

University of Connecticut R/V Connecticut

The 90' R/V Connecticut has an immediate opening for Marine Technician/deckhand mid-March-November (possibly longer). Applicants must have at sea experience as a Marine Technician aboard research vessels. Experience installing and troubleshooting shipboard electronics helpful. Vessel is DP equipped and supports oceanographic research including mooring operations, ROV ops, survey, and diving. This position acts as the liaison between the science party and ship's crew. Primary duties will be to maintain and operate onboard data collection systems, CTD/rosette, winches and other deck equipment. Person may sail as deck crew when technician duties not needed. Crew must comply with the University of Connecticut's mandatory vaccine requirement. Cruises are 1-14 days in duration and vessel can be away from home port 30 days at a time. It is helpful for crew to live a reasonable driving commute from home port of Groton, CT.

Compensation is a day rate with no university benefits

Send resume to marineoperations@uconn.edu

<https://marinesciences.uconn.edu/mstc/vesselops/rvct/>

The University of Connecticut is committed to building and supporting a multicultural and diverse community of students, faculty and staff. The diversity of students, faculty and staff continues to increase, as does the number of honors students, valedictorians and salutatorians who consistently make UConn their top choice. More than 100 research centers and institutes serve the University's teaching, research, diversity, and outreach missions, leading to UConn's ranking as one of the nation's top research universities. UConn's faculty and staff are the critical link to fostering and expanding our vibrant, multicultural and diverse University community. As an Affirmative Action/Equal Employment Opportunity employer, UConn encourages applications from women, veterans, people with disabilities and members of traditionally underrepresented populations.