

Lanier High School P-TECH Advisory Board

Agenda: September 9, 2021 - Zoom Meeting

2:00 PM - 4:00 PM

(Meeting Notes in Red)

Item	Resources / Details	Discussion/Decisions/Action Steps
Introductions	Welcome	<p>Please sign in: Advisory Board Sign-in</p> <ol style="list-style-type: none"> 1. Christopher Sherrill, Lanier HS P-Tech Coord. 2. Tammy Webb, Lanier HS Support Teacher 3. Yvonne Benton, SAISD P-Tech Coord. 4. Christina Mank-Allen, SAISD CTE Coord. 5. Liz Ozuna, SAISD Advanced Academics 6. Rogelio Nava Jr., SAISD Dual Lang Coord. 7. John Strelchun, SAISD Grants Director 8. Lauralynn Arellano, ISEC (former SAISD board member) 9. Abel Gonzales, UTSA, Instructional Outreach Director 10. Celestino Valentin, SPC Program Director 11. Donlee Wilson, SPC Dept Chair 12. Sunny Hernandez, SPC, High School Programs Coord. 13. Pamela Tyrone-Tyler, SPC, Senior Advisor Dual Credit 14. Mark Hebert, Bartlett Cocke Gen Contractors 15. Jonathan Piedra, Bartlett Cocke Gen Contractors 16. Bruce Hanz, Bartlett Cocke Gen Contractors (Senior Mgr) 17. Katie Chain, HEB 18. Shatelle Artis, Workforce Solutions 19. Jennifer Lancaster, Johnson Controls
Name of P-Tech		<p>Construction Science Pathways in Technology Early College High School (Construction Science P-TECH)</p> <p>Reviewed with Advisory Board</p>
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 <p>Reviewed with Advisory Board</p>

Our pathways	Lanier's Crosswalk	<ul style="list-style-type: none"> ● Construction Technology ● Construction MGMT ● Power Generation & Alternative Energy <p>Reviewed with Advisory Board</p>
Core beliefs/ vision		<p>How do you feel about this as a mission?</p> <ul style="list-style-type: none"> ● Constructing and empowering student leaders who command their futures by embracing a growth mindset through work-based learning. <p>Advisory Board members discussed in breakout groups. Overall, the groups leaned towards “Empowering student leaders...” and some liked “work-based experience.”</p>
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"> ● Career Exploration ● Soft skills/Communication skills ● Work/Project-based learning activities ● Job shadowing ● Mentoring activities <p>Advisory Board members discussed in breakout groups. Group 1 discussed a career fair; Group 2 discussed site visits for under 18 needs to be virtual; also discussed mentoring groups & student project reviews; Group 3 felt student presentations are excellent for developing soft skills and learning industry jargon is important; Group 4 discussed best practices, modeling & role-playing “what not to do”; Group 5 discussed importance of communications skills and industry jargon; Group 6 recommended having a roundtable of faculty members & student discussion.</p>
Next Meeting	SAISD Instructional Calendar	<p>Once a month for the Fall, We will block out 2 hours of time, but may not use it all:</p> <ul style="list-style-type: none"> ● 11.3.2021 ● 12.15.2021 <p>Dates for future meetings were shared with Advisory Board</p>
Homework	Campus/ District level	<p>Continue to brainstorm ideas for career exploration, mentoring, and soft skills/communication skills development.</p> <p>Advisory board were thanked for attending and their support</p>
	Industry/ Community	<p>Generate ideas for:</p> <ul style="list-style-type: none"> ● Skills mapping ● TEA requirement. Are we engaging students, and have they been connected with industry?
Feedback	ALL	<p>Please take the time to submit feedback via the following survey!</p> <p>Feedback Survey</p> <p>Advisory board were asked to complete</p>

Next Zoom Meetings	Tentative Action Items
11.3.2021	<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	Dr. Tammy Webb - Lanier P TECH	

Coordinator	Support Teacher	
College & University Partners		
Industry & Community Partners		