YOU HAVE THE POWER TO CHANGE OUR WORLD

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.

DEVELOPING TOMORROW’S LEADERS

Apply Today

Brigham Academy
601 Avenue C SE, Winter Haven, FL 33880
(863) 291-5300

schools.polk-fl.net/BrighamAcademy

Designed by Gregorydenby.com
Prepared for Life
We develop global-minded, caring citizens who are inspired to learn, take risks, and lead change. Concepts come to life as students connect with schools around the world, utilizing modern technology to investigate cultures, languages, and world issues.

Interactive, project-based activities promote collaboration and encourage students to find strength in their differences to achieve more together. This approach builds a foundation for lifelong success.

LEARNERS AT BRIGHAM ACADEMY EXPERIENCE OPPORTUNITIES TO COLLABORATE, INQUIRE, IMAGINE AND CREATE ON A DAILY BASIS.

A Culture of Innovation
At Brigham Academy, students are empowered to lead their own learning and skill development based on interest and talent. This approach sparks imagination and ignites intellectual risk taking to motivate learners to become the best they can be.

Students are fully supported by a learning community filled with encouragement, high expectations, and pride.

“Never doubt that a small group of thoughtful, committed citizens can change the world; indeed, it’s the only thing that ever has.”
- Margaret Mead

Brigham Academy is the best school! We get to make things and experiment, not just listen. I am also learning about other countries and even talk to kids there on Skype!
- Sophia, 4th Grader.