

USRI Grant Funding March 2017 Call				
16/35 applications funded in the total amount of \$39,491.08				
Student Name	Department	Faculty	Project Title	Award (\$)
Kellie Henricks	Psychology	FAS	The relationship between health anxiety and thought-action fusion	1,251.66
Karlen Hutlet	Psychology	FAS	Incremental theories of depression predict greater endorsement of psychotherapies	1,274.96
Rachel Simpson	Anthropology	FAS	A Blind Test of Rogers' Distal Humerus Method of sex estimation	1,310.00
Leigh Dunn	Psychology	FAS	Is background music distracting	1,469.00
Farron Wielinga	Psychology	FAS	Female Perpetrators of Intimate Partner Violence	1,500.00
Phillip Swallow	Political Science	FAS	Environmental conflicts and the extractive imperative in Ecuador	2,765.00
Harlee Courtepatte	Computer Science	FAS	Smart Monitoring of Irrigation Systems for the Reduction of Water Consumption	2,933.26
Jessica Brown	Biological Sciences	FAS	Characterization of neuronal changes in GDF11 mutant <i>Danio rerio</i>	2,990.20
Alexandre Caouette	Biological Sciences	FAS	Stratigraphy of the Western Arctic Gateway - SWAG	2,997.00
Brendan Gluth	Comp Sci/Engineering	FAS	Development of Immersive Virtual Reality through the manipulation of objects using a Leap Motion Sensor	3,000.00
Hamdi Issawi	Communication	FFAC	Tiputini: Science writing on location in the Amazon rainforest	3,000.00
Harry Chauhan	Comp Sci/Engineering	FAS	Categorization of problem solving techniques based on the perception and manipulation of data	3,000.00
Mahir Jarif	Comp Sci/Engineering	FAS	Developing a robust smart paddle sensor system to study paddle dynamics	3,000.00
Paige Goodman	Arts/Cultural Mgmt	FFAC	Women in VR	3,000.00
Spencer Killen	Computer Science	FAS	Comparing Transit Prediction Algorithms using ETS's Transit data	3,000.00
Susan Heritage	Psychology	FAS	Effects of the H1 Antagonist Chlorpheniramine on Anxiety in Zebrafish	3,000.00
<b>Total</b>				<b>39,491.08</b>