GRADUATE READY TO TAKE ON THE WORLD

Students interested in marine science can transfer to Eugene Ashley High School as a freshman and take part in science classes that highlight their special interest. Sophomores and juniors can apply to the Marine Science Academy where they will complete college-level oceanography and marine biology coursework. Once enrolled, students participate in internships and marine technology opportunities at UNCW and Cape Fear Community College.

SUGGESTED COURSES

	NON-AP/HONORS	HONORS/AP
9th	Earth Env.	Hon. Biology (Cohort Section)
10th	Biology (option to be in cohort Honors Biology)	Hon. Chemistry (Cohort Section will also need Math 3 before or concurrent with Chemistry)
11th	Chemistry/Physical (option to be in cohort Honors Chemistry)	Marine Science Academy
12th	Marine Science Academy	CFCC Marine Tech.

Established program internships give Academy students access to mentors and ocean research opportunities, which can be applied to their cumulative Graduation Research Project. In addition to dual college credit, students receive a Marine Science Academy seal on their high school diploma to signify their successful completion of the program.

APPLY NOW!

The application period for Marine Science Academy opens in December. Reach out to us to find out more about the process or to schedule a personal tour.

VISIT US

EMAIL

info.marinescience@nhcs.net

Marine Science Academy Ashley High School 555 Halyburton Memorial Pkwy Wilmington, NC 28412

WEBSITE

www.nhcs.net/marinescience



@marinescienceacademy



MARINE SCIENCE ACADEMY

Ashley High School

An immersive, hands-on marine science program combining field work, research, and college-level courses in a traditional high school setting.



An ocean of opportunity.

The Marine Science Academy gives students an enriching and rigorous education in a coastal setting while equipping them with 21st Century skills to meet the challenges facing our global ocean.

Join us to have the opportunity to complete college-level oceanography and biology coursework, explore the coastline through field work, and graduate with college waiver credit and a capstone diploma.

The sea, once it casts its spell, holds one in its net of wonder forever.

- Jacques Cousteau



Access marine technology and labs from UNCW and CFCC, and have the opportunity to work with mentors as interns in ocean research.



Gain a lifelong love of learning and sense of stewardship about the dynamic North Carolina coast through participation in the program.



Challenge yourself in the classroom, lab, and field while working with other students who are academically motivated and share your interests.



Explore ocean life underwater and by boat and beach profiling. Join us and let the coastline be part of your classroom.