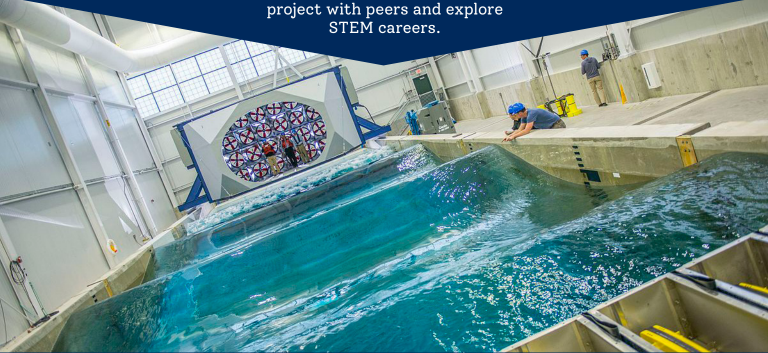


STEM Summer Research at UMaine

INT 188: Intro to Integrated Science Research and Career Exploration

This three-week, three-credit course includes 40+ hours of field research and lab work during which students undertake a guided research



UMaine (Orono campus), July 22-Aug. 9

- Students will choose between sections specialized in **climate change** or **engineering**.
- Course sections meet Mon. through Thur., 9 a.m.–1 p.m.
- This is a live course and students are expected to find transportation to campus or housing accommodations nearby.
- A symposium will be held on Thur., Aug. 9, where students will share their research projects with the community
- Students are expected to be present for all classes and the symposium.

Get a head start on college this summer, tuition free at UMaine!

*Special Early College tuition rate of \$145/credit is available for private school and non-Maine resident students, and Maine public high school students taking more than 12 credits. **Seniors graduating in 2024 will not be eligible to participate in summer 2024 Early College courses**.



Register online: umaine.edu/earlycollege

For more information, contact UMaine Early College 207.581.8024; um.earlycollege@maine.edu