

REU SITE: IMMERSIVE RESEARCH IN THE BIOARCHAEOLOGY OF GREEK COLONIZATION, SICILY, ITALY

- Travel to Sicily; live in Campofelice di Roccella
- Visit museums & archaeological sites
- Learn field and lab techniques for studying human skeletal remains
- Conduct original bioarchaeology research
- Join a multicultural team and receive mentorship from top scholars in anthropology
- Develop skills for presenting and publishing original research
- Pave the way for future career options



This National Science Foundation Research Experience for Undergraduates Site provides eight competitively-selected undergraduate students from across the country with housing, meals, travel to Sicily for four weeks, apprenticeship at University of Georgia labs for four weeks, and \$500/week stipends. During the eight-week program, students investigate the impacts of culture contact while planning and executing independent bioarchaeology research projects. Historically underserved students are encouraged to apply.





Program Dates: May 23 – July 16, 2016 Application Deadline: March 25, 2016 For more information and to apply:

http://research.franklin.uga.edu/reu/

Questions? Contact anthroreu@uga.edu

Project directors:

Dr. Laurie Reitsema, University of Georgia

Dr. Britney Kyle, University of Northern Colorado

Dr. Pier Francesco Fabbri, Università del Salento

Dr. Stefano Vassallo, Soprintendenza Palermo