STEM Day



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STEM Day draws more than 400 local high school students

Mar 6, 2014 🔍 0



Robert E. Lee High School students, from left, Janine Batongmalaki and Justine Batongmalaki, 11th grade, and Valeria Calvario, 10th grade, learn to program robots in the Robotics session during the recent Science, Technology, Engineering and Math Day at Lee College. More than 180 students from Goose Creek CISD attended, rotating through sessions to learn more about STEM-related topics.



 Vice-Chair of the Lee College Board of Regents

 Lowered the tax rate four times since 2020 for a 22% decrease

 Increased the senior citizen tax exemption from \$50,000 to \$120,000

 Implemented Lee College's "First Tin Free at Lee" program, which provide free tuition, fees and books to new students in their first year

 Increased graduation rates for first-time college students by 50% and first-generation students by 47%



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Highlighting Lee College's Strong **STEM Programs since 2012!**

- Artificial Intelligence
- **Physics**
- Process Technology
- Computer Science
- Astronomy
- Engineering
- Chemistry
- Biology

- Geology
- **Environmental Science** П
- Cyber Security
- Microbiology П
- Kinesiology П
- Math П
- Instrumentation П
- Anatomy and Physiology
- Drafting п
 - Welding
 - Computer Networking
- Maybe Drones and more in the future???

- Drafting
- Welding
- Computer Networking

TIMELINE

- 2012-2013
 - Began with REL, GCM, RSS (~200 students)
 - Added in IMPACT, Crosby (expanded to ~300 students)
- 2014-2020
 - Grew to include: REL, GCM, RSS, IMPACT, PEY, Barbers Hill, Crosby, Dayton, Liberty, East Chambers, Anahuac, Hargrave (~400-600 students)
- □ 2025: Relaunch (so started small ~200 students)
 - Back to our most experienced partners at GCCISD (REL, GCM, RSS, IMPACT, PEY, and Stuart)

Special Thanks



Daisy AramburoRegina Barrera