Summer Undergraduate Research Program: Marine Biomedicine & Environmental Health

Medical University of South Carolina, Charleston, SC

Summer 2013 Program: May 28 – August 2

OUR AIM: Students will enhance their understanding of marine environmental science at the molecular, cellular, and organismal levels, with a focus on application to human and environmental health research.

- 10 week program
- Combines medical & marine biology lecture series with faculty-mentored research.
- Students gain independent research experience employing cellular and molecular techniques

Topics of interest: Marine mammal physiology, coral health, marine natural products chemistry, harmful algal blooms, environmental toxicology, endocrine disruption and development, immunology, climate change, and more!

Application deadline is February 15, 2013

General SURP Information: http://www.musc.edu/grad/summer/surp/index.html
SURP-MBEH Website: http://academicdepartments.musc.edu/mbes/GraduateEdu/summerstudents.htm
2013 Program Application: https://phpweb.musc.edu/summer/research/
Transferable Credit Hours Earned: 15 semester credit hours
Summer Program Student Stipend: $ 4,000 plus possible $500 housing allowance and $200 travel stipend.

Contact:
Taneisha Simpson
221 Fort Johnson Rd.
Charleston, SC 29412
(843) 876 - 2050
simpst@musc.edu

We strongly encourage all interested students to apply! For more information, please contact SURP-MBEH Program Assistant Taneisha Simpson.