

Gold Seal Programs and Schools of Choice



TCC South/FWISD Collegiate High School

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GSPOC Open House Agenda - Fall 2023

Times	Location/Presenter	Activity
6:00 - 8:00	Cafeteria Front office faculty/staff Industry Partners & TCC	Meet our front office faculty/staff & partners: TCC, Oncor, City of Fort Worth Water
	Media Center Counselors, Freshman Success Coach, CCMR Coach GSPOC Application	Meet our Mrs. Berry, Mrs. Chavez, Ms. Kinzer, and Ms. Rubell & GSPOC Application
	1201/Hsueh	Pathway & GSPOC Presentation
	1203/Math Professors	Meet the math department
	1208/English Professors	Meet the English department
	1211/Social Studies Professors	Meet the Social Studies department
	1213/Science Professors	Meet the Science department
	1308/CTE & Elective Professors	Meet the CTE & Elective department



What Is P-TECH?

- 1) P-TECH stands for **Pathways in Technology**, Early Collegiate High School
- 2) P-TECH is a program that offers individual pathways for students to simultaneously earn their **high school diploma and a two-year Associate degree and gain work-based learning**.

P-TECH provides exposure, opportunities, and priority for consideration for students when they are ready to enter the workforce.

- 3) P-TECH is a partnership between FWISD, TCC, and industry partners
 - Industry partners include **Oncor Electric and Ft. Worth Water Department**

3



*All new, in-coming students to
TCC South/FWISD Collegiate High School
are automatically enrolled in the P-TECH program.*

How Will P-TECH Benefit Me?



P-TECH includes an Early College High School (ECHS) environment

- Students have an opportunity to graduate with **60+ hours of transferable college credit!**



P-TECH provides students the opportunity to earn both a high school diploma and a two-year **Associate Degree tuition free!**

- Students can select different pathway certifications based on their career interests



P-TECH provides a rigorous college-preparatory curriculum



P-TECH offers small, industry-focused, and personalized learning community

- Teachers & staff provide a lot of support and help to ensure your success



P-TECH offers engaging, **high-skilled & high-demand career opportunities** with work-based learning experiences

What Are the P-TECH Pathways?

P-TECH Offers 4 Pathway Options for Students:

1) Option #1: Electronics Technology: Advanced Energy Technician

- Earn a 2-year Associate of Applied Science degree
- Certification: Renewable Energy Technology Level 1

2) Option #2: Electrical Line Technician

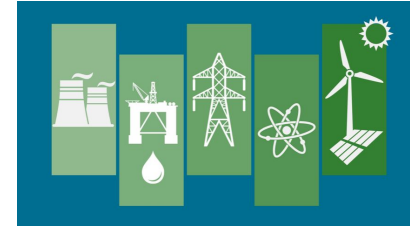
- Earn a 2-year Associate of Applied Science degree
- Certifications:
 - ✓ Ground Technician Level 1
 - ✓ Renewable Energy Line Technician Level 2

3) Option #3: General Business with Energy Focus

- Earn a 2-year Associate of Arts degree
- Certification:
 - ✓ Business Certification Level 1
 - ✓ Business Certification Level 2 *(May be Possible)*

5) Option #4: Water Operator

- Earn a 2-year Associate of Arts degree
- License:
 - ✓ Water Operator - Class D
 - ✓ Wastewater Operator - Class D



P-TECH provides work-based learning experiences through internships & apprenticeships.

What Can I Earn for Graduation?

- 1) Students must successfully complete all FWISD & TCC academic requirements and P-TECH program requirements.
- 2) In **just 4 years**, students can qualify for and earn the below graduation credentials:

Pathway	Degree	Major/Specialty	Institution
All Students	High School Diploma	Endorsement: <ul style="list-style-type: none">▪ Business and Industry▪ Multi-disciplinary▪ STEM	TCC South/Fort Worth ISD Collegiate HS
1 Electronics Technology: Advanced Energy Technician	Associate of Applied Science	Certification: <ul style="list-style-type: none">▪ Renewable Energy Technology Level 1	Tarrant County College
2 Electrical Line Technician	Associate of Applied Science	Certification: <ul style="list-style-type: none">▪ Ground Technician Level 1▪ Renewable Energy Line Technician Level 2	Tarrant County College
3 General Business with Energy Focus	Associate of Arts	Certification: <ul style="list-style-type: none">▪ Business Certification Level 1▪ Business Certification Level 2 (Possible)	Tarrant County College
4 Water Operator	Associate of Arts	License: <ul style="list-style-type: none">▪ Water Operator - Class D▪ Wastewater Operator - Class D	Tarrant County College (AA)

Students can also earn certifications in OSHA General-Industry Safety Certification and Microsoft Office Expert (Word & Excel)

**OK, let's pause for a few minutes.....
Are you still awake and paying attention?**



Let's do a Short Quiz!

- 1) What does P-TECH stand for?**
- 2) How many P-TECH Pathway options are available to students?**
- 3) Students can earn a High School Diploma, college credit hours, and a 2-year Associate Degree in just 4 years – True or False?**
- 4) Who are the Industry Partners?**



GSPOC Timeline

Month/Date/Time	Event and Locations
October	Mini-expos at middle schools
November 3 & 4	District Expo at Teaching and Learning Center (TLC)
November 6 6 - 8 PM	GSPOC Open House at TCC South/FWISD
November 3 - January 7	Application Window
February	Contact made by PSS to parents/students
March	Registration/Apply TCC
June (first week) 9 - 3	Summer Bridge





ECHS Calendar

TCC South/FWISD Collegiate High School - ECHS Calendar

<https://www.fwisd.org/calendar>

2023-24 School Year

TRADITIONAL (2023-24)

INTERSESSIONAL (ALC AND JO KELLY 2023-24)

EARLY COLLEGE HS (2023-24)





Apply for TCC South/FWISD

Apply November 3 - January 7



<https://www.fwisd.org/choice>





Visit our School's Website





QR Code to Presentation



Campus Tour



You are here!



High School