

Undergraduate Research Projects						
Student Name	Advisor	Project	Semester or Year long	Travel	Salary	Total
Kory Parker	Jacob Hornby	Multi-drug resistant Candida auris	Year	\$ -	\$ 3,840.00	\$ 3,840.00
Janice Aylward	Matt Brady	Urban noise and song birds	year	\$ -	\$ 1,000.00	\$ 1,000.00
Ashley Hays	Matt Brady	Urban noise and song birds	year	\$ 243.00	\$ 1,000.00	\$ 1,243.00
Rayanna Grove	Mike Edgehouse	Snake head morphology	year	\$ -	\$ 1,040.00	\$ 1,040.00
Ethan Crane	Leigh Latta	Phonon vibrations and <i>Daphnia</i>	year	\$ -	\$ 1,000.00	\$ 1,000.00
Rhegan McGregor	Leigh Latta/Nancy Johnston	Antimicrobial Arborvitae	year	\$ -	\$ 2,100.00	\$ 2,100.00
Robert Roth	Mike Edgehouse	Genetics and snake head morphology	year	\$ -	\$ 1,040.00	\$ 1,040.00
Tristan Olsen	Heather Moon	Data Analytics	year	\$ -	\$ 3,200.00	\$ 3,200.00
Rachel Sila	Heather Moon	Image Analysis algorithm	year	\$ -	\$ 3,200.00	\$ 3,200.00
Laurel Nunez	Nancy Johnston	Atmospheric Benzene	semester	\$ -	\$ 2,400.00	\$ 2,400.00
Phillip Scott	Nancy Johnston	Air/Water VOCs	year	\$ -	\$ 1,960.00	\$ 1,960.00
DeLaney Jones	Seth Long	Computer Assisted Seg tool	semester	\$ -	\$ 1,400.00	\$ 1,400.00
Rhiana Fox	Heather Moon	NPO and Data Analytics	year	\$ -	\$ 3,200.00	\$ 3,200.00
Jared Simons	Charles Addo-Quaye	DNA damage and mutation errors	semester	\$ -	\$ 1,600.00	\$ 1,600.00
					SUB-TOTAL	\$ 28,223.00
HERC Supplemental Funds [used to develop research modules in courses]						
Faculty/ TA name	Advisor	Project	Semester or Year long	Travel	Salary + fringe	Total
Heather Moon	Math 386	develop research module for Modern Geometry	semester	\$ -	\$ 1,815.00	\$ 1,815.00
Jenni Light	GIS 481	develop research module for Digital Remote Sensing	semester	\$ -	\$ 1,815.00	\$ 1,815.00
Eric Stoffregen	BIOL 341	develop research module Genetics	semester	\$ -	\$ 1,815.00	\$ 1,815.00
Seth Long	BIOF 350	develop research module Image Analysis	semester	\$ -	\$ 1,815.00	\$ 1,815.00
					SUB-TOTAL	\$ 7,260.00
					TOTAL	\$ 35,483.00