

MOA- PREP DETAILS

The Pre-Marine Oceanographic Academy magnet provides a rigorous integrated curriculum that focuses on science, technology, engineering, and math. Students have a selection of science-based electives combined with core curriculum that infuses STEM practices of inquiry-based thinking and project based learning.

WANT A TOUR?

If you have specific questions or would like to schedule a visit, please contact Forest Grove Middle School's guidance at 772-595-1151 and or email Priscilla.Griffin@stlucieschools.org.

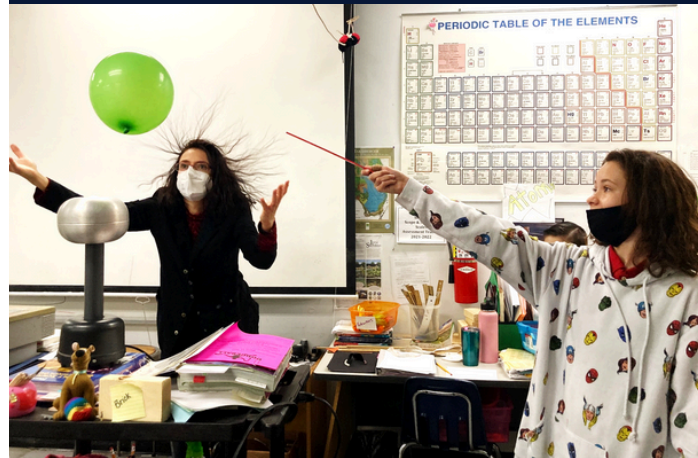
Applications to the program can be mailed, emailed to you or downloaded from the schools' website.

**Application window is from
January 6 thru May 19, 2025**



Earn High School Credits

- Honors Algebra
- Honors Geometry
- Environmental Science
- Spanish (Grade 8)
- Drone Flying
- Science Fair
- Field Trips
- National Junior Honor Society
- After School Sports Program
- Boys and Girls Club - mornings



Mrs Brick's MOA class working with electric fields



FOREST GROVE MIDDLE SCHOOL



MARINE OCEANOGRAPHIC ACADEMY (MOA-PREP)

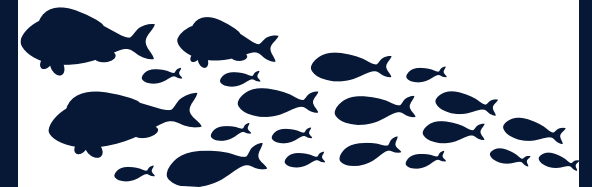
3201 S. 25th Street
Fort Pierce FL 34981

Tel: (772) 468-5885

Fax: (772) 595-1187

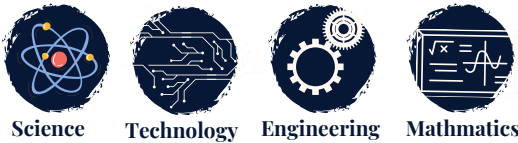
Website:

<http://schools.stlucie.k12.fl.us/fgm>



OUR VISION

The vision of MOA-Prep at Forest Grove Middle School is to provide meaningful opportunities in a learning community that encourages collaborative decision making, teamwork and problem solving through the use of 21st century thinking skills and technology.



OUR MISSION

- Provide the MOA-Prep students with high school credit opportunities in middle school
- Infuse experiences in the latest forms of research technology - Drones.

UAS/UUS (Drone)

MOA-Prep students have the opportunity to learn how to operate and fly drones.



ON THE PATH TO GREATNESS

Through Forest Grove Middle School's business and educational partnerships, our program and clubs will introduce students to a variety of fields. Partnerships with nearby Fort Pierce Central and Fort Pierce Westwood High Schools allow mentorship opportunities and course progressions within their STEM-based magnet programs. STEM principles are infused throughout the day so that students will have a college and career building foundation to support their entire academic career.

MOA-PREP COHORT!

MOA-Prep students will be part of a dynamic setting that allows them to grow their knowledge-base, while also providing opportunities to come together and develop as a whole. Our elite group of MOA-Prep students travel together and learn not only from their instructors, but also from the peers within their cohort.



WE BELIEVE

- Hands-on course work and instruction of the fundamentals of science, and research that encourages and develops higher order thinking prepares our students for college and beyond.
- Reading, writing and vocabulary development directly connected to STEM fields is critical for future success.
- Extended learning beyond the classroom is essential to explore and obtain real-life exposure and experience.

