

Office of Research & Sponsored Programs Grant and Contract Submissions 7/1/2021 through 6/30/2022

Academic Affairs				
Department	Faculty/PI	Funding Agency	Project Title	Status
			CaliforniansForAll College Service	
Academic Affairs	Richard Ogle	California Volunteers	Fellowship	Awarded
			Sustainability and the Circular Economy	
Academic Affairs	Kari Knutson Miller	100,000 Strong in the Americas	- Regional and Global Applications	Submitted
College of Arts, Humanitie	es and Social Sciences			
Department	Faculty/PI	Funding Agency	Project Title	Status
		United States Department of	Developing the Next Generation of	
Agriculture	Oluwarotimi Odeh	Agriculture (USDA)	Agribusiness Entrepreneurs	Submitted
Anthropology, Geography,			Media Production Training for Merced	
and Ethnic Studies	Steve Arounsack	Merced County	County	Awarded
Anthropology, Geography,				
and Ethnic Studies	Ellen Bell	US Department of Education	McNair Scholars Program	Submitted
Anthropology, Geography,				
and Ethnic Studies	Debra Bolter	National Science Foundation	The Paleodemography of Homo naledi	Submitted
Anthropology, Geography,				
and Ethnic Studies	Debra Bolter	Wenner-Gren Foundation	Wenner-Gren Workshop	Submitted
Anthropology, Geography,		Tobacco-Related Disease Research	CA Endgame Warriors: Creating a	
and Ethnic Studies	Jose Diaz-Garayua	Program (TRDRP)	Tobacco-Free San Joaquin Valley	Awarded
Anthropology, Geography,				
and Ethnic Studies	Elizabeth Greathouse	Department of Water Resources	CCIC Department of Water Resources	Awarded
Sociology and Gender				
Studies	Betsy Eudey	CSU Office of the Chancellor	OCS 2022-23 Proposal CSU Stanislaus	Awarded
College of Education, Kine	esiology, and Social Wor	k		
Department	Faculty/PI	Funding Agency	Project Title	Status
			Collaborative Research: Racial Equity:	
			Addressing the Convergence of Debt	
Advanced Studies in			and Advisement Practices Limiting	
Education	Devon Graves	Utah State University (NSF Prime)	Diversification of the Professoriate	Submitted

Advanced Studies in			CERC TUSD Professional	
Education	Anysia Mayer	Turlock Unified School District	Development DEI	Awarded
Advanced Studies in			CERC TUSD Professional	
Education	Anysia Mayer	Turlock Unified School District	Development Ethnic Studies	Awarded
Advanced Studies in	Virginia Montero		Activation of Cultural Understanding,	
Education	Hernandez	National Science Foundation	Tools, and Empowerment (ACUTE)	Submitted
			Influence of emerging alternative	
		Tobacco-Related Disease Research	products on transitions in nicotine and	
Kinesiology	Wura Jacobs	Program (TRDRP)	cannabis product use	Submitted
			GVWP: Elementary and Secondary	
		University of California, Santa	School Emergency Relief (ESSER)	
Liberal Studies	Brett Ashmun	Barbara	Funds	Awarded
			GVWP: Expanding the Impact of	
			Teacher Leaders and Site Knowledge	
Liberal Studies	Brett Ashmun	National Writing Project	through the Write Now Teacher Studio	Awarded
			Cultivating Cultural Awareness and	
			Global Consciousness through	
			Internationalization and Decolonization	
Social Work	Sevaughn Banks	Council on Social Work Education	of Social Work Curriculum	Awarded
Social Work	John A. Garcia	UC Berkeley	CalSWEC Title IV-E 2021-22	Awarded
			Course Redesign for Equity, Data-	
Social Work	Shradha Tibrewal	CSU Office of the Chancellor	informed, Inclusive Teaching (CREDIT)	Submitted
		Stanislaus County Office of	SCOE ARCHES and Stan State TRRP and	
Teacher Education	Oddmund Myhre	Education	MSTI Tutoring Programs 2020-2021	Awarded
Teacher Education	Oddmund Myhre	Office of the Chancellor	2021-2022 MSTI	Awarded
		University of California, Santa		
Teacher Education	Oddmund Myhre	Barbara	CSMP-ESSA	Submitted
		University of California, Santa		
Teacher Education	Oddmund Myhre	Barbara	CSMP-STATE	Submitted
Teacher Education	Noelle Won	Turlock Unified School District	Teacher Residency with TUSD Year 3	Awarded
			Teacher Residency Capacity Grant with	
Teacher Education	Noelle Won	Ceres Unified School District	Ceres Unified School District	Awarded
Teacher Education	Noelle Won	Turlock Unified School District	Teacher Residency with TUSD Year 4	Submitted
College of Science				
Department	Faculty/PI	Funding Agency	Project Title	Status
			Social Tools for Bio: Communities of	
Biological Sciences	Matthew Cover	California Education Learning Lab	Practice	Awarded
0			Westervelt Task Order 10,	
Biological Sciences	Brian Cypher	Westervelt Ecological Services	Augmentation #2	Awarded

			Response of San Joaquin Kit Foxes to Road Construction Project Sites:	
		California Department of	Mitigation Strategies to Minimize	
Biological Sciences	Brian Cypher	Transportation (Caltrans)	Project Delays and Impacts	Awarded
Biological Sciences	Brian Cypher	Bureau of Land Management	BLM CA Carrizo Kit Fox Conservation	Awarded
		Arthur L. & Elaine V. Johnson	Protecting Endangered San Joaquin Kit	
Biological Sciences	Brian Cypher	Foundation	Foxes from Sarcoptic Mange II	Awarded
Biological Sciences	Brian Cypher	H.T. Harvey & Associates	HSR Fresno to Bakersfield	Awarded
		·	Panoche Valley Solar Project - Task	
Biological Sciences	Brian Cypher	Con Edison Development	Order 5	Awarded
			Walker Lindsay Trust Parcels Surveys	
Biological Sciences	Brian Cypher	Westervelt Ecological Services	North	Awarded
			Walker Lindsay Trust Parcels Surveys	
Biological Sciences	Brian Cypher	Westervelt Ecological Services	South	Awarded
			Collaborative Research: Assessing	
			Mathematical Sensemaking in Science	
Biological Sciences	Michael Fleming	National Science Foundation	(AMaSS)	Submitted
			Autograding assessments in computer	
Computer Science	Ayat Hatem	CSU Office of the Chancellor	science courses for reducing DFW rate	Submitted
Computer Science	Melanie Martin	University Enterprises, Inc.	LSAMP Chancellor's Office	Awarded
Computer Science	Melanie Martin	University Enterprises, Inc.	LSAMP NSF Subaward	Awarded
			NSF S-STEM Scholars Program:	
			Enhancing Career and Academic	
			Pathways for Academically Talented	
			Students with Financial Need through	
			Accessible and High-Quality Education	
			leveraging CAHSI Evidence-Based	
Computer Science	Melanie Martin	National Science Foundation	Educational Practices	Submitted
		California Department of Education	SEED-CS: <u>Supporting Effective Educator</u>	
		(sub from San Francisco State	<u>Development in Computer Science in</u>	
Computer Science	Megan Thomas	University)	California	Submitted
			Collaborative Research: REU-Site:	
Mathematics	JungHa An	National Science Foundation	Research Experiences in Data Science	Submitted
			College Algebra: A Mastery-]
Mathematics	Michael Bice	California Education Learning Lab	Based Grading Approach	Awarded
Mathematics	Heather Coughlin	California Mathematics Project	CSMP - ESSA	Submitted
Mathematics	Heather Coughlin	California Mathematics Project	CSMP - State	Submitted
			NSF Collaborative: M2S2 Track 3	
Mathematics	Jessica De Silva	National Science Foundation	Planning Grant	Awarded

			NSF LEAPS-MPS: Searching for Erdös-	
Mathematics	Jessica De Silva	National Science Foundation	Ko-Rado Graphs	Awarded
THE CONTROLLED			NSF IUSE Collaborative: Socially	
Mathematics	Jessica De Silva	National Science Foundation	Contextualized Calculus	Submitted
		San Joaquin County Behavioral		
Nursing	Carolyn Martin	Health Services	Wellness WORK!s 2022-23	Awarded
	·	Office of Statewide Health Planning		
Nursing	Carolyn Martin	& Development	Song Brown FNP/PA	Awarded
		·	Eliminating Racial Discrimination in	
		Foundation of California	Health Care Through the	
Nursing	Sherry Roper	Community Colleges	Transformation of Nursing Education	Submitted
		Health Resources & Services	HRSA Public Health Scholarship	
Nursing	Ritem Sandhu	Administration (HRSA)	Program	Submitted
		California Healthcare Workforce	Song Brown Capitation Grant 2022-	
Nursing	Debra Tavernier	Policy Commission	2024	Awarded
			Establishing a diverse community of	
			expert Rubin Observatory users	
Physics, Physical Sciences &			throughout the California State	
Geology	Brian Morsony	National Science Foundation	University System	Awarded
			Engaging undergraduate inquiry and	
			research in atmospheric sciences with	
Physics, Physical Sciences &			NASA instrumentation at a minority	
Geology	Wing To	NASA	serving institution	Awarded
			Blending Online and In-Person Active	
Physics, Physical Sciences &			Learning (BOIPAL) in Introductory	
Geology	Wing To	CSU Office of the Chancellor	Courses in STEM (IC-STEM)	Submitted
Student Affairs				
Department	Faculty/PI	Funding Agency	Project Title	Status
			HACU Grow with Google (HSIs): Career	
			Readiness Program Micro Grant	
Career Center	Julie Sedlemeyer	Google	Application	Awarded
Student Affairs	Carolina Alfaro	Office of the Chancellor	Male Success Initiative	Awarded
			California State University Project	
Student Affairs	Brandon Price	Office of the Chancellor	Rebound Consortium	Awarded