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 8 thru May 19, 2024



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-basedmagnet 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 studentswill be apart of a dynamic setting that allows them to grow their knowledgebase, 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.

