

2018-19 SERSCA Mini-Grants Awarded					
Name		Academic Program	Degree Objective	Faculty Mentor	Proposal Title
Hannah	Abramson	English	MA	John Wittman	Contract Grading and Student Attitudes about Writing
Saul	Acevedo	Fine Arts	BA	Martin Azevedo	BFA Critical Concepts
Aneeka	Ahmed	Educational Counseling	MA	Mira Mayer	Traumatic Effects of Abuse on Children
Seth	Allen	Communications	BA	Michael Tumolo	Communication in Music
Brenda	Barron	Art	BA	David Olivant	Exploring Paint and Textures
Monica	Calderon	Psychology	BA	Grace Paradis	Relationship between Traumatic Events and the Emotional Stroop Task in Women and Minority Groups
Baylee	Chance	Psychology	BA	Victor Luevano	Attachment and Attraction to Humor Styles
Anthony	Darretta	Biology	BS	Sarah Bissonnette	The Effect of Microbiome Profiles on the Foraging Effort of California Ground Squirrels
Elizabeth	Davies	Art	BA	Susan Stephenson	Honors Program Mural
Madeline	DeLoria	Genetic Counseling	MS	Janey Youngblom	Experiences of Women Receiving Failed Non-Invasive Prenatal Testing (NIPT) Results
Reena	Dhaliwal	Genetic Counseling	MS	James Youngblom	Factors in Decision-making of Women who have Considered Mosaic Embryo Transfer After Mosaic PGT-A results
Alyssa	Dye	Psychology	MA	Kurt Baker	Paternal Perinatal Depression: Barriers to Treatment and the Influence of Partner and Social Support on Help-seeking Behaviors.
Brian	Eam	Computer Science	BS	Dae Hee Kim	An Investigation of the Security Infrastructure of Commercial Drone Technology
Harjot	Ghuman	Biology	BS	Shane Phillips	Spectroelectrochemistry in Freebase Corrole
Jose	Godinez	Chemistry	BS	Elivin Aleman	Single Molecule Fluorescence Approach to Study the Repair Mechanism of T4 endo V in UV Damaged DNA
Ashley	Greer	Psychology	MA	Katie Wiskow	Further Investigation of Continuous and Discontinuous Data Collection Methods During Discrete Final Training
Vanessa	Hernandez	Computer Science	BS	Elvin Aleman	Characterization of Free-Base Corrole
Jacklyn	Heslop	English	MA	Paula Barrington-Schm	Promoting Peer Tutoring: Creating Spaces for Professional Development and Collaboration
Krsytal	Hogan	Psychology	MS	Jessica Lambert	Childhood Trauma and Adult Romantic Relationships
Rajnee	Johal	Biology	BS	Jennifer Cooper	Influence Of Genome Wide Heterozygosity On Fluctuating Asymmetry, Parasite Load, And Body Condition In The California Ground Squirrel
Evan	Jonson	Psychology	BA	Victor Luevano	Risk Aversion Behavior
Aliz	Leon	Chemistry	BS	Elvin Aleman	The Characterization of Free-Base Corrole
Wenhui	Liu	Business Administration	MBA	Xuehu Song	Analyzing the Efficiency and Productivity of Wholesale and Retail Companies in the Last 30 Years
Julissa	Loza	Fine Arts	BA	Daniel Edwards	Birth Control and Women.
Margaret	Lunt	Fine Arts	BA	Daniel Edwards	Printing Success
Furyal	Mahmood	Genetic Counseling	MS	Janey Youngblom	Newborn screening for Spinal Muscular Atrophy: U.S. Health-care providers' perspectives
Genna	Mashinchi	Psychology	BA	Kurt Baker	Therapist/Physician Impression Study
Paola	Nieto	Psychology	MA	Katie Wiskow	Comparing Adult Interaction and No Adult Interaction while Implementing the Good Behavior Game to Increase Physical Activity in Typically Developing Children during School Recess

Cassandra	Olivas	Biology & Computer Science	BS	Jennifer Cooper	Burrow Density and Distribution for the California Ground Squirrel
Jenna	Pablo	Psychology	BA	Victor Luevano	Attachment as a predictor of attraction to humor styles
Emiliann	Parga	Art	BA	Daniel Edwards	Experimental Upscale Installation
Ross	Parsons	Fine Arts	BA	Daniel Edwards	Material Resources in BFA Painting Project
Nahrin	Pireh	Biology	BS	Jamila Newton	Study Cancer Radiation Therapy Affects
Raymond	Quinones	Biology	BS	Jamila Newton	Exploring Neurological Gene Expression
Christopher	Rodriguez	Art	BA	Martin Azevedo	Squid (Pink) Print Exchange
Hayley	Simon	Art	BA	Jacob Weigel	Visual Narrative
Karen	Smithee	Art	Credential	Staci Scheiwiller	Painting for Non-Profit Donation
Daniel	Stoffel	Computer Science	BS	Thomas Carter	Practical Technopathy - Controlling Everyday Electronics With Brainwaves
Evan	Strope	Art	BA	Martin Azevedo	Squid Print Exchange
Daisy	Tapia	Genetic Counseling	MS	Janey Youngblom	Fabry Patients' Perspective on Multispecialty Clinics
Jennifer	Van Oostende	Fine Arts	BA	David Olivant	Photographic Emphasis on Gesture
Kevin	Webb	Biology	BS	Gonul Schara	Photo-physical Analysis of Free-Base Corrole
Meghan	Williams	Biology	BS	Jennifer Cooper	An analysis of the intestinal microbiota of California ground squirrels
Brittney	Young	Psychology	MA	Gina Cook	Language Development in Early Childhood: Associations with Socioeconomic Status, Parent Interactions, and Parents' Knowledge of Child Development