



Position:

Research Engineer
Institute for Coastal and Water Research (ICaWR)

Responsibilities:

Execute ICaWR mission in water resources research and co-develop and maintain a vigorous research program in collaboration with research faculty. Assist with the research program, including executing existing research project, supervision of graduate students, technical management of scientific equipment, production of technical reports and presentations, and ensuring the completion of contract deliverables and work products. Provide critical bridging support to research faculty in conducting existing water resources research projects, development of research proposals, providing technical support in areas such as hydrologic and hydraulic modeling, flood prediction, flood forecasting, GIS analysis, conducting literature reviews and scientific editing of research proposals. Provide logistical support in the collection of field data as appropriate.

Qualifications:

PhD in Hydrology or Water Resources Engineering, or related fields required.

Job Location:

Lafayette, Louisiana

Applications:

Candidates should send a letter of intent; curriculum vitae; and name, address and telephone number of at least four references to a UL Lafayette representative at iri.jobs@louisiana.edu.