

Applicant First Name	Applicant Last Name	College	Department	Proposal Title
Drew	Thomasas	Arts and Letters	Study of Religion	Hinduism by Many Other Names: Yoga, Tourism, and Appropriation
Gregory	Keating	Arts and Letters	Linguistics & Asian/Middle Eastern Languages	Who was talking to the bartender? An eye-tracking study of relative clause attachment preferences in heritage Spanish speakers
Leandra	Merz	Arts and Letters	Geography	Participatory planning for human-wildlife coexistence in Zambia
Clark	Lundberg	Arts and Letters	Economics	Trade Costs and the Value of Relational Contracts
Esra	Tunc	Arts and Letters	Study of Religion	Automating Relationalities: The Technological Piety of Islamic Finance
Keith	Chan	Arts and Letters	Anthropology	Dimensions of Revelation: 3D Digitization of Mesoamerican Masks for Equity in Education
Total Applications Received from Sciences Faculty = 10; 6 funded (60% funding rate)				
Jeremy	Bernerth	Business	Management	Expected and Experienced Daily Justice, Emotions, and Counterproductive Work Behavior
Jessi	Rivin	Business	Management	The Power of Vulnerability: Disclosing Mental Health Challenges at Work
Tonni	Xia	Business	Accountancy	When Faith Fades, New Ventures Arise: Does Local Corporate Fraud Influence Investor Participation in the Cryptocurrency Market?
Ran	Zhao	Business	Finance	Information in Disclosing Emerging Technologies: Evidence from AI Disclosure
Hossein	Shirazi	Business	MIS	AI-Powered Insights: Utilizing LLMs for Tailored Consultations on ADHD Workplace Challenges
Total Applications Received from Fowler Faculty = 8; Five funded (62.5% funding rate)				
marcela	polanco	Education	Counseling and School Psychology	Training bilingual supervisors in family therapy: Bilingual and decolonial supervision
Brittany	Marshall	Education	Teacher Education	How Making an Honors Course More Equitable Helped Cultivate Black Girl Students' Positive Mathematics Identity
Vanessa	Placeres	Education	Counseling and School Psychology	The Implementation and Evaluation of the Black Student Achievement Plan: One Districts Attempt to Close the Opportunity Gap for Black Learners
Rachael	Stewart	Education	Educational Leadership	Conscious Inclusion: A Mindful Framework for DEI
Total Applications Received from Sciences Faculty = 4; Four funded (100% funding rate)				
Juhyeon	Bae	Engineering	CCEE	Semi-automated teleoperation for safer and more precise construction excavation

Luca	Carmignani	Engineering	Mechanical Engineering	Ember Ignition of Coast Live Oak Leaves
Tong	Huang	Engineering	Electrical and Computer Engineering	Towards Fast Decentralized Frequency Regulation for Power-electronics-rich Microgrids: Theoretical Development and Hardware-in-the-loop (HiL) Validation
Gloria	Faraone	Engineering	CCEE	Damage characterization of reinforced concrete slabs during earthquakes
Zahra	Nili Ahmadabadi	Engineering	Mechanical Engineering	Collaborative object manipulation on rough terrains using multi-robot teams
Total Applications Received from Sciences Faculty = 9; Five funded (55.6% funding rate)				
Michelle	Weber Rawlins	Health and Human Services	ENS	Concussion care seeking among active-duty military service members: Utilizing a modified Delphi approach for survey development
Ashleigh	Johnson	Health and Human Services	ENS	Examining sports participation among rural youth: A national survey
Pedro Alonso	Colio	Health and Human Services	Nursing	Assessing the Incidence of Paroxysmal Atrial Fibrillation in Underserved Communities Post-Cryptogenic Stroke: Insights from Internal Loop Recorder Monitoring
Leonardo	Nogueira	Health and Human Services	ENS	Locomotor muscle susceptibility for eccentric exercise-induced muscle injury in cigarette smoke-exposed mice
Hatun	Zengin-Bolat kale	Health and Human Services	SLHS	Fight or Flight: Biobehavioral Stress Responses of Children Who Stutter in Everyday Communication
Susan	Driscoll	Health and Human Services	Nursing	Breast and Cervical Cancer Screening behaviors, predictors, and disparities among Asian American, Native Hawaiian, and Pacific Islanders living in Hawaii
Rebecca	Mattson	Health and Human Services	Nursing	Addressing Disenfranchised Reproductive Grief in the Immigrant Population in San Diego.
Nicolas	Lopez-Galvez	Health and Human Services	Public Health	Exploring the Path to Wellness: A Comprehensive Health Assessment of Long-Haul Truck Drivers and Associated Risk Factors
Total Applications Received from CHHS Faculty = 14; 8 funded (57.1% funding rate)				
Stephen	Jaime	Imperial Valley Campus	Nursing	The Lived Experience of Diabetes in a Rural Border Region
Weichen	Zhao	Imperial Valley Campus	Teacher Education	Validating the Universal Design for Learning – Mathematics Lesson Plan (UDL-MLP) Checklist: Lesson from UDL 3.0
Eleni	Gaveras	Imperial Valley Campus	Social Work	Piloting Adapted Life History Calendars to Understand LGBTQIA+ Youth Housing Insecurity Trajectories
Vannessa	Falcón Orta	Imperial Valley Campus	Teacher Education	Transborder Scholars Thriving Institute: Transforming Border-HSIs By Preparing Critically Conscious Border Educator
Mara	Cota	Imperial Valley Campus	Library	Community Curated Campus History Exhibit
Total Applications Received from Imperial Valley Faculty = 9; Five funded (55.6% funding rate)				

Iren	Tete	Professional Studies and Fine Arts	Art + Design	TOO____/NOT____ ENOUGH - Research and Sculptures Leading to a Solo Exhibition
Lourdes Miriam	Cueva Chacon	Professional Studies and Fine Arts	Journalism and Media Studies	Reportes from the South Bay: Chronicling Latinx Newsmaking
Yin	Yu	Professional Studies and Fine Arts	Art + Design	Develop a Mockup Structure of Multisensory Accessibility Design for Improving Inclusion and Equity of Human Sensory Experience in Built Environments
Kimberly	Kras	Professional Studies and Fine Arts	Public Affairs	Redefining Accountability: Assessing a New Circles of Support and Accountability Model for Sexual Offenders in San Diego
sondra	sherman	Professional Studies and Fine Arts	Art + Design	An Innocent Abroad_ Exhibition + Catalog
Jessica	McGaugh	Professional Studies and Fine Arts	Theater, Television, and Film	Womanhood: The Series Season 2, Women in STEM
Alana	Dillette	Professional Studies and Fine Arts	Hospitality and Tourism Management	Rooted: Reclaiming Stories of Black History Through Travel
Matthew	Savage	Professional Studies and Fine Arts	Communication	Nutrition lifestyle intervention for Hispanic & Latino Men with Prostate Cancer
Sandra Sun-Ah	Ponting	Professional Studies and Fine Arts	Hospitality and Tourism Management	Working towards new beginnings
Carlos	Castro	Professional Studies and Fine Arts	Art + Design	Carlos Castro Retrospective in Spain

Total Applications Received from PSFA Faculty = 16; 10 funded (62.5% funding rate)

Victoria	Delaney	Sciences	Mathematics and Statistics	Can Students Struggle Productively on Mathematics Tasks with Generative AI?
Naveen	Vaidya	Sciences	Mathematics and Statistics	Math-Model Informed Neural Network (MINN) for Dynamics of the Cystic Fibrosis Airway Microbiome
Kinsey	Brock	Sciences	Biology	Species from feces: training students in genetic data generation and analysis to create compelling preliminary data for a NSF grant
Juan	Hu	Sciences	Chemistry	Investigating Membrane Composition in Liposomal Permeation Measurement Assays
Carrie	House	Sciences	Biology	Obesogens in adipocyte function and breast cancer progression
Hajar	Homayouni	Sciences	Computer Science	Advanced Analysis of Cardiovascular Research Using Large Language Models
Tristen	Inagaki	Sciences	Psychology	Exploring the effect of support-giving on health and educational attainment: a skin-deep resilience perspective
Shangping	Ren	Sciences	Computer Science	Develop an AI-Powered Personalized System for Real-Time Monitoring and Assessment of Raynaud's Syndrome Severity

Total Applications Received from Sciences Faculty = 15; 8 funded (53.3% funding rate)

Total Applications Received from Faculty = 87; 51 funded (58.6% funding rate)