



## SCIENCE + ENGINEERING ACADEMY

Exploration +  
Discovery =  
*Success*



### Turning Learners into Leaders

**In our technology-driven world, today's careers require a solid foundation in science, engineering, and math.**

The Saint Mary Help of Christians Science and Engineering Academy will be a leading-edge learning center, preparing students to be critical thinkers, problem solvers, and idea generators. Combining the most modern technologies with collaborative, hands-on learning, the Science and Engineering Academy will augment traditional instruction to close learning gaps while opening the minds of all St. Mary's students.



*Our new Science and Engineering Academy will allow our young men and women to delve more deeply into the mind of God and His creation, while also preparing them for a future full of possibilities that you and I may not have even imagined!*

FATHER GREGORY WILSON



**DESIGN + BUILD • HYPOTHESIZE + TEST • CREATE + ANALYZE**

# Naming Opportunities

Help our students make a name for themselves by putting yours on the walls of the Saint Mary Help of Christians Science and Engineering Academy.

- Outdoor Lab
- Engineering, Design, Build classroom
- Coding Lab, Math and Technology Lab
- Material Science Engineering Lab
- Robotics Lab
- Cybersecurity and A I classroom
- IS& T Integration classroom
- Maker spaces (2) Collaborative Learning classrooms
- Virtual Reality, 3D/4D Lab
- Aquatics Technology Area
- Benefactor Plaques
- Conference Room
- Main Gate
- Elevator



*The Saint Mary Help of Christians Science and Engineering Academy will empower our students to put knowledge into action like never before. This modern state-of-the-art learning space will allow greater opportunities for students to engage, question, contribute, collaborate, explore, and discover on their way to becoming the strong Christian leaders of tomorrow.*

PRINCIPAL LAURA WEBSTER



## Questions? We have answers!

**Tom Briatico**  
tbriatico@aol.com

**Barbara Sue Brodie**  
Bsue1@mac.com

**Michael Graham**  
mjgraham@gmail.com

**Betty Ryberg**  
bettyryberg@gmail.com

