## **BENCHMARK 5:** WORK-BASED LEARNING

The P-TECH program must offer students a variety of relevant, high-skill work-based learning experiences at every grade level that respond to student interest and regional employer needs and contribute to students earning aligned industry certifications and credentials.

Career Workshops		
(10) 2022 HS to Careers Event	78%	
(9-10) College Readiness	81%	
(9-10) P-TECH	73%	
(9-10) Project Management and Entrepreneurship	75%	
(10) Employment Readiness	67%	
(10) Mock Interview	Мау	

College & Career Readiness		
(9-10) Jeff Greening - Copper	85%	
(9-10) TRIO Upward Bound Program	87%	
(9-10) AVID Day	95%	
(10) Build your Portfolio	90%	
(10) Resume Writing	97%	
(9-10) WorkforceSolutions Internships	April	
(9-10) Women in Construction	May	

Guest Speakers		
(10) SA Construction Safety Summit	83%	
(9-10) Daniel Alonso - Turner Construction	88%	
(9-10) Peter Soltys - HEB	92%	
(9-10) Gilbert Cardenas - IES	63%	
(9-10) Careers in Construction	79%	
(9-10) Jeremiah Gonzalez - Architect	60%	
(9-10) SpawGlass	58%	

Career Mentoring		
(10) Habitat for Humanity	70%	
(9-10) Construction Site Day	78%	
(9-10) Engineer for a day	83%	
(9-10) ACE Mentor Program	60%	

Field Trips	
(10) St. Philip's College Labs	83%
(9) Career Tech Programs Exploration	65%
(10) Joint Base San Antonio Randolph	78%
(9-10) UTSA Downtown Campus ACE	50%
(10) UT Austin	100%
(9-10) Texas A&M	74%
99-10) E-Week Lab Exhibits at UTSA	68%

Industry Tours		
(10) Knight Aerospace	70%	
(9-10) Job Site visit - ACE	80%	
(10) RVK Architecture	82%	
(10) Job Site Visit Joeris	May	

**36** WBL Experiences





