

**BANQUETE HIGH SCHOOL  
PATHWAYS IN TECHNOLOGY  
EARLY COLLEGE HIGH SCHOOL  
PTECH**

**February 16, 2022**



## CCMR in Accountability

**College  
Ready**



Meets Texas Success Initiative (TSI) criteria  
or  
Earns dual course credits  
or  
Meets criteria on AP/IB exams  
or  
Earns an associate degree  
or  
Qualifies for OnRamps course credits

**Career  
Ready**



Earns an industry-based certification (IBC)  
or  
Graduates with completed IEP  
and workforce readiness  
or  
Graduates with an advanced diploma plan  
and received special education services  
or  
Earns a level I or level II certificate

**Military  
Ready**



Enlists in the U.S. Armed Forces/Texas National Guard  
*(Not Applicable—Temporarily Suspended Pending Data)*

## CCMR in Outcomes Bonuses

Earns an associate degree

**OR**

Meets TSI criteria  
(college prep courses not applicable)

**AND**

Enrolls at a postsecondary educational institution  
immediately following high school

Meets TSI criteria  
(college prep courses not applicable)

**AND**

Earns an IBC  
or  
Earns a level I or level II certificate

Enlists in the U.S. Armed Forces/Texas National Guard  
*(Not Applicable—Temporarily Suspended Pending Data)*

## Purpose of P-TECH

The Texas Education Agency's (TEA) Pathways in Technology Early College High Schools (P-TECH) initiative offers an open-enrollment program that creates workforce pathways aligned with high-demand, high-wage fields throughout the state. Students enrolled in the P-TECH program work toward an associate degree while gaining hands-on work experience.

Texas P-TECH programming is inspired by the national effort to refine career and technical education. Industry and IHE partnerships with P-TECH campuses ensure that students graduate college- and career-ready. Business and industry partners provide career mentoring, host site visits, offer paid internships to enrolled students, and serve on advisory councils to improve alignment of programming with workforce needs.

Students who graduate from the P-TECH program enter the workforce with proven, in-demand skillsets, making them top candidates in their chosen industry. High-growth industries in Texas include:

**P-TECH - Texas CCRSM**

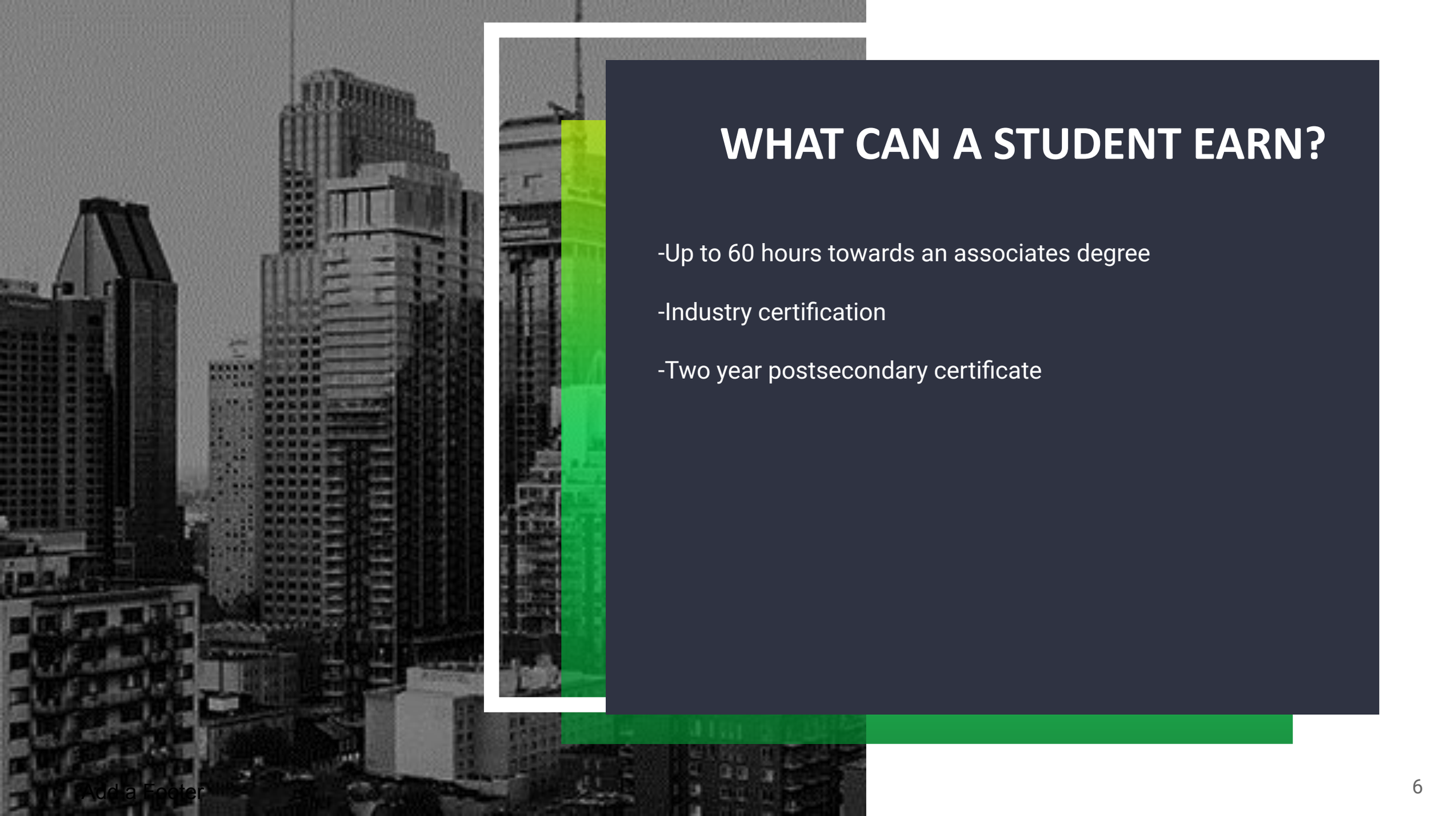
**IN PARTNERSHIP  
WITH DEL MAR  
COLLEGE**



# WHAT IS PTECH?

Banquete PTECH (Pathways to Early College High School) is a partnership with Del Mar College that blends high school and college classes to provide students an opportunity to earn college hours.





# WHAT CAN A STUDENT EARN?

- Up to 60 hours towards an associates degree
- Industry certification
- Two year postsecondary certificate

# IS THERE A COST?

There is no cost to the student or  
to his/her family.



# Banquete PTECH

- Welding
- Health Care (Patient Care Technician, EKG, Phlebotomy, Medical Assistant)



## Classes the student will take as electives

- 9<sup>th</sup> grade year: Principles of Agriculture
- 10<sup>th</sup> grade year: Welding Classes @ Del Mar College
- 11<sup>th</sup> grade year: Welding Classes @ Del Mar College
- 12<sup>th</sup> grade year: Welding Classes @ Del Mar College

**Applied  
Agricultural  
Engineering  
(Welding) Mr.  
Garza**



## Classes the student will take as electives

9<sup>th</sup> grade year: Principles of Human Services

10<sup>th</sup> grade year: Health Profession Classes with Del Mar College @ BHS

11<sup>th</sup> grade year: EKG/Phlebotomy with Del Mar College @ BHS

12<sup>th</sup> grade year: Patient Care Technician/Medical Assistant with Del Mar College @ BHS

# Health Care Val Moreno

# APPLICATION DUE MARCH 11, 2022

to Ms. Davis

[ldavis@banqueteisd.net](mailto:ldavis@banqueteisd.net)