

Research & Community at UNE

"Hands-On, Minds Open: The UNE Way."



University of New England
11 Hills Beach Rd, Biddeford, ME



Student Involvement in Research

Research is important at UNE, which is why 46% of undergraduate students work with faculty on research projects. UNE supports students in not only conducting their own research, but also creating and publishing articles to share their findings with the world.

"The goal of having a place like the marine science center is for students to have hands on experiences with marine life and the systems that are needed to support them... staff and faculty are here to help support student lead research and learning" -

Matthew Duddy (Lab Assistant, Sea Farm Manager)

Check out UNE's website to learn more about UNE's research opportunities!



Check out UNE's library services to see all of the student published research articles!

SASC (Student Academic Success Center)



"UNE is a hub of knowledge, growth, and research. Academic help is always available which creates a sense of community here. SASC allows students to brainstorm, conduct practice exams and quizzes, and create promising outcomes. UNE's community and research keeps students engaged, interested and prepared to face their dreams in the working world."

- Hannah Ramalho '27



Biomedical research



★ Center for pain research

An NIH-funded Center of Biomedical Research Excellence (COBRE) dedicated to increasing the scientific understanding of chronic pain.

★ Center for aging and health

The CEAH is a university-wide center focused on engaging faculty and students in applied learning, service, and research on healthful aging. Advancing UNE's identity as an Age Friendly University and promoting intergenerational engagement are top priorities.

Marine Science Labs



The variety of teaching labs in the Girard Marine Science Center lets students experience hands on learning on campus!

Video of the Crab labs research on invasive species!

Scan Me



"UNE offers a unique and expansive amount of opportunities in various fields in animal husbandry and we provide workforce development to take you onto your next adventure" - **Erin Ducharme (GMSC Vivarium Manager)**



The use of the universities 3 research vessels, gives us access to Ram Island and the surrounding Gulf Of Maine. These boats are used for plankton trawls, managing the Seafarm, tagging sharks, and deploying buoys. The unique access to a university owned island and boats gives way for more active roles in important and current research that can be used globally

UNE prepares students for real world research. The opportunities that are given at UNE prepare students for their futures in various fields.



Research at UNE brings students and faculty together. On many occasions, the community allows students to explore new interests.

Made by:

Adrianna Giacchino '29

Major: Marine Science

Samantha Kowalick '29

Major: Animal Behavior

Emily LaClair '29

Major: Applied Exercise Science