INTERNSHIP DESCRIPTION

The Coastal Resilience Intern will work with staff from the University of New Hampshire Cooperative Extension and New Hampshire Sea Grant on multiple coastal resilience projects. The intern will gain valuable field experience in coastal research and stewardship methods and develop communication skills while working with coastal management stakeholders. Specific duties include:

- **Field Data Collection.** Assist with field data collection and volunteer training for several coastal citizen science projects, including beach profile monitoring and sand dune restoration.
- **Science Communication.** Communicate with coastal resource managers to connect scientific data with management needs. Develop materials to communicate project results to stakeholders and volunteers, and participate in project meetings and workshops.
- **Build a Professional Network.** Participate in events with other UNH Extension interns, faculty, and staff to develop a professional network.

WHO SHOULD APPLY?

University of New Hampshire undergraduate students with an interest in gaining experience with all stages of coastal resilience work, from field work through communication of project results.

REQUIREMENTS

- Ability to work independently and in a team setting
- Excellent communication skills, both oral and written
- Students must supply their own transportation to the UNH Sea Grant office in Lee, NH and be able to transport themselves to field sites as necessary

TIMING AND FUNDING

The internship spans a ten-week period in summer 2018 (the exact timing is flexible). The successful candidate will receive a stipend of $10.00 per hour for 30-hour work weeks.

HOW TO APPLY

Please submit a cover letter & resume to:  
Alyson Eberhardt  
UNH Cooperative Extension/New Hampshire Sea Grant  
alyson.eberhardt@unh.edu  
603.862.6709

Please apply by March 26, 2018. Interviews will be scheduled for the week of April 5, 2018.