POINTS OF PRIDE

- Beautiful modern campus
- All classrooms equipped with computers available for student use
- Many classrooms provide students with access to iPads, SMART Boards, Clicker Response Systems, TI Inspire calculation, and Kindles
- State of the art engineering labs

TRANSPORTATION

Arterial bus transportation (buses that operate on main roads with a limited number of stops) is provided to students who live more than two miles from the school. Magnet bus stop locations may require that parents drive their children to and from the stop.





OUR MISSION

The Azalea Middle School community creates a quality educational setting that promotes critical thinking skills for college and careers by providing a relevant and rigorous curriculum and building positive relationships.



Azalea Middle School Middle Grades Engineering Gateway to Technology

7855 22nd Avenue No. St. Petersburg, FL 33710 (727) 893-2606 www.azalea-ms.pinellas.k12.fl.us



Vision: 100% Student Success

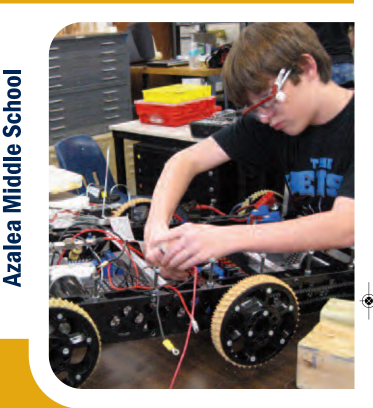
Mission: "Educate and prepare each student for college, career and life."

The School Board of Pinellas County, Florida, prohibits any and all forms of discrimination and harassment based on race, color, sex, religion, national origin, marital status, age, sexual orientation or disability in any of its programs, services or activities.

www.pcsb.org

Brochure information is subject to change.

Middle Grades Engineering Gateway to Technology







MAGNET SCHOOLS & PROGRAMS

look.explore.discover

ABOUT US

Azalea Middle School's Middle Grades Engineering Gateway to Technology features a project-based curriculum designed to challenge and engage the natural curiosity and imagination of middle school students. Students envision, design and test their ideas with the same advanced modeling software used by companies like Lockheed Martin, Intel and Sprint. They study mechanical and computer control systems; think robotics and animation. Students also explore the importance of energy, including innovative ways to reduce, conserve and produce it using solar, thermal and wind power. The knowledge that students gain and the skills they build from GTT create a strong foundation for further STEM learning in high school and beyond.

HOW TO APPLY

Students living in the south application area can apply to this program. Please check the district website at *www.pcsb.org* for more information.

Students must demonstrate positive behavior and attendance trends to be eligible for this program.



Azalea Middle School

areas of study

Gateway to Technology Strand

Throughout Gateway to Technology (GTT), students acquire knowledge and skills in problem solving, teamwork and innovation as well as explore STEM careers. GTT is taught in conjunction with a rigorous academic curriculum and the elective courses include:

- Design & Modeling
- Automation & Robotics
- Energy & the Environment
- Flight & Space
- Magic of Electrons
- Science of Technology

Advanced courses are available to students in math, science, English, and social studies.

High School credit courses available include Algebra I Honors, Geometry Honors, English I Honors, Integrated Science Honors, Spanish I and Spanish II.



what is a magnet

Magnet programs focus on a certain theme with specialized curriculum in areas such as arts, communication, science and technology, and gifted studies. Some programs have eligibility requirements. Students living anywhere in the county may apply.



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HIGHLIGHTS

- Curriculum aligned with Boca Ciega HS Project Lead the Way elective strand
- Cadet Corps, a military style leadership training program
- AVID (Advancement Via Individual Determination) college
 preparation support
- Cohort scheduling
- College Reach Out Program (CROP)
- Athletics: volleyball, basketball, track and cheerleading
- After school enrichment opportunities: academic support, Turf Club, Chess Club, Culinary Club, Shark Angels and more
- STEM Club (Science Technology Engineering and Mathematics)
- National Junior Honor Society
- Girlfriends and 5000 Role Models