Chart Your Own Course:

Coastal Science Electives:

Introduction to Agriscience

- Plant Sciences
- Aquaponics
- Tanks and Aquariums
- Coastal Careers
- Coastal Restoration and Stewardship

Exploration of Agriscience

- Coastal Ecology
- Coastal Biology
- Coastal Restoration and Stewardship
- Cartography/Coastal Law

Fundamentals of Agriculture

- Aquaculture
- Biotechnology
- Microbiology
- Marine Husbandry
- Aquaria
- Coastal Stewardship

STEAM Electives:

- TV Production
- Engineering and Robotics
- Digital Information Technology*
- Physical Science*
- Algebra*
- Geometry*
- Spanish 1*
- Studio Art
- Band

Immerse your child in the coastal sciences.

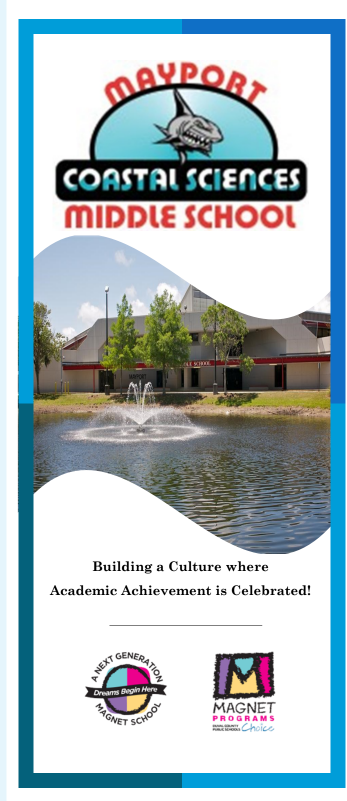
For more information about our Coastal Sciences Program, visit our website:

www.duvalschools.org/mayportmiddle

2600 Mayport Rd. Atlantic Beach, FL 32233 904.247.5977



Mayport Coastal Sciences Middle School, a **Dreams Begin Here:** A Next Generation Magnet School, is a recipient of the Magnet Schools Assistance Program grant, which supports the Coastal Sciences magnet program.



College, Career and Beyond

Throughout their middle school career, Mayport Coastal Sciences students are prepared for the rigors of Duval County's most advanced high school programs including:

The Mayport Coastal Sciences Middle School methodology is inquiry-based, and aligned with College Board Advanced Placement expectations.

- Advanced Placement (AP)
- Early College
- International Baccalaureate (IB)
- Advanced Placement International
- Certificate of Education (AICE)

Our mission is to teach students to become self-directed researchers, analytical thinkers, problem solvers, prolific readers and writers, and lifelong stewards of the coastal environment. Our methodology will be inquiry-based, differentiated, and aligned with preparing our students to enter any high school accelerated program.



Mayport Coastal Sciences Middle
School uses its proximity to
Northeast Florida's main
waterways, as well as
partnerships with Mayport
Naval Station, Jacksonville
University, the University of
North Florida, the U.S. Coast
Guard, and the professional
maritime community, to help
students study and understand
our impact on the local
ecosystem.