GEOSPATIAL ENGINEERING & LAND SURVEYING PATHWAY

PROGRAM ADVANTAGES:

- Graduate High School under the Distinguished Plan
- Earn Endorsements in Business and Industry, Arts and Humanities and Multidisciplinary Advanced
- Earn Performance Acknowledgements for dual credit course completion
- Earn Land Surveying Level I Certificate and a GIS Occupational Skills Award from Lone Star College
- Earn Associates of Science or Art from Lone Star College-University Park
- Transfer 66 hours of college credit to Texas A&M-Corpus Christi University (admission requirements)
- Earn a Bachelor of Science in Geospatial Systems Engineering from Texas A&M -Corpus Christi in 2-3 years

TARGET STUDENT:

- Grade 8 student enrolled in Algebra I
- Grade 9 student enrolled in Principles of Applied Engineering
- Enjoys hands-on project-based learning, mathematics, science and use of high-tech equipment and software
- Excited about completing a rigorous fast-track program to a variety of career paths such as Geospatial Engineer, Land Surveyor, GIS Technician
- Interested in completing core curriculum college credits for transfer to a Bachelor of Science (BS) degree at a four-year college/university

WHAT'S NEXT:

- Apply online at **promise2purpose.net**. Click on Accelerated College Pathways in the menu bar.
- Attend the Pathways Summit on January 30, 2021.
- Attend an Accelerated Pathway presentations.
- Submit questions through the **promise2purpose.net** website.

ACCELERATED PATHWAYS PRESENTATION NIGHTS

Thursday, January 28, 2021 6:00p.m.

Join the Zoom using the link below

https://kisd.us/accpathways128

Tuesday, February 2, 2021 6:00p.m.

Join the Zoom using the link below

https://kisd.us/accpathways22

