

Community College Research Opportunity at WHOI (CC-CREW)

Paid Research Experience at Woods Hole Oceanographic Institution (WHOI) for Massachusetts Community College Students



WOODS HOLE
OCEANOGRAPHIC
INSTITUTION

~June 13 - August 19, 2022

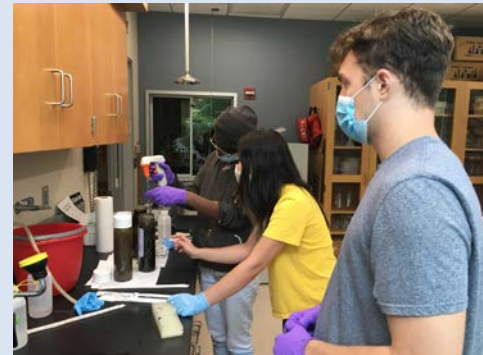
Applications due: March 1, 2022



CC-CREW is an 8-10 week paid summer research experience for Massachusetts Community College students at WHOI in Woods Hole, MA. Students participate in marine science research, attend lectures and meetings, take local field trips, and receive mentoring on the transition from a community college to a four-year college. At the end of the summer research results will be presented to an audience of peers and mentors. The program is sponsored by WHOI, NSF and the Cape Cod Community College STEM Starter Academy. More info: <https://www2.who.edu/staff/jhuber/cc-crew/>

Details:

- The program is non-residential, and the students are paid a \$600 stipend per week
- CC-CREW will be run in person pending Covid conditions; Proof of Covid vaccination is required by WHOI
- During a 40 hour work week, students learn about and do scientific research, explore STEM research and careers, and receive mentoring and in transition to 4-yr college



Qualifications:

- Be excited about STEM and learn more about research
- Have graduated from High School and currently be enrolled at a Massachusetts Community College with plans to transfer to a four-year college majoring in a science discipline
- Have completed 2 semester-long community college science courses (biology, chemistry, etc.)



Application:

- Online form <https://whoiforms.who.edu/cc-crew-program-application/>
- Be prepared to provide contact information and answer questions about favorite science courses, your educational and career goals.
- A copy of your college transcript (unofficial version accepted)
- Names of two people that will write your letters of recommendation

Questions: Contact Gretta Serres (mserres@who.edu) or Julie Huber (jhuber@who.edu)



CAPE COD REGIONAL
STEM NETWORK

