

Georgia Regents University - CURS Grants Spring 2014

<u>Faculty</u>	<u>Dept</u>	<u>Title</u>
Abdulovic-Cui, Amy	Biology	Investigating the in-vivo role of Hcb 1 in Nonhomologous end-joining
Armstrong, Rhonda	EFL	Travel to Sigma Tau Delta Convention in Savannah
Bates, Christopher	Biology	Identification of Bacteria from biofilms from the surface of marine fishes
Cannon, Jennifer	Biology	<ol style="list-style-type: none"> 1. Effects of perfluorooctanoic acid on gene expression in mL TC-1 Leydig cells 2. Effects of perfluorooctanoic acid on gene expression in MCF-7 Breast Cancer 3. Endocrine disruption of marine benthic crustaceans
Cromer, Brandon	Biology	Monitoring of Hatching Turtle Dispersal Through Radiotelemetry
Datta, Trinanjan	Chemistry & Physics	Distortions in 2p4d Partial Fluorescence yield for 4d elements
Davies, Kim; Reese, Bill; and Powell-Williams, Melissa	Sociology	SEUSS Undergraduate Sociology Symposium
Drews, Marie	EFL	Southeastern Women's Studies Association Conference
Dunn, Brian	Biology	Deletion of purative transcription factors in the yeast Pichia pastoris
Elsalanty, Mohammed	Oral Biology	Bacterial Colonization following Dental Extraction in Rats Receiving Long-Term Bisphosphonate Therapy
Hoffman, Todd	EFL	Presentations for the National Undergraduate Literature Conference at Weber State University
Klug, Christopher	Chemistry & Physics	Coordination Chemistry of Lanthanids in Ionic Liquids
Medcalfe, Simon	Hull College of Business	Alltech FEI World Equestrian Games
Sabbatini, Maria	Biology	Identify which Adenylyl Cyclase is implicated in the proliferation and differentiation of pancreatic cancer
Saul, Bruce	Biology	Genetic Identification of Longnose Gar Populations Using Microsatellites in Estuarina verses Freshwater Environments
Sexton, Joanne	Hull College of Business	Inertial Measurement for Indoor Location Positioning
Spencer, Angela	Chemistry & Physics	Development of DNA aptamers using SELEX
Tugmon, Cathy	Biology	Identification and Antibiotic Sensitivity of Bacteria Found on and in Spiders of the CSRA
Wear, Donna; Pukis, Rick	Biology & Communications	Phenology of a temporal, natural wetland