

Three course of study examples that outline student pathways from high school, to an associates, to work credentials and beyond.

In a P-TECH program, students earn a high school diploma, an industry-recognized certification, an associate degree, and gain relevant work experience in the field of education and training. The schools create a seamless program for students to acquire the academic, technical, and workplace skills that employers need.

The P-TECH Model include a public-private partnership with Waco ISD, McLennan Community College and the Human Resources Department of Waco ISD.

This integrated program includes high school and college coursework, mapped to industry skills needed, and leading to postsecondary degree for all students. Below are three course of study examples that outline student pathways from high school, to an associates, to certification and beyond.

Model 1: Students complete the high school diploma, industry based certification and associate's degree concurrently and transfer to Texas Tech or Tarleton to pursue a bachelor's degree in teaching.

Model 2: Students complete the high school diploma, industry based certification and are core complete on college coursework to transfer to a 4 year university.

Model 3: Students complete the high school diploma, industry based certification and at least one college course leading towards an associate's degree.