

BUILDING THE FUTURE OF DISCOVERY

THE MODULAR SCIENCE LABORATORY: Transforming Scientific Inquiry at Flagler College



PROJECT GOAL: \$850,000

WE'RE ON THE Cusp OFTHE NEXT GREAT SCIENTIFIC Breakthrough Our faculty are nationally renowned researchers and thought-leaders, our students are fieldworkers and published co-authors. From the waters of Bermuda to the beaches of Florida, these scientific visionaries are protecting shorelines, researching water quality, and preserving sensitive ecosystems, all while collaborating in the living classroom that is Flagler College's coastal location.

Now more than ever, they need a resourced building dedicated to perpetuating their learning and research pursuits. With more, they will do more.



A BOLD VISION FOR Scientific Excellence

The 1,728-square- foot Modular Science Laboratory, to be located off Oviedo Street near Abare Hall, will revolutionize how science is taught at Flagler College. New equipment, instrumentation and classroom space will support the growing body of research conducted by our students and faculty alike. Altogether, the lab will:

- Increase the currently available wet laboratory space on campus by 25%
- Support our plant biology course with plans to construct a shade house or greenhouse adjacent to the new facility
- Facilitate the launch of the Biology Major, serving as the hub of our General Biology I and II courses and increasing our section offerings each semester, as well as further courses ranging from Genetics to Forensic Biology.



Donors to the Modular Science Lab will be recognized in the facility as Founding Donors.









To launch Flagler College into a new era of scientific pursuit, please visit:

www.flagler.edu/ flaglerforward



Office of Institutional Advancement | 74 King Street, St. Augustine, FL 32084 | 904.819.6437