

# Welcome Class of 2022!

Franklin High School  
Magnet Programs

October , 2017

EL PASO INDEPENDENT  
SCHOOL DISTRICT



# Programs available

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



# Physician 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 (9<sup>th</sup> grade); Legal Research and Writing, and professional communications (10<sup>th</sup> grade); Court Systems (11<sup>th</sup> grade); Practicum in law (12<sup>th</sup> 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 (9<sup>th</sup> grade); music and media production II and/or music composition I (10<sup>th</sup> grade); Music production I (11<sup>th</sup> grade); Music production II and Music Business I (12<sup>th</sup> 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)

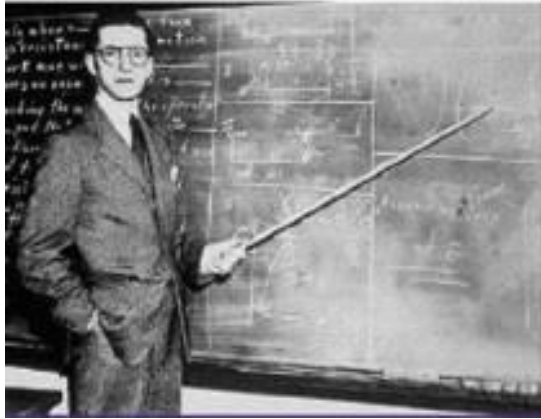


# Cougar New Tech

- **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.

