ENGAGE & LEARN __.

The SmartLab's mission is to ensure that today's students will be tomorrow's leaders, prepared and ready to solve the complex challenges in our ever-changing world. Fellowship Academy has partnered with Creative Learning Systems (CLS) to bring you an amazing, technology driven, hands-on learning experience for students in grades 3-8!



Expand Your Brain:

CLS's on-line based LearningHub contains standards-aligned STEAM project starters, with a Certified Facilitator to lead the content. Students will create remarkable projects that motivate them to inquire, explain, tackle new problems and celebrate their solutions.



CONTACT & CONNECT

Facilitator:

Mrs. Kimberly Burns

Address:

1021 N Bowman Springs Rd, Kennedale, TX 76060

Email:

kburns@fellowship-academy.org SmartLab@fellowship-academy.org

Phone:

(817) 483-2400

Instagram:

@fa_tx_smartlab





Power Up Your Education WITH OUR SMARTLAB

In 2023 Fellowship Academy installed a state-of-the-art SmartLab!

What is a SmartLab? —

A SmartLab is an engaging program where students explore STEM and media arts through applied technology and project-based learning. It's a fully integrated learning environment, where everything from furniture and technology to curriculum and assessment, work together to support hands-on, minds-on learning.





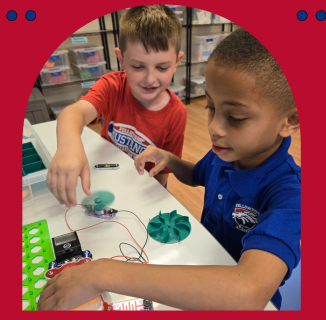
Next Generation Learning

WITH OUR SMARTLAB

Engaged students are more focused in class, have fewer disciplinary issues, build stronger critical-thinking skills, and authentically connect to their learning.

The SmartLab environment and curriculum are designed to involve all students in learning that builds skills for college and the careers of the future.

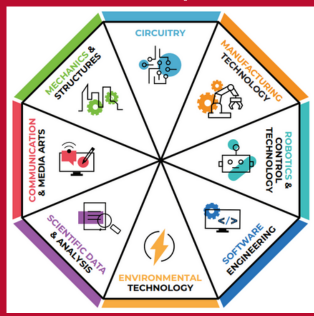




Access to Advanced Tools

AND COOC TECHNOLOGY

8 Areas of Exploration



ADVANTAGES OF PROJECT BASED LEARNING -

Students explore. They problem-solve. They collaborate and create. Most importantly, they learn. Project Based Learning (PBL) is a teaching method in which students learn by actively engaging in real-world and personally meaningful projects.



Technology O

- Standards-Aligned STEM Curriculum
- Student-Led Project Based Learning
- Authentic Student Engagement
- Accelerated Learning
- Social-Emotional Learning
- Essential Life and Leadership Skills
- Equitable STEM Access
- Personalized Learning
- College and Career Readiness