



What is a STEM Campus?

STEM campuses provide a broad exposure to science, technology, engineering and math while providing students opportunities to explore, experiment and solve problems logically.

Mission Statement

Sheldon ISD will provide personalized learning opportunities to ensure all students graduate college and career ready.

How to Apply

Any kindergarten student who lives in Sheldon ISD may apply to any Compass Schools program (please keep in mind that transportation to and from school will not be provided by the district).

Sheldon ISD will provide a fair and open process for enrolling in a Compass Schools program. Timelines will be published annually.

To apply for enrollment in a Compass Schools program, complete and submit an online application no later than April 5, 2019 by visiting www.sheldonisd.com/compass/.

Families will be notified of placement in May. Enrollment is for one full year.

www.sheldonisd.com/compass/



Sheldon ISD - Compass Schools Program

11411-B C. E. King Parkway

Houston, Texas 77044

281-727-2000

281-727-2087 fax

juanduenas@sheldonisd.com



STEM

Science • Technology • Engineering • Math

www.sheldonisd.com/compass/

Our Commitments

All Compass Schools will....

- Share the same underlying curriculum.
- Provide opportunities and resources for all learners to facilitate student success.
- Prepare all students to be college and career ready.
 - Use project-based learning to develop leadership skills that will prepare them for the future workplace.
- Commit to building parent partnerships and providing volunteer engagement opportunities.



STEM

Is your child a designer, problem solver, or builder? Do they like science, math and tinkering? STEM might be the program for them with robotics, lab time, and immersion in engineering activities.

Our future scientists, engineers and strategists will find a home here.

Specialty Areas

- Engineering
 - Mathematics
 - Science
 - Technology
- Components of STEM include active, hands-on learning through project-based lab experiments and robotics

Careers

- Aerospace Engineer
 - Biochemist
 - Civil Engineer
- Computer Programmer
- Crime Scene Investigator
 - Financial Analyst
 - Geneticist
 - Meteorologist
 - Microbiologist
 - Nuclear Technician
 - Statistician
 - Surgeon