

College	Department	Applicant	Title
CAL	Rhetoric and Writing Studies	Sheppard, Jennifer	Bridging the Gap: Experiential Learning and Navigating the Writerly Transition from Student to Professional
CAL	Classics & Humanities	Soljour, Kishauna	Noir(e) Not Black: French Postcolonial Migration & the Politics of African Identity
CAL	History	Borah, Abikal	Violence of the Wretched: Origins of the Durban Riots of 1949
CAL	Economics	Lee, Kangoh	The Repeal of Net Neutrality and Broadband Equity
CAL	History	Penrose, Walter	The Ancient Greek Stereotype of the Asian Matriarch
CAL	Spanish and Portuguese	Alamillo, Rosalva	What is the Social Positionality of Spanish Heritage Speakers in a Border Space?
CAL	Economics	Lundberg, Clark	Innovation, Environmental Externalities and Optimal Regulation
CAL	Economics	Liang, Yang	The Effect of Hospital Care Access on SSI/SSDI Participation
CAL	Political Science	Kim, Jaeyoung	The Rise and Fall of Status-Seekers: Status, Strategy, and International Political Change in East Asia
CAL	Department of Economics	Zhu, Julia Li	Comparative Immigration Policies and the Resource Effects of International Students in U.S. Higher Education
CAL	European Studies	Rebien, Kristin	Writing Europe in German: Literary Border-Crossings since 1945
CAL	Study of Religion	Tunc, Esra	Communal Relationality and Interpreting Zakat Recipients
CAL	Women's Gender and Sexuality Studies	Knott, Christine	Seafood Processing Workers Ecological Knowledge of Fish Stocks Changes Due to Climate Change: A Dutch Harbor Citizen Science FPAR Case Study
CAL	European Studies	Sago, Kylie	Revising Race: Literary Adaptation and the French Empire
CAL	History	Kazemi, Ranin	The Making of the First Revolutionary Movement in Modern Iran, 1850-1892
Funding Rate: 15 Funded Applications/15 Applications Submitted (100% Funding Rate)			
EDU	Special Education	Collins, Lauren	Bridging Research Gaps in Emotional and Behavioral Disorders: A Systematic Review and Editorial Contribution to Special Education
EDU	School of Teacher Education	Marshall, Brittany L.	"I want them to see their magic!" Instructional Practices that help cultivate strong mathematics identities in Black girls and other students from intentionally marginalized communities
EDU	Teacher Education	Vaughn, Meredith	Advancing Partnership to Transform Elementary Science Teacher Preparation
EDU	School of Teacher Education	Schenkel, Kathleen	Building Teacher's Critical Science Agency Pedagogy Towards Justice
EDU	Counseling and School Psychology	Sanchez Lizardi, Patricia	Development of an Advanced Certificate in Bilingual School Psychology
EDU	Counseling and School Psychology	Glover, Brittany	Preparing School Counselors to Serve Students with Disabilities
Funding Rate: 6 Funded Applications/6 Applications Submitted (100% Funding Rate)			
ENG	Mechanical Engineering	Kang, John	Real-Time Defect Detection for Laser Powder Bed Fusion using Multi-Sensor and Physics-Informed Deep Learning
ENG	Electrical and Computer Engineering	Xie, Junfei	Assigned Time to Achieve Multiple Research Goals
Funding Rate: 2 Funded Applications/2 Applications Submitted (100% Funding Rate)			
HHS	Speech, Language & Hearing Sciences	Girolamo, Teresa	Communication outcomes in minoritized autistic youth: A preliminary quantitative intersectional analysis
HHS	School of Public Health	Ni, Yu	The Joint Effects of Outdoor and Indoor Air Pollution, and Diet on Cardiovascular Aging and Events in Hispanic/Latino Community
HHS	School of Public Health	Stigler Granados, Paula	Expanding Research on Tijuana River Pollution and Chagas Disease: Building Capacity for Future Grant Applications and Impactful Interventions
HHS	SPH	Storholm, Erik	Bring PrEP Well to Scale: Establishing the Efficacy and Scalability of a Multicomponent Community-led PrEP Program in a Trans-led Community Organization
HHS	School of Public Health	Reed, Elizabeth	Grant submission to support a full-scale trial of Girls Invest: A Mobile-Enabled Economic Empowerment Intervention for Girls in Nigeria
HHS	Physical Therapy	Monroe, Katrina	Adaptation and Implementation of an Evidence-based Intervention for Medically Underserved Individuals with Chronic Spine Pain in a Federally Qualified Health Center
Funding Rate: 6 Funded Applications/6 Applications Submitted (100% Funding Rate)			
IV	Spanish	Ramirez, Juan	Corridos Tumbados: From Mexican Regional Music to Global Mexican Music.
IV	School of Teacher Education/Division of Education-IV	Zhao, Weichen	Increasing Access to Mathematics: Redesign of Instructional Activities Through the Universal Design for Learning
IV	Division of Arts and Sciences	Tang, Tingting	Investigating stream network connectivity on population persistence
IV	Spanish	Altamirano, Magdalena	Women and Textile Work in Sixteenth and Seventeenth-century Spanish Literature
IV	Division of Arts and Sciences	Qin, Huan	Advancing a Continuing Study: Machine Learning Applications in Number Theory and Cryptography
IV	Division of Education	Falcón Orta, Vannessa	Book Prospectus and Manuscript Preparation
Funding Rate: 6 Funded Applications/6 Applications Submitted (100% Funding Rate)			
PSFA	School of Music and Dance - Music Education	Gee, Jennifer	Investigating Support Systems and Resources for Classroom Management in K-12 Music Education
PSFA	School of Journalism and Media Studies	Hu, Xiaohan	Artificial Intelligence in Advertising
PSFA	School of Communication	Chen, Yea-Wen	Communicating Taoist Family Spirituality and Politics of Belonging and Resistance in Taiwan

PSFA	School of Public Affairs	Trejbalova, Tereza	Navy Brig Tutoring Program & Research Project
PSFA	Public Affairs	Kras, Kimberly	From Policy to Practice: Unraveling California's Sentencing Reform Landscape
PSFA	School of Art and Design	Yu, Yin	Develop a Mockup Structure of Multisensory Accessibility Design for Improving Inclusion and Equity of Human Sensory Experience in Built Environments
PSFA	School of Journalism and Media Studies	Cueva Chacon, Lourdes Miriam	Collaborative Journalism in Latin America
PSFA	School of Journalism and Media Studies	Han, Ji Yoon	Exploring User Perceptions and Engagement with AI Mental Health Chatbots: The Role of Design and Personal Characteristics
PSFA	School of Public Affairs	Jose, Justina	Examining the impact of state monitoring on local government finances

Funding Rate: 9 Funded Applications/9 Applications Submitted (100% Funding Rate)

SCI	Math and Statistics	Liao, Xiyue	Comprehensive Model and Variable Selection in Big Data
SCI	Computer Science	Zhang, Xin	A Closed-Loop Framework for Safe and Transparent Offline Reinforcement Learning Using Human and AI-Generated Data
SCI	Department of Chemistry and Biochemistry	Mao, Yuezhi	Modeling fluorescence in biological systems with the aid of machine learning
SCI	Computer Science	Homayouni, Hajar	NSF CAREER Proposal Development: A Comprehensive Framework for Data Quality Assurance
SCI	Biology	Zuniga, Cristal	NSF/BIO SYNTHETIC MICROBIAL COMMUNITIES: Genome-Scale Modeling of Chemotaxis in Phytoplankton Microbial Communities
SCI	Psychology	Horvath, Keith	The development and pilot test of a cancer screening intervention for gender expansive adults.
SCI	Computer Science	Donyanavard, Bryan	3D Mapping as an Edge Service
SCI	Biology	Capelson, Maya	Regulation of chromosome-wide expression by a novel restraining pathway
SCI	Mathematics and Statistics	Vaidya, Naveen	Math-model Informed Neural Networks (MINN) for Infectious Diseases
SCI	Department of Mathematics and Statistics	Nguyen, Nguyen-Truc-Dao	Optimization Research, Data Science Curriculum Development, and External Grant Applications for Student Support
SCI	Physics	Behura, Sanjay	Photophysics of Quantum Materials Research at SDSU

Funding Rate: 11 Funded Applications/11 Applications Submitted (100% Funding Rate)

Overall funding rate: 62 Funded Applications / 62 Applications Submitted (100% Funding Rate)