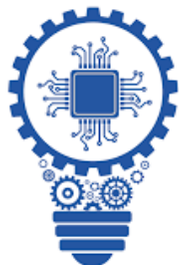


Texas is among the largest employers in this field in the nation and demand in-state continues to outpace the national average.

Average Mechatronics Engineer Yearly Salary in Texas is starting from \$62,330 and up to \$165,082.

Average hourly rate starts from \$29.97 and go up to \$79.37



For more information contact:

Mrs. Mary Solis

Principal

956-548-7800

maesolis@bisd.us

Miss Careli Garza

P-TECH Director

956-698-0984

cgarza@bisd.us

Mrs. Adriana Leal

Career Placement Officer

956-698-0981

aleal@bisd.us



P-TECH

PATHWAYS IN TECHNOLOGY



Supported by the
Texas Education Agency &
Industry Partners



Advanced Manufacturing
Mechatronics

Porter E.C.H.S.

3500 International Boulevard
Brownsville, Texas 78521

What is Mechatronics?

Mechatronics, which is also called mechatronic engineering, is a multidisciplinary branch of engineering that focuses on the engineering of both electrical and mechanical systems, and also includes a combination of robotics, electronics, computer, telecommunications, systems, control and product engineering.



→ Courses

- Principles of Manufacturing
- DC Circuits/ AC Circuits
- Digital Fundamentals/ Programmable Logic Controllers
- Basic Fluid Power/ Industrial Animation
- ADV Programmable Logic Controllers/ Robotics

→ Dual Enrollment

In collaboration with TSC Freshmen and Sophomore Years and TSTC Junior and Senior Years



Associates Degree in Mechatronics and/or Industrial Systems Technology Certificate

Sign up for updates on the Band App

Porter P-TECH

Download the Band App and join Porter ECHS Porter P-TECH



*Sign up to receive important updates!



@PorterPTECH

