

Leadership Board Meeting

January 2023

Resources:

<u>TEA P-TECH</u> (from TEA)	<u>BHS PTECH Planning</u>	<u>P-TECH Responsibilities</u>
<u>2020-2021 P-TECH Blueprint</u> (from TEA)		

Updates:

- ❖ Program Update
 - Total Numbers (Juniors: 72 Sophomores: 96 *Anticipated* Freshmen: 125)
 - Staff (New SS position)
- ❖ OBM Update
 - **Access:** One DC (OPTH 1011) course at Trinity in the Fall of 2023, Summer and Fall courses requested
 - **Attainment: (4 Needed)**

Indicators	Requirement	Bowie P-TECH
Grade to Grade Persistence	80%	92%
Completing One college-level course	90%	94%

- **Achievement: (3 Needed)**

Indicators	Requirement	Bowie P-TECH
TSI Criteria	50%	53% (testing Friday)
Complete a DC Course	80%	93%
English II EOC	85%	(testing in April)
Industry Cert	30%	(all students are on track)

- ❖ College Readiness Testing
 - January 13, 2023
 - March 3, 2023
 - May 18, 2023
 - Summer (upon request)
- ❖ Spring Events
 - TCC/ECHS/PTECH Collaboration-April
 - Industry Night: January 18, 2023
 - Exhibition Night: March (Spring Open House)
 - Field Trips: UNTHS, College Tour
 - TSI Bootcamp (Summer)
 - NASA HUNCH Round 2: February 1 in Carrollton
 - Support Needed: Transportation

Outcomes/Discussion Topics:

- ❖ What areas of **Access** do we foresee as a potential focus?
 - ❖ Virtual Learning in DC courses
 - ❖ *OPTS 1311 - The Visual System*
Semester Hours: 3 | Lecture Hours: 3 | Laboratory Hours: 0
Overview of the visual system including the anatomy and physiology of the eye, related structures, and diseases.
 - ❖ *Possible share AISD Faculty*
- ❖ What areas of **Attainment** do we foresee as a potential focus?
 - ❖ How will internships be handled? (Certifications and Practicum courses)
 - ❖ *Possible Summer Internship (plan during Summer)*
 - ❖ *No criteria for WBL (must be coded in PEIMS)*
 - ❖ *Capstone courses count*
- ❖ What areas of **Achievement** do we foresee as a potential focus?
 - ❖ Algebra 1 intensive academic support plan
 - ❖ Dual Credit intensive academic support
 - ❖ *Student panel for feedback and system design*
- ❖ Decisions/Follow up Notes:

Action Plan/Next Steps:

Task	Assigned To	Due Date	Notes
MCA Space for OPTH 1011(No lab)--Barb	Brandi		
DC Bank of Teachers	Maxwell		
Start WBL planning	Patterson/Brandi/Sandoval		
Ask from MCA: Supply List: *IV Fluid Bag - *Tubing - Peristaltic Pump (available on Amazon; no more than \$30?) - Air-eliminating filter (expensive, likely to be cut from actual product) - Cardboard	Allard	January 27, 2023	
NASA Invitation	Starks		

Email Barb for Industry Night	Brandi	January 11, 2023	
-------------------------------	--------	------------------	--