

2018 Summer Stipend Recipients

Fine Arts and Communication		
McLemore, Dylan	PRLS	Media Selection and Usage of Public Opinion Polls in Coverage of the 2016 Presidential Election: An Analysis of Sunday Morning Political Programs
Health and Behavioral Science		
Lowder, Thomas W.	EXSS	A Distanced-Based Exercise Training Program to Enhance Pulmonary Function in Women with Lymphangioleiomyomatosis
Liberal Arts		
Mason, Sharon	PHIL	"On Perspectives: An Analysis of 'Perspective' Talk in Virtue Epistemology"
Rich, S. Lynne	SOC	Young and On the Streets: Exiles from Kinship, Home and Shelters
Natural Sciences and Mathematics		
Kursun, Olcay	CSCI	Deep Learning for Analyzing Post-Concussion Tactical Agility Assessment Tasks
Long, Makenzie	CHEM	Computational Modeling of DNA-Nanoparticle Binding: Validation of a Reactive Force Field and Comparison to Experiment
Meredith, Nathan A.	CHEM	Development of a Microfluidic Paper-Based Analytical Device for the Detection of Tetracycline Antibiotics in Agricultural Runoff