

Summer Research Experiences for Undergraduates: Research in Prokaryotic Biology

Tentative dates May 26th – July 25th, 2015. Join us for a fun, hands-on, laboratory research experience!

Supervised Undergraduate Research Projects...

Participant projects will address the diverse roles of Bacteria and Archaea using state-of-the-art methods and technologies. Broad topics will range from the role of microbes in geochemical and environmental processes to their role in human health.

This interdisciplinary program will encompass such diverse fields as Genetics, Genomics, Biochemistry, Cellular Biology, Physiology, Molecular Biology, Ecology, & Computer Science.











- Learn to present your research
- Ethics in science workshop & discussions
- Scientific and career-building seminars
- \$4,500 stipend, \$500 food allowance, plus travel expenses paid
- Free housing in air-conditioned dorms

Apply now!

- Apply at <u>www.uga.edu/mib/programs</u>
- Students from institutions with limited research opportunities, minorities, and deaf/ hard-of-hearing students are strongly encouraged to apply.

• Must be citizens or permanent residents of the U.S. or its possessions.







For additional information call or email Ms. Kimberly Brown (ph: 706-542-2688, email: <u>reumibo@uga.edu</u>), or visit our website (<u>http://www.uga.edu/mib/programs)</u>.



