**Job Title:** Coastal Water Quality Research Intern

**Salary/Compensation:** $12.00/hour

**Location of position:** New Bedford, MA

**Employer:** University of Massachusetts Dartmouth

**Work schedule:** 9am – 5pm, some early mornings for water sampling

**General Job description:** The Coastal Systems Program has opportunities for interns to participate as part of the research effort in the summer of 2020. Research areas include water quality monitoring, oyster aquaculture, nutrient cycling, coastal ecosystems, and wetlands ecology. Interns participate in a wide range of field and laboratory work, including but not limited to nearshore sampling, citizen-based environmental monitoring, maintenance of long-term experiments in wetlands, sample preparation, and a wide variety of laboratory analytical procedures.

**Qualifications:** Successful candidates should be enthusiastic about the environment, dynamic, detail oriented, and capable of working both independently and as part of a team. Capable of lifting 50 lb sample coolers occasionally, and sitting and standing for long periods of time, occasionally walking over rough terrain or working in inclement weather.

**Deadline to apply:** March 1, 2020

**To apply for an internship:** please send a cover letter, unofficial transcript and resume, including the names of at least three references, to:

Sara Horvet  
SMAST 706 South Rodney French Blvd. New Bedford, MA 02744,  
phone: 508-910-6314

Cover letters and resumes can also be attached as Word files and emailed to: ssampieri@umassd.edu