



Steering Committee Meeting Agenda

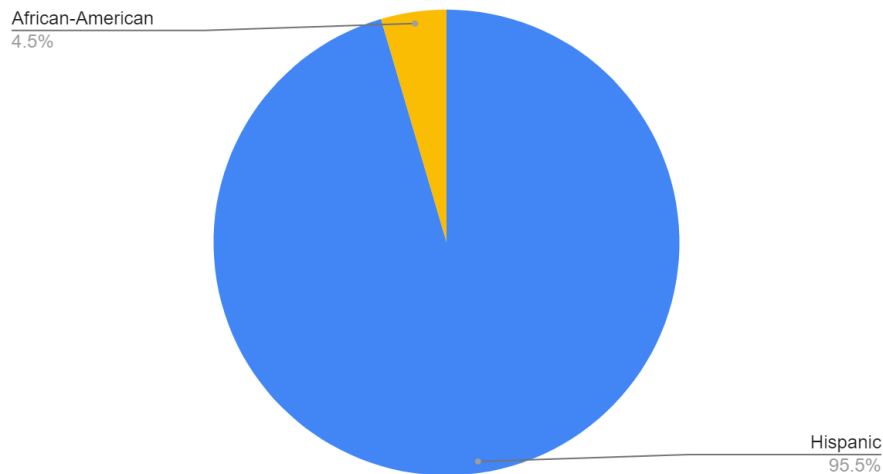
Location	St. Philip's College (Virtual)
Address	1801 Martin Luther King Drive San Antonio, TX 78203
Date	November 12, 2021
Time	8:30 a.m. – 10:30 a.m.

Benchmark 1: School Design:

- Tye of PTECH Model: School-within-school (SWS)
 - A subset of students on the on the campus are enrolled in the P TECH program.
- Industry Partners
 - HEB
 - Joeris
 - Bartlett Cocke
 - Workforce Solution
 - SA Works
 - Johnson Controls

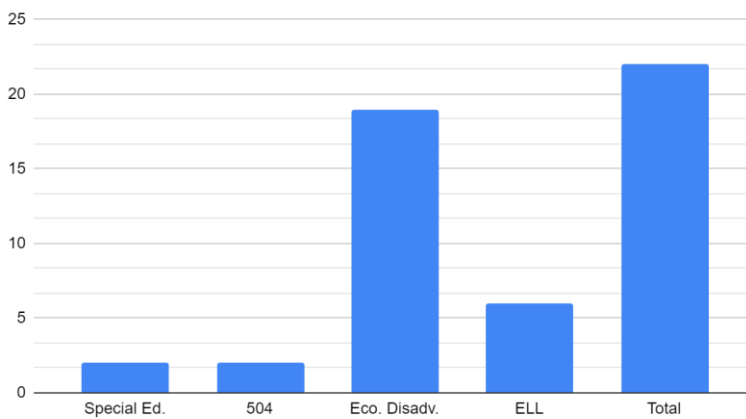
Benchmark 2: Target Poplutation: Demographic Information

Lanier HS CSP-TECH Ethnic Demographics



Grade Level	Class Year	Number of Students
9 th	2025	23
Gender		Percentage
Female		45%
Male		55%
Special Populations		Percentage
Economically Disadvantaged		19%
Special Education		4%
504 Program		11%
English Language Learner		4%

Lanier HS CSP-TECH Student Demographics



Cohort Information

- 23 students in 21-22 cohort

Students who have left the program since October snapshot:

- N/A – zero students have exited the program

Associate of Applied Science Graduates

- 19(23)/23 students expecting to obtain their Associate of Applied Science in Construction Technology

Student will begin their first dual credit courses in the Spring 22'

Benchmark 3: Strategic Alliances:

- MOUs are currently held with all industry partners listed above.
- Advisory Meeting (who attends, briefly what is discussed, what are your goals, where do you see you all heading too, how often do you meet, when is your next meeting, etc.)

- Advisory board meets twice a semester
- Consists of representatives from each industry partner, SAISD, IHE partners, and community members
- Focus has been on recruitment, different opportunities for work-based learning, and TSI/dual-credit preparation.
- Next meeting is scheduled for 12.15.21 @2:00 PM
- Currently working with local lumber vendors, construction companies, local hardware stores, and national retailers to help build upon our industry partnerships

Benchmark 4: Curriculum, Instruction and Assessment:

- Pathways
 - Construction Technology
 - Level 1 certificate
 - Associate in Applied Sciences
 - Construction Science and Management
 - Power Generation and Alternative Energy
 - Level 1 certificate
 - Associate in Applied Sciences
- Crosswalk
 - Recently reviewed crosswalk with SAISD district representatives as well as IHE representatives from St. Philip's College
- Staffing
 - Currently 1 adjunct professor
 - Students will begin an asynchronous DC course in the spring through St. Philip's College
- Students are currently taking classes only on Lanier's campus
 - Students will start their first three dual credit courses in Spring 22' (all on Lanier's campus)

Benchmark 5: Work - Based Learning:

- Career Exploration
 - UTSA Construction Science w/Tulio Sulbaran
- Soft skills (What are our students really missing right now?)
 - HEB
 - Workforce Solutions
- Project Review
 - Planned with Johnson Controls
 - Will take place in December as students finish final exams
 - Give students the opportunity to present to a professional audience in a professional setting
- Professional Goal Setting
 - Dr. Moises Ortiz (Lanier HS principal) met with our students to talk about the importance of goal setting as a young age
- NEPRIS
 - Plan to utilize NEPRIS resources as much as possible

- Goal: At least one live session with a different industry mentor each month

Benchmark 6: Student Support:

- Summer Bridge
 - Jumpstart into the P TECH program
 - Meet teachers, support staff and administration from Lanier HS
 - Campus tour (scavenger hunt)
 - Overview of the P TECH program, dual credit, and TSI
 - Presentations from IHE partners (St. Philip’s College & UTSA)
 - Helped students become familiar with the resources available to them as IHE students
- P TECH Support Teacher
 - Works with each student individually each day
 - Grades are checked consistently and ANY failing grade is addressed with both the student and the teacher immediately
 - Targeted TSI supports in AVID class

Steering Committee Meetings	
Fall 2021	Spring 2022
Date: Monday, November 1, 2021 Time: 1:30 – 3:30 pm Location: St. Philip’s College (Virtual)	Date: Thursday, April 21, 2021 Time: 1:00 pm Location: TBA