The Southeast National Marine Renewable Energy Center at FAU is hosting an intensive summer research program focused on science and engineering challenges related to the environmentally friendly creation of electricity from ocean currents.

Research will focus on: resource assessment, system design and reliability, and environmental impacts.

This ten-week program emphasizes training, mentoring and research, preparing students for graduate studies or careers in science, technology, engineering or math disciplines.

Work days will typically run from 8 a.m. to 5 p.m. including student development and training events held two to three times weekly.

Housing will be provided on FAU’s beautiful Boca Raton or Harbor Branch Oceanographic Institute campuses. Stipends of $500/week will be provided, along with a food allowance of $150/week.

Registration deadline: February 22, 2019

Applicants will be notified on or before March 7, 2019 regarding acceptance to this program.

Visit REU website to apply: www.fau.edu/research/dor-hboi/reu-ocean-current-home.php

This program is funded through the National Science Foundation’s Research Experience for Undergraduates program (EEC-1659468).