

Undergraduate Research Fellowships 2014-2015

Student	Department	Mentor	Project Title
Carpenter, Kurtis	Anthropology & Museum Studies	Buvit, Ian	Three-Dimensional Modeling of a Paleolithic Archaeological Excavation in the Transbaikal Region, Southern Siberia
Clifton, Grant	Anthropology & Museum Studies	Pedersen, Lene	Bridging Behavior of the Huangshan Tibetan Macaques
Cardenas, Brianda; Fulkerson, Shannon; Jones, Kiah	Biological Sciences	Dondji, Blaise	Evaluation of the Anthelmintic Activity of Plant Extracts on the Hookworm <i>Ancylostoma Ceylanicum</i>
Elg, Clinton	Biological Sciences	Arango, Clay	Development of a Rapid E. Coli 0157:H7 Assay for Natural Waters Using Flow Cytometry Immunofluorescence
Simianer, Courtney	Biological Sciences	Binder, April	Effects of Excess Testosterone on NOD Mouse Adipocyte Gene Expression
Tracy, Sarah; Bernstein, Ryan; Mallory, Shannon; Weldon, Cassiee	Biological Sciences	Quitadamo, Ian	What Could It Hurt? Comparative Effects of Supplemental Folic Acid on Normal Vs. Breast Cancer Growth Rate, Viability, and Morphology
Wilson, Parker; Handley, Alex; Baluca, Diana Lynn	Chemistry	Swain, Paul	Production and Antimicrobial Testing of Possible Antibiotics from Breakdown Products of Lasalocid A
Bales, Zachary	Geology	Lee, Jeff	Fault Slip Rates Along the Benton Spring Fault, Gabbs Valley Range, Nevada
Anderson, Ryan; Dopierala, Adam; Reed, Christian; Barnhart, Kable; Johnson, Aaron; Horton, Shelby	Music	Shiver, Todd	Crossroads Recording Project: Creating an Orchestral Mentoring Program
McCutchen, Jennifer*	PESPH	Beeson, Tishra	Perceptions of School-Based Drug Activity in Guam: A Case Study

*Declined Award