## P-TECH

Pathways in Technology Early College High School

# NFCSD

#### WHAT IS P-TECH

P-TECH is a public education reform model focused on college attainment and career readiness. P-TECH schools span grades 9-14 and enable students to earn both a high school diploma and a no-cost, two-year postsecondary degree in a STEM field. Students participate in a range of workplace experiences, including mentorship, worksite visits and paid internships. Upon graduation, our students have the academic and professional skills required to either continue their education in a four-year postsecondary institution or enter into entry-level careers in Mechanical Technology. While the P-TECH Model encompasses six years, students are able to move at their own pace, enabling some to accelerate through the model in as little as four years. P-TECH serves all students regardless of background.

#### SOME FACTS

- ·Video: In Their Own Words (2 minutes)
- •P-TECH is NOT just4 years of high school with 2 years of college added on to it.
- •P-TECH integrates the best elements of high school, college, and industry. P-TECH enables students to begin their college and professional lives more quickly and with more support than the typical school-to-work pathway.



### WHY P-TECH

- High school diploma and college degree (at no cost) within 4, 5 or 6 years.
- Micro credential at the end of 12th grade + CDOS credential.
- First in-line opportunities for jobs with program business partner Stavatti Aerospace.

9th Grade - CFM 1, Accelerated
Math and Science
10th Grade - CFM2, 1st college
credit course
11th Grade - Potential to take up
to 5 college credit courses
12th Grade - Job shadowing and
Internships

1-2 Years After
Students can earn their
associates degree and be
prepared to enter the
workforce upon graduation!

GET STARTED! Talk to your school counselor about taking your first step!