

SAISD P-TECH & ECHS

In Partnership with St. Philip's College

Joint Steering Committee - October 29, 2024



SAISD P-TECH & ECHS Campuses

Brackenridge Early College High School
Construction Science P-TECH at Lanier High School
Cyber P-TECH at Sam Houston High School
Highlands P-TECH
St. Philip's College Early College High School

Steering Committee Agenda

- 1. Welcome & Purpose Setting (10 minutes)**
 - Introductions
 - **Purpose & Goals:** To collaborate between P-TECH and ECHS campuses to continue best practices for student success. The focus of this multi-model meeting will be on strategic improvement, collaboration, and alignment using the SOAR Framework and Action Planning.
- 2. School Profile Review and Questions (25 minutes)**
 - Each Campus: Campus Highlights (2 mins) / Questions (3 mins)
- 3. Cross-Program SOAR Analysis - High-Need Benchmarks (30 minutes)**
 - **Target Population** - how can P-TECH/ECHS campuses **engage and recruit** At-Risk and Economically Disadvantaged students?
 - **Student Support** - how can P-TECH/ECHS campuses **support and retain** At-Risk and Economically Disadvantaged students?
 - **Work-Based Learning** - how can P-TECH/ECHS campuses effectively partner with local industry to **provide impactful WBL activities** and ensure student buy-in and entry to career pathways?
- 4. Program-Specific Action Planning (20 minutes)**
 - Program teams collaborate to create action plans for each benchmark.
- 5. Collaborative Problem-Solving Discussion (15 minutes)**
 - Group discussion and share-out - address common needs and barriers.
- 6. Closing & Next Steps (5 minutes)**

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Cross-Program SOAR Analysis (30 minutes)

Benchmark:	
SOAR Framework	Notes
Strengths: What collective strengths do we have in high-need benchmarks?	
Opportunities: What opportunities exist to enhance these benchmarks across programs?	
Aspirations: What shared aspirations do we have for the impact of these programs on students and communities?	
Results: What measurable outcomes would indicate success across all programs?	

Program-Specific Action Planning (20 minutes)

Action Plan Elements	Notes
Key Actions: What steps are needed to address high-need benchmarks?	
Resources & Support: What resources or support does your program need?	
Collaboration Points: Where can programs collaborate or share resources?	

Collaborative Problem-Solving (15 minutes)

Problem-Solving	Notes
Challenges/Barriers: What shared challenges or barriers exist?	
Solution Brainstorming: Brainstorm potential solutions.	
Roles: What roles can each program play in overcoming these barriers?	

