"Before anything else, preparation is the key to success."
— Alexander Graham Bell

Join us at Lake Alfred Polytech Academy and Prepare Yourself for a Successful Future.

Lake Alfred Polytech Academy
925 N. Buena Vista Drive
Lake Alfred, FL 33850
(863) 295-5988

Start Here
lapolytech.polk-fl.net

SCIENCE
We guide students to develop critical thinking, creativity, collaboration, and communication skills through project-based experimentation.

TECHNOLOGY
Advanced technology integration enables learners to model, test, experiment, and create in a safe and student-centered environment.

ENGINEERING
Our hands-on curriculum uses engineering as a central process for thinking and learning.

MATH
Authentic applications create the vital link between academics and the real world to inspire learners.
Realize Your Full Potential

We promote high academic achievement through a culture of respect, encouragement, and empowerment. Students are challenged and inspired via interactive, project-based activities which bring together STEM concepts to make learning relevant and interesting. Our learning community provides positive support to ensure that every student reaches his or her full potential.

A New and Modern Approach

Students at Polytech take charge of their own academic growth. Working one-on-one with teachers, learners set and track individual goals and plans. Learners choose the what, when, and where of academic activities and can use: digital tools, project-based learning, authentic experiences, and/or traditional classroom work to master objectives based on individual preference and need. Highly qualified teaching staff provide continuous support and coaching.

“Education is not the learning of facts, but the training of the mind to think.”
— Albert Einstein

This method is fun and challenging for learners while promoting deeper understanding, critical thinking, and accelerated learning.

Why Polytech Academy?

• Relevant hands-on, personalized experiences prepare learners for success in high school and beyond.

• A School-wide STEM focus provides the opportunity to utilize advanced technology, including robotics, computer programming, and fabrication.

• Community and higher education partnerships provide multiple opportunities for authentic problem-solving in immersive environments.

• Acceleration through learning progressions is achieved through individualized plans and demonstrations of standard mastery.

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