

Applicant First	Applicant Last Name	College or Unit (e.g...	Applicant Department	Title
Keavy	McFadden	Arts and Letters	Geography	Schools at the Front Line: Educator Coalitions, Climate Justice, and Urban Governance
Jess	Whatcott	Arts and Letters	Women's, Gender, and Sexuality Studies	Wounds in the Borderlands: Disability and US Immigration Policy
Quazi	Shahriar	Arts and Letters	Economics	Biased Information and Voter Decision-Making: Understanding How Competition and Regulation Shape the Truth
Total Applications Received from Sciences Faculty = 9; 3 funded (33% funding rate)				
Zeyu	Ou	Business	Charles W. Lamden School of Accountancy	The Effect of Private Equity Investments in Accounting Industry
Morteza	Safaei Pour	Business	Management Information Systems	Sustaining Assurance Integrity in AI-Augmented Software Development: A Polycentric Framework for Responsible AI
Ning	Tang	Business	Finance Department	Unpacking Corporate Response Strategies to Negative Earnings: An Interdisciplinary Approach
Chi	Wan	Business	Finance Department	The Digital Wordsmith: AI Assisted Disclosures and Crowdfunding Success
Total Applications Received from Sciences Faculty = 11; 4 funded (36% funding rate)				
Hsien-Chang	Lin	Education	Child and Family Development	Social Media Strategies for Shaping Attitudes Towards E-cigarette among Young Adults: An Experimental Study of Message Effects in Competitive Messaging Environment
Afarin	Rajaei	Education	Counseling & School Psychology	Developing an AI Literacy Curriculum for Graduate Training in Mental Health Professions
Brittany	Glover	Education	Counseling and School Psychology	Project S.U.P.E.R.V.I.S.E.: Strengthening Understanding, Practice, Equity, and Responsiveness via Inclusive Supervision Education
Rachel	Haine-Schlagel	Education	Child and Family Development	Building a Bridge: Fostering Individualized and Respectful Communication between Early Childhood Educators and Families about Child Developmental Concerns and Differences
Total Applications Received from Sciences Faculty = 11; 4 funded (36% funding rate)				
Flavio	Ponzina	Engineering	Electrical and Computer Engineering	Multi-constraint Hardware-Software co-optimization of In-Memory Hyperdimensional Computing for Edge AI
Althaf	Shajihan	Engineering	Civil, Construction, and Environmental Engineering	Semi-Supervised Physics-Informed Neural Networks for Structural Response Prediction and Model Updating
Ignacio	Sepulveda	Engineering	Civil, Construction and Environmental Engineering	TRIDENT: Tides and Rivers Influencing the Dynamic Evolution of Nearshore Tsunamis
Tong	Huang	Engineering	Electrical and Computer Engineering	Harnessing Grid-Edge Distributed Energy Resources for Inertia Ancillary Services
Total Applications Received from Sciences Faculty = 11; 4 funded (36% funding rate)				
Claire	Kissell	Health and Human Services	Exercise and Nutritional Sciences	Sympathetic Overactivity in Habitual E-cigarette Users
Aram	Kim	Health and Human Services	Exercise and Nutritional Sciences	Multidimensional aspects of fatigue during whole-body movements: A feasibility study
Kaye	Wang	Health and Human Services	Speech Language and Hearing Sciences	Using Nicotinic Therapies to Ameliorate Tinnitus and Related Central Hyperactivities
Leonardo	Nogueira	Health and Human Services	Exercise and Nutritional Sciences	Prolonged force recovery from fatiguing exercise in a mouse model of chronic pulmonary inflammation.
Daniel	Cannon	Health and Human Services	Exercise and Nutritional Sciences	Exercise-induced muscle damage, the power-velocity relationship, and pulmonary function in people with and without asthma
Benjamin	Aceves	Health and Human Services	Public Health	DEVELOPING A COMMUNITY-CLINICAL LINKAGE INTERVENTION LEVERAGING MOBILE HEALTH CLINICS SERVING RURAL COMMUNITY IN SAN DIEGO COUNTY
Teresa	Girolamo	Health and Human Services	Speech, Language, and Hearing Sciences	Longitudinal language development in autistic adolescents and young adults: A pilot study
Frankie	Wade	Health and Human Services	Exercise and Nutritional Sciences	Control of locomotion when exposed to environmental threats
Corinne	McDaniels-Davidson	Health and Human Services	Public Health	Implementation Readiness - Cervical Cancer Self Collection in a Primary Care Safety Net Setting
Total Applications Received from Sciences Faculty =20; 9 funded (45% funding rate)				

Applicant First	Applicant Last Name	College or Unit (e.g...	Applicant Department	Title
Sungjin	Lee	Imperial Valley Campus	Professional Studies	From Checkout to Clicks: Digital Transformation of SNAP and Its Impact on Food Security and Nutrition for Older Adults
Rodolfo	Cortes Barragan	Imperial Valley Campus	Psychology	Parents' positive emotions and children's behavior: An intervention on parents to boost children's prosociality
Total Applications Received from Sciences Faculty = 5; 2 funded (40% funding rate)				
Katherine	Holvoet	Library	University Library	SDSU Sustainability Institutional and Educational Materials Repository
Total Applications Received from Sciences Faculty = 3; 1 funded (33% funding rate)				
Carlton	Daniel	Professional Studies and Fine A	Television, Film, and New Media	On-Set Production: A Creative Research Initiative in Experiential Filmmaking
Valerie	Stahl	Professional Studies and Fine A	Public Affairs	Planning LAnd use and Neighborhood zoning for young Breast Cancer Prevention (PLAN-yBCP)
Kerianne	Quick	Professional Studies and Fine A	Art and Design	Electro Fruit Patinas for Non-Ferrous Metals
Yin	Yu	Professional Studies and Fine A	Art and Design	Poly-KÖ: The Aesthetics of Perception, Sensation, and Learning
Total Applications Received from Sciences Faculty = 13; 4 funded (31% funding rate)				
Ricky	Pope	SA+CD	Faculty Advancement/Undergraduate Studies	Scaling the Homebase Approach through Service-Learning & Peer Mentorship: A Pilot to Enhance Mental Health and Well-Being from College to Grades 6–12
Total Applications Received from Sciences Faculty = 1; 1 funded (100% funding rate)				
Tao	Xie	Sciences	Computer Science	Developing An In-Storage File System for Computational SSDs
Kristen	Wells	Sciences	Psychology	Developing a New Medication Monitoring System for Metastatic Breast Cancer Survivors on Oral Anti-Cancer Medications
Victoria	Delaney	Sciences	Mathematics and Statistics	Exploring Information Validity during Mathematical Problem Solving with ChatGPT
Jianshu	Liu	Sciences	Computer Science	Developing an Agentic Digital Twin Platform to Engage Students in Computer Systems Research and Education
Dustin	Thoman	Sciences	Psychology	Understanding faculty science assimilation beliefs
Total Applications Received from Sciences Faculty = 14; 5 funded (36% funding rate)				
Total Applications Received from Faculty = 98; 37 funded (37.8% funding rate)				