

# High School Programs Meeting

# Agenda

- Overview of EPISD Recruitment/Application Documents
- Review/Feedback of EPISD Recruitment / Application Timeline
- Applications Discussion
- Campus Website Updates
- Peer Review: Slides for Counselor Presentation
- Upcoming Events
- Next Meeting Date
- Adjourn



# EPISD Recruitment / Application Documents Review

## EPISD Recruitment Process

- Informational Brochure
- Open House Flyer
- Student Agreement
- EPISD Common Application Cover Sheet
- Student and Parent Information Form
- Program Selection Rubric
- Acceptance Letter
- Letter of Regret



# EPISD Recruitment / Application Process Timeline

	Due Date / Window	
Final (3) slides due to Esther for 9.27.2017 MS Counselor meeting.	9.22.17	
Meeting: HS Program Options Overview for MS Counselors	9.27.17	
MS Counselors present the HS Program Options to 8th grade students during P.E., keyboarding as part of College and Career development requirements.	10.2.17	10.16.17
EPISD HS Programs Informational Parent Night – Chapin	10.17.17	
EPISD HS Programs Informational Parent Night – Bowie	10.18.17	
EPISD HS Programs Informational Parent Night – Coronado	10.19.17	



# EPISD Recruitment / Application Process Timeline

	Due Date / Window	
HS Programs may host one or more Open House(s) and visit those Middle School campuses at which counselors have planned with HS Program Coordinators.	11.1.20	12.15.17
Student applications are due to the MS Counselor point of contact.	1.5.18	
MS Counselor drops off applications at Central Office (Innovation, Design & Development).	1.12.18	
HS Program picks up applications from Central Office (Innovation, Design & Development).	1.16.18	
HS Program reviews applications and makes student selections.	1.16.18	3.1.18



# EPISD Recruitment / Application Process Timeline

	Due Date / Window	
MS Counselor picks up Acceptance/Denial letters from Central Office (Innovation, Design & Development).	3.5.18	
MS Counselor distributes Acceptance/Denial letters to MS students at the end of each day.	3.6.18	3.8.18
"Student Response Slips" are due to the MS Counselor point of contact.	3.21.18	
MS Counselor sorts and sends "Student Response Slips" to respective HS Program Coordinator via school mail.	3.23.18	
If required seating is not fulfilled, an extended window will be given to Silva and TMECHS to invite additional students who may have already accepted other programs.	4.2.18	4.13.18



# Applications

Generic cover sheet to include standard information on all applications:

- Student Name
- Student ID #
- 8th Grade Campus
- 8th Grade Counselor
- Home Address with City, State
- Parent/Guardian Name
- Home Phone Number
- Cell Phone Number
- Primary Email Address
- Checklist of required accompanying documentation (Writing Sample Prompts, Recommendation Letters)



# Campus Website

- **VISIBLE** buttons/links to PDF versions of applications for students to download and print.
  - MS Counselors will assist families with printing needs on a case-by-case basis.
- **VISIBLE** dates to announce Open House Night(s), District Informational Nights, Middle School Visits.





# Peer Review: Slides for Counselor Presentation

- Presentations will be combined and ordered alphabetically by school.
- Send final PPT slides to [evhughes@episd.org](mailto:evhughes@episd.org) by Friday, 9/22/17.
- Coordinators must be in attendance at the MS Counselor meeting to present their program and participate in Q&A.



# Upcoming events

- Middle School Counselor Meeting
  - Basement Conference Rm: 9/27/17, 8 a.m. - noon
- EPISD HS Programs Informational Parent Nights
  - Chapin: 10/17/17, 6 p.m. - 8 p.m.
  - Bowie: 10/18/17, 6 p.m. - 8 p.m.
  - Coronado: 10/19/17, 6 p.m. - 8 p.m.
- Discover EPISD!
- JTEP Student Union: 11/4/17, 10 a.m. - 2 p.m.





# Welcome Class of 2022!

Franklin High School  
Magnet Programs

# Agenda

- Dual Credit, AP, Pre-Ap courses
- Commitment to attend letters
- Transfers
- Programs
- House Bill 5
- Q & A

## Dual credit or AP?

- Texas Tech Early College students must take dual credit courses.
- Out of state-AP classes.
- College dependent.
- Test at the end vs test at the beginning.
- Both are Tier 1 courses for ranking

## Dual Credit

- Will post at college transcript.
- Must have a qualifying TSI score.

- Posted by EPCC, and must follow guidelines (drop dates, etc..)
- College level tests, quizzes, homework.
- Science classes require students to come in for lab hours in the mornings.

## Advanced Placement®

- Courses are taught in accordance to college board standards.

- Students complete a test at the end of the course and colleges provide qualifying courses on the basis of that score



THE UNIVERSITY OF TEXAS AT EL PASO  
ADVANCED PLACEMENT EXAMINATIONS (AP)

Examination	Minimum Score	Hours Earned	UTEP Credit
Art: Studio Art-Drawing	3	Requires Departmental Evaluation	Students will need to submit portfolio work to the department in order to determine the appropriate credit that is to be awarded.
Art: Studio Art-2D Drawing	3	Requires Departmental Evaluation	Students will need to submit portfolio work to the department in order to determine the appropriate credit that is to be awarded.
Art: Studio Art-3D Drawing	3	Requires Departmental Evaluation	Students will need to submit portfolio work to the department in order to determine the appropriate credit that is to be awarded.
Biology	3	6	BIOL 1305 , BIOL 1306
Calculus AB	3	4	MATH 1411
Calculus BC	3	7	MATH 1411 , MATH 1312
Chemistry	3	6	CHEM 1305 , CHEM 1306
Computer Science A	3	4	CS 1401
Computer Science AB	3	4	CS 1401
Economics: Microeconomics	3	3	ECON 2304
Economics: Macroeconomics	3	3	ECON 2303

UTEP

**Art**

ART 1302	AP: Studio Art: 2-D Design	3	3
ART 1303	AP: Studio Art: Drawing	3	3
ART 2303	AP: Studio Art: 3-D Design	3	3
ARTH1301	AP: AP Art History	3	3
ARTH2302	AP: AP Art History	3	3

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**Biology**

BIOL1401, 1402	AP: Biology	3	8
BIOL1403, 1404	AP: Biology	5*	8

\*Students earning a score of 5 on the Biology AP exam will receive credit for BIOL 1403 and 1404. If a student prefers to receive credit for BIOL 1401 and 1402, the student the Registrar's Office to request the substitution. Students may receive a maximum of 8 credit hours as designated by the course pairings.

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**Chemistry**

CHEM1305, 1306 & 1105, 1106	AP: Chemistry	3	8
CHEM1307, 1308 & 1107, 1108	AP: Chemistry	4	8

Texas Tech



# Transfers

- If you live outside the district
- Manual transfer
- If you live in-district but out of Franklin's zone •  
On parent portal

# Programs available

- Franklin has five pathways
- Physician preparation
- Early admission Texas Tech Nursing

- Legal Studies
- Cougar New Tech
- Music and media production
- Engineering Coursework
- Early college high school approach • All programs can provide up to 2 years of college
- 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
- Clinical simulation labs at Texas Tech El Paso

## 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)
- College credit
- Up to 72 hours

# 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)
- Possible certification as a paralegal
- During the spring semester of senior year, students can complete a paralegal certification program.
- Students will be able to participate in internship programs as a paralegal and be better prepared for legal studies.

- Available 60 hours of dual credit or advanced placement courses

# 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

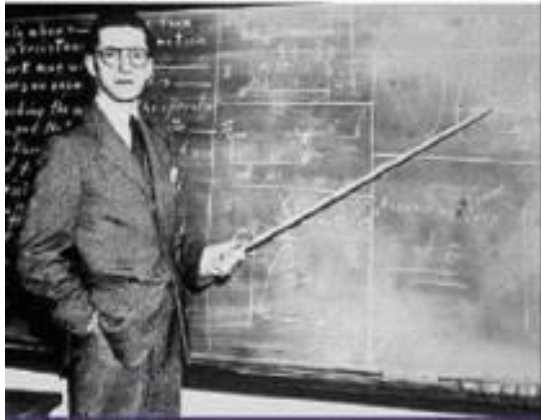
- Learn the functioning of a music studio and video production

## 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

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- **TECHNOLOGY LITERACY**
  - **COLLABORATION**
  - **CRITICAL THINKING**
  - **ORAL COMMUNICATION**
  - **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**
- **ITTEN COMMUNICATION**
  - **CAREER PREPARATION**
  - **CITIZENSHIP AND ETHICS**

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.

# House Bill 5

## Graduation plans

### Endorsements

- Arts and humanities
- Business and industry

- Multi-disciplinary
- Public services
- STEM

# Sequence (Medical)



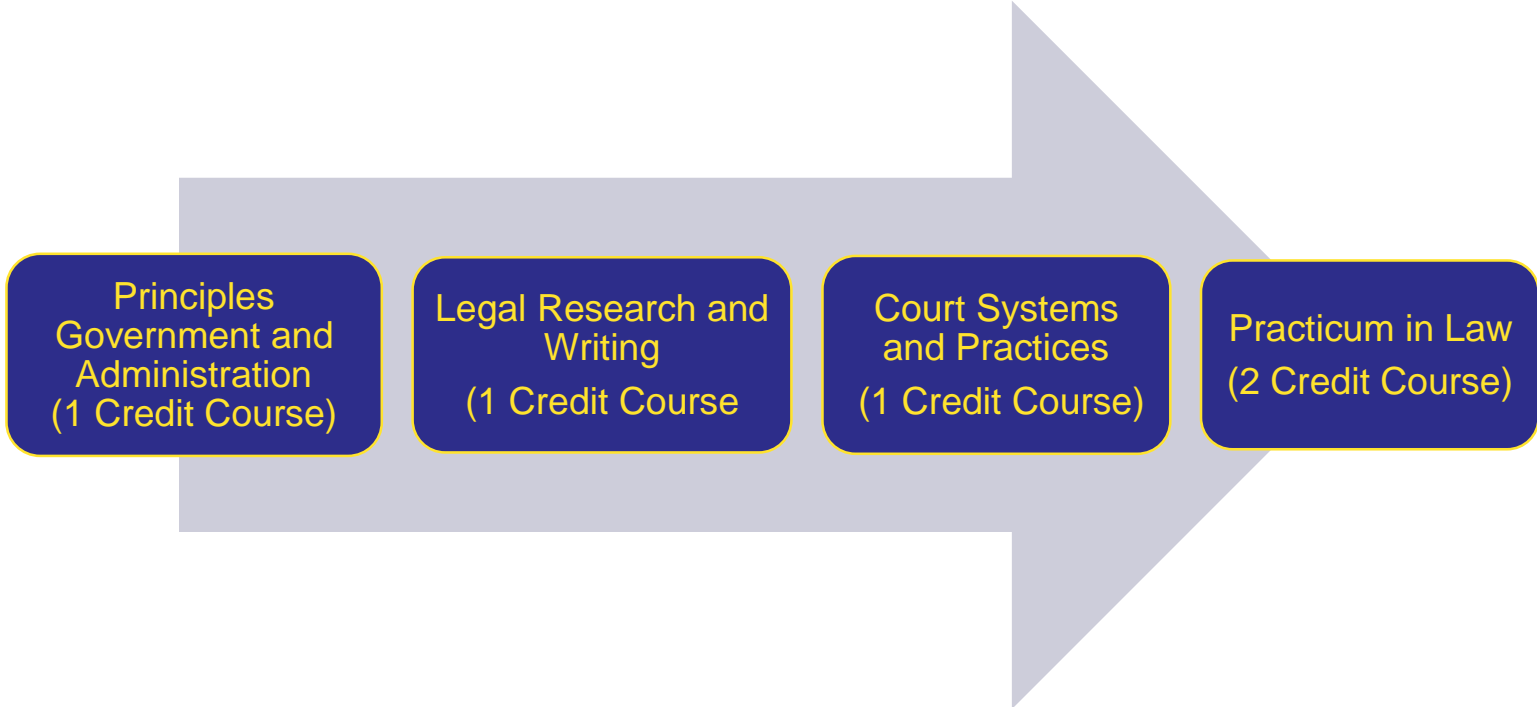
Principles of Health  
Science (1 Credit  
Course)

Health Science 1 (1  
Credit Course)

Practicum in  
Health Science 1  
(2 Credit Course)

Practicum in  
Health Science 2  
(2 Credit Course)

# Sequence (Law)



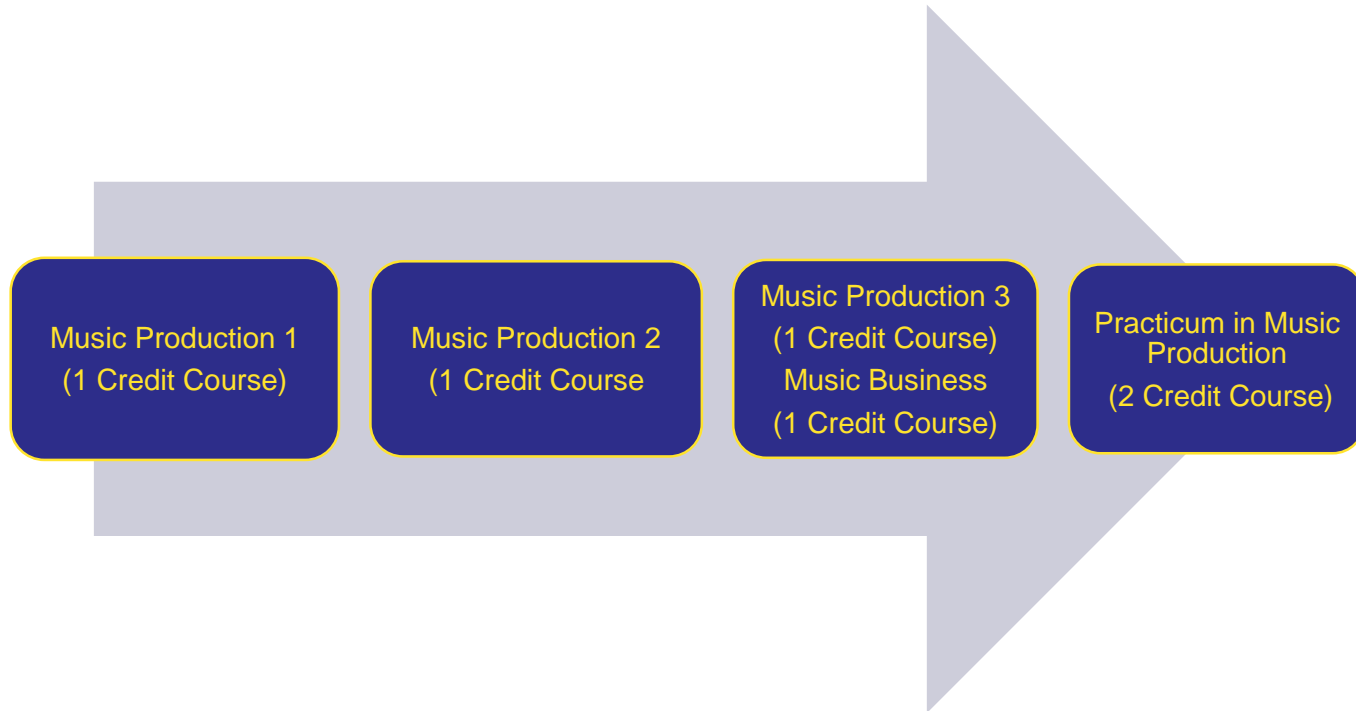
Principles  
Government and  
Administration  
(1 Credit Course)

Legal Research and  
Writing  
(1 Credit Course)

Court Systems  
and Practices  
(1 Credit Course)

Practicum in Law  
(2 Credit Course)

# Sequence (Music Production)







## We Are Franklin!

Franklin High School provides a great experience to academy students where they can thrive in a safe and rigorous environment.

Facts about us:

- Highest attendance rate of all comprehensive high schools in EPISD.
- 6A high school with 2800 students.
- Successful academic and athletics UIL programs to augment the student experience.
- Consistently ranked as a top safety school in the EPISD
- Tier I campus in EPISD success rankings.



Franklin STEAM  
franklin.episd.org  
(915) 236-2400



FRANKLIN HIGH SCHOOL  
**STEAM**



825 E. Redd Rd  
El Paso TX  
(915) 236-  
2400



## Welcome to the newest Magnet High School in EPISD

### Franklin STEAM High School

Franklin STEAM provides students with preparation in four distinct pathways through collaboration with local institutions of higher education. Those pathways are:

1. Early College Nursing option
2. Medical preceptorship
3. Law
4. Audio production
5. Engineering/Robotics

### Curriculum

Pathways at Franklin STEAM provide students the opportunity to acquire over 60 college credit hours towards their degree of choice through AP® and dual credit course work, all with an opportunity to participate in extra-curricular activities at Franklin.

### Engineering/Robotics

This program exposes students to coursework in engineering with a specialization in robotics. The students will start with a basic course in Engineering and then proceed to Robotics classes where they will compete against peers from other campuses and work on setting up contacts in the engineering field. Additionally, students will participate in summer bridge programs to further their knowledge with engineering programs.



### Early Admission Nursing Option

Joint Admission Nursing Program for highly qualified young students to pursue a career in Nursing.

Students in this pathway can be conditionally accepted to the Gayle ~~Crove~~ Hunt School of Nursing and pursue a Bachelor's Degree of Science in Nursing at Texas Tech University Health Sciences Center-El Paso. Upon acceptance the program has a duration of 16 months.

Franklin Nursing students complete all required prerequisites during high school and graduate Franklin with over 60 college hours.

### Medical Preceptorship

Students at this preceptorship program will interact and will be able to learn first-hand from physicians, surgeons and other professionals who work at various institutions of the Texas Tech Medical School in El Paso. They frequently witness medical practices and procedures there and attend seminars, making the learning experience quite unlike courses offered at other public schools.

The program will contain two month programs rotating around clinical rotations, and medical laboratory, through which students gain hands-on experience with clinical activities.

The last high school year will also include a 2 month program rotating around a preceptorship. The preceptorship program revolves around 3 sets of 6 day shadowing opportunities around the TTU medical center.



### Law school preparation option

This program strand is designed to provide students with an understanding of legal practices dealing with the legal field. During the first three years of high school a general outlook of legal professions is provided and prior to entering the final year of high school, these students will work with the teacher to set up internships during their senior year at a local legal office.

### Audio Production

This program of study allows students interested in the performing arts to engage in an advanced audio production program.

This program is designed to teach students not just how to master their skills in the performing art of their choice, but also how to engage in commercial production of audio/video pieces and understand the business end of the production arts.

