

FY17 HERC Undergraduate Research: Lewis-Clark State College								
Student (s)	Student Major	Project Summary	Project Amount	Stipend	Supplies	Travel	Faculty PI	Dissemination
Hannah Uhlenkott, Jessie	Exercise Science	The effects of plyometric training on knee flexion angles	1,081	300	732	49	Jessica Savage	Poster- American College of Sports Medicine
Delaney Jones	Computer Science/Bio	Merging in Mouse Eyes- Investigating Retinal Neurons	2,000	2,000			Seth Long	Poster- ICUR and Idaho
Kory Parker	Biology	Morphological and growth characteristics of <i>Candida auris</i> and potential antifungal compounds against	5,025	4,200	825		Jacob Hornby	Presentation- LCSC research syposium; Poster- ICUR
Sarah Eberle	Biology	The effect of spontaneous mutations on neural function	2,600	2,100	500		Leigh Latta	Poster- ICUR and Idaho INBRE
Brian Grimm	Chemistry	Analysis of Volatile Organic and Sulfur Compunds in the air	5,700	2,700	2,800	200	Nancy Johnston	Poster- ICUR
Rayanna Grove	Biology	Relative Effects of genetics to snake head morphology	3,594	2,160	382	1,052	Mike Edgehouse	Ongoing- summary report; ICUR summer 2019
Presentation Materials								
Totals			20,000	13,460	5,239	1,301		

Other outcomes
Professional school admittance: Jessie (OT), Hannah and Kendall (PT)
Current student- offer to work on data set from NASA consultant firm
University of Nebraska. Summer REU at University of Nebraska
Current student- interviewing at Dental Schools
MS in Environmental Engineering at WSU
Current student