMT)
- Physician-focused rotations
 - 9 week specialty rotations
 - Last 9 weeks student selected (senior project)



Nursing

- 64 college hours provided
- Agreement with Gayle Greve Hunt School of Nursing
 - Early admission program to Texas Tech
 - Upon graduation qualified students enroll in TTUHSC and complete a bachelor's degree in Nursing and receive a registered nurse license to practice in just 16 months through the Gayle Greve School of Nursing accelerated bachelor's of nursing.
- Clinical preparation and rotations
 - Four years of preparation designed with Texas Tech at the new Providence Hospital and the clinical simulation labs.

Legal Studies

- Innovative course preparation to prepare students for legal studies.
 - Introduction to American Law (9th grade); Legal Research and Writing, and professional communications (10th grade); Court Systems (11th grade); Practicum in law (12th grade)
- Available 60 hours of dual credit or advanced placement courses

Sequence (Law)

Principles
Government and
Administration
(1 Credit Course)

Legal Research and Writing
(1 Credit Course

Court Systems and Practices (1 Credit Course)

Practicum in Law (2 Credit Course)



Music Production

- For students that have an interest in fine arts and technology
- Four year sequence
 - Music and media production (9th grade); music and media production II and/or music composition I (10th grade); Music production I (11th grade); Music production II and Music Business I (12th grade)
- Obtaining training from professional recording artists
- Learn the functioning of a music studio and video production

Sequence (Music Production)

Music Production 1 (1 Credit Course)

Music Production 2 (1 Credit Course)

Music Production 3 (1 Credit Course) Music Business (1 Credit Course)

Practicum in Music Production (2 Credit Course)

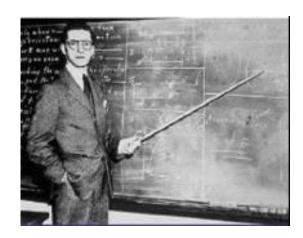


Cougar New Tech

- Technology is the Tool, Not the Focus.
- Integration and Cooperation Between Curricular Areas In Team Taught, Blocked Classes
- Building a Professional Culture of Trust and Responsibility Between Staff and Students
- Infusion of Technology as a Tool for Learning
- Benefits of Small Schools



NOT YOUR PARENT'S HIGH SCHOOL



- School to Career
- Standards Based Curriculum
- Curricular Integration
- Professional Development
- Tech-Prep available



- Technology Infusion
- Project/Problem Based Learning
- Small Schools
- Authentic Assessment
- Can combine with career strands at Franklin

Grading System

- TECHNOLOGY LITERACY
- COLLABORATION
- CRITICAL THINKING
- ORAL COMMUNICATION

- WRITTEN
 COMMUNICATION
- CAREER
 PREPARATION
- CITIZENSHIP AND ETHICS
- CURRICULAR LITERACY



 At the core of the New Tech High Learning System's methodology is a student centered, project and problem based teaching strategy that is tied to both content standards and school wide learning outcomes.



Cougar New Tech

OLD SCHOOL

- Teacher has monopoly on information
- Student seldom asked to create or problem solve
- Learning is not related to other content areas or real world
- Student works primarily alone
- Student feedback is minimal and not geared toward improvement

TECH HIGH SCHOOL

- Information is accessible from many sources
- Student is engaged in content based problems and projects
- Content is integrated with other subjects and real world issues
- Student feedback is detailed and used for improvement.
- Student is expected to work with others.