## **Roscoe Collegiate HS / P-TECH Academy**

## Information, Admissions & Enrollment Guide



The 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. All RCHS students grades 9-14 are in the P-TECH program working 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 partnerships with P-TECH campuses ensure that students graduate career ready

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:

- Petroleum Refining and Chemical Products
- Energy
- Health Care, Biotechnology and Life Sciences
- Advanced Technologies and Manufacturing
- Information and Computer Technology
- Aerospace, Aviation, and Defense
- Education and Training
- ${\scriptstyle \bullet}$  Construction
- Transportation, Distribution and Logistics

Roscoe Collegiate ISD is an open enrollment district. ALL STUDENTS ranging from Pre-K through 12<sup>th</sup> grade are welcome regardless of academic ability or residential address. ALL STUDENTS from grades 8 through 14 are RCHS/P-TECH Academy students pursuing an Associate degree while also completing a sequenced pathway within a regionally relevant Program of Study. RCHS/P-TECH Pathways are:

- Engineering & Energy
- Advanced Manufacturing & Robotics
- Digital Communications
- Animal Science
- Teaching & Training
- Business & Entrepreneurship

All incoming students and parents, regardless of residential address, meet with school administrators in order to better understand the multiple opportunities and programs available at RCISD. Each year all students and parents are invited to attend a new student orientation and program informational meeting reviewing RCISD program opportunities and policies.