

Lanier High School P-TECH Advisory Board

Agenda: December 15, 2021 - Zoom Meeting

2:00 PM - 4:00 PM

(Meeting Notes in Red)

Item	Resources / Details	Discussion/Decisions/Action Steps
Introductions	Welcome	Please sign in: Advisory Board Sign-in
Purpose		<p>Provide students in grades 9-12 the opportunity to complete a course of study that combines high school and post-secondary courses that leads to:</p> <ul style="list-style-type: none"> ● Dual Credit attainment ● High school diploma ● Industry based certifications ● Post-secondary Level 1 or level 2 certificate ● Industry-recognized associate degree ● Includes internships, apprenticeships, and other work-based education programs for our students
Our pathways	Lanier's Crosswalk	<ul style="list-style-type: none"> ● Construction Technology ● Construction MGMT ● Power Generation & Alternative Energy
Breakout Activity	<i>In groups of 3-4 you will discuss ideas for the following topics and each group will share.</i>	<ul style="list-style-type: none"> ● What qualities do you feel newcomers into the workfield are missing? <ul style="list-style-type: none"> ○ Examples <ul style="list-style-type: none"> ■ Communication ■ Punctuality ■ Problem-solving skills ■ Technology skills ■ Team-work ○ WBL opportunities based on these?

<p>Debrief</p>	<p><i>Each group will take 5 minutes to share their insights from the breakout room.</i></p>	<p>Missing job skills & soft skills.</p> <p>Interpersonal interaction; Communication; Sensitivity, Presentation & Speaking skills, Mentorship; Career Days</p> <p>Student engagement /Retention</p> <p>Be prepared with Business cards; Business dress; talk with business professionals (practice / scripting);</p> <p>Elevator speech about PTech program (Elevator speech in AVID curriculum); Self-reflection</p> <p>Being able to speak to workforce professionals</p> <p>Learn how to read Construction/Architectural Plans / Blueprints; Know construction terms; Have own tools;</p> <p>Shertz-Cibolo school students know how to use Autocad; students know how to read/design with Blueprints; students build tiny homes</p> <p>Regional competition is good experience; SkillsUSA experience is valued</p> <p>“Systems Thinking Playbook” / Low Ropes Course to build confidence</p> <p>Talk to City about Journaling</p> <p>Bilingual language skills are important for communication skills</p>
<p>Breakout Activity</p>	<p><i>In groups of 3-4 you will discuss ideas for the following topics and each group will share.</i></p>	<ul style="list-style-type: none"> ● Recruitment ideas <ul style="list-style-type: none"> ○ With your breakout room, brainstorm different ways in which we might be able to recruit more students: <ul style="list-style-type: none"> ■ Info sessions ■ Industry partner events? ■ Recruitment team ■ Middle school visits <ul style="list-style-type: none"> ● Any ideas for activities? ● Games/teambuilding?

Debrief	<i>Each group will take 5 minutes to share their insights from the breakout room.</i>	<p>Recruitment Ideas.</p> <p>Social Media Campaign; “SnapChat”; “TikTok” Advertisements (fun & quirky - target age groups; - Contact PR Team at SAISD - Hire an intern to design social media / strategies</p> <p>Have current Lanier PTech students reach out to other students about their experience via word-of-mouth and social media</p> <p>Students respond to Instagram communication; PTech lens/filter for Instagram / SnapChat</p> <p>Competition Travel to entice students to join.</p> <p>Flipgrid videos</p> <p>Joeris - Organization Tour (April)</p> <p>Ellen Ward - Joeris can provide a guest speaker</p>
Next Meeting	SAISD Instructional Calendar	<p>Last meeting of the semester! We will block out 2 hours of time, but may not use it all:</p> <ul style="list-style-type: none"> TBD (original date 1/19/12)
Homework	ALL	<p>Continue to brainstorm ideas for career exploration, mentoring, and soft skills/communication skills development.</p> <p>Build upon our existing ideas for recruitment and continue to brainstorm new outreach ideas.</p>
Feedback	ALL	<p>Please take the time to submit feedback via the following survey!</p> <p>Feedback Survey</p>

Next Zoom Meetings	Tentative Action Items
12.15.2021	<ul style="list-style-type: none"> Recruitment plan Share this out and start asking for work-based opportunity ideas.

Resources and References	
P-TECH Blueprint	Click Here (updated 6/11/20)

P-TECH Roadmap	Click Here
Example P-TECH Programs	SAISD Sam Houston Cyber P-TECH: https://schools.saisd.net/page/006.cyber SAISD Fox Tech Nursing H-TECH: https://schools.saisd.net/page/004.htech
Example Skills Mapping by Grade Level	Sam Houston Cyber P-TECH: https://schools.saisd.net/page/open/104380/0/Cyber%20PTECH%20WBL%20Roadmap.pdf
TEA Programs of Study & Certs HS	Programs of Study Industry Based Certifications
P-TECH Guides	https://www.texasccrsm.org/ptech
P-TECH National Guides/Tools	https://www.ptech.org/getting-started/tools/ Skills mapping: https://www.ptech.org/how-it-works/the-model/partnership/skills-map/ Detailed skills mapping process: https://www.ptech.org/wp-content/uploads/Skills-Mapping-Guide-Update-02072016.pdf

Lanier High School P-TECH Advisory Board Members

SAISD		
Johnny Vahalik - Assistant Superintendent of CCMR	Christina Mank-Allen -Director of CTE and CCMR	Yvonne Benton - Director of P TECH SAISD
Chris Sherrill -Lanier P-Tech Coordinator	Dr. Tammy Webb - Lanier P TECH Support Teacher	
College & University Partners		
Industry & Community Partners		
