

The MATE Center is currently accepting applications for two exciting internship opportunities in marine science and technology for this summer.

FIRST: 2009 At-sea Marine Science and Technology Internship program on UNOLS and USCG research vessels! Our at-sea marine science and technology internship positions will last 1-10 weeks in May through September. Interns receive a stipend of \$300/week and all travel expenses are covered to/from the internship-- which could be anywhere in the country or the world! The application deadline is March 27th, 2009. See below for more information

SECOND: Marine Life Video Analysis Intern at Louisiana State University in Baton Rouge, Louisiana. The application deadline is March 2, 2009. More information is attached as a PDF file.

2009 At-Sea Internships on UNOLS and USCG Research Vessels

DESCRIPTION:

This summer approximately ten to fifteen positions will be funded by the MATE Center for marine technician internships aboard sea-going research vessels that are part of the University National Oceanographic Laboratory System (UNOLS) and United States Coast Guard. Interns will work with marine technicians on shore and at sea, learning how to operate and maintain a variety of scientific and navigational equipment and support a scientific cruise. These internship opportunities are diverse and will be located throughout the country and even around the world. Past internships opportunities have ranged from onboard chemistry projects, GIS/bathymetric surveys(seafloor mapping), geological studies, work with ROVs and manned submersibles, and much more! Positions last up to 8 weeks, and students will receive a stipend of \$300/wk plus reimbursement for domestic travel expenses. For more information about marine technician careers- please visit: http://www.oceancareers.com/2.0/career_description.php?career_id=62 For more information about the UNOLS fleet- please visit: www.unols.org MATE internships focus on technology and scientific support of marine research rather than the academic research. The MATE Center encourages a diverse pool of applicants and does not discriminate on the basis of race, color, national origin, ancestry, sex, or age. Dates are flexible and internships will last one to ten weeks starting in late May and continuing through September (depending on internship placement). Please state your availability on your application and students selected to participate in MATE's internship program will be placed into internships that fit their availability.