



**Office of Research & Sponsored Programs  
Grant and Contract Submissions  
7/1/2020 through 6/30/2021**

| <b>Academic Affairs</b>                                   |                   |  |  |           |
|---|-------------------|--|--|-----------|
| Department  | Faculty/PI        | Funding Agency                           | Project Title  | Status    |
| Academic Affairs  | Kimberly Greer    | California Volunteers                    | Civic Fellows Program at Stanislaus State  | Awarded   |
| Academic Affairs  | Erin Littlepage   | Stanislaus Community Foundation          | Stan with a Mentor (SWAM)  | Awarded   |
| <b>College of Arts, Humanities and Social Sciences</b>    |                   |  |  |           |
| Department  | Faculty/PI        | Funding Agency                           | Project Title  | Status    |
| Anthropology, Geography, and Ethnic Studies               | Ellen Bell        | National Endowment For The Humanities    | The Architectural Development of Temple 16 at the Classic period (400-825 CE) Maya center of Copan, Honduras | Awarded   |
| Anthropology, Geography, and Ethnic Studies               | Debra Bolter      | National Science Foundation              | The Ontogeny in <i>Homo naledi</i>   | Submitted |
| Anthropology, Geography, and Ethnic Studies               | Jose Diaz-Garayua | Stanislaus County Health Services Agency | Assessment of Infrastructure, Structured Activities, and Utilization of Parks: Analyzing Park Use            | Awarded   |
| Anthropology, Geography, and Ethnic Studies               | Jennifer Helzer   | 100,000 Strong in the Americas           | Empowerment through Comparative Participatory Mapping  | Submitted |
| CAHSS   | James Tuedio      | University of California                 | 2021-22 CSMP State California Global Education Project   | Submitted |
| CAHSS   | James Tuedio      | University of California                 | 2021-22 CSMP ESSA California Global Education Project  | Awarded   |
| <b>College of Education, Kinesiology, and Social Work</b> |                   |  |  |           |
| Department  | Faculty/PI        | Funding Agency                           | Project Title  | Status    |
| Advanced Studies in Education                             | Devon Graves      | Spencer Foundation                       | Black Community College Students: From Spatial Analysis to Case Study_                                       | Submitted |
| Kinesiology   | Wura Jacobs       | University of Southern California        | Vaping Nicotine and Cannabis Across Adolescence and Youth Adulthood  | Awarded   |
| Kinesiology   | Wura Jacobs       | NIH (Subaward from CSU Fullerton)        | Emerging ENDS and Cannabis product use/transitions in use  | Submitted |

|                           |                  |  |   |           |
|---------------------------|------------------|--|---|-----------|
| Liberal Studies           | Daniel Soodjinda | Office of the Chancellor                               | Quality Assurance for Blended and Online Courses  | Awarded   |
| Social Work               | John Garcia      | Merced County Department of Mental Health              | 2020-2023 Merced County Mental Health MSW Stipends  | Awarded   |
| Social Work               | John Garcia      | UC Berkeley  | CalSWEC Title IV-E 2020-21  | Awarded   |
| Social Work               | Sevaughn Banks   | National Endowment For The Humanities                  | A Workforce Collaboration between Social Work and Nursing that Prepares In-service Professionals to Strengthen Humanistic Health Care                     | Submitted |
| Teacher Education         | Oddmund Myhre    | Stockton Unified School District                       | GVWP -- Migrant Education Program   | Awarded   |
| Teacher Education         | Oddmund Myhre    | Office of the Chancellor                               | MSTI  | Awarded   |
| Teacher Education         | Oddmund Myhre    | Office of the Chancellor                               | MSTI STEM Challenge   | Awarded   |
| Teacher Education         | Oddmund Myhre    | National Writing Project                               | NWP Panda New Leaders Fellowship  | Awarded   |
| Teacher Education         | Noelle Won       | Turlock Unified School District                        | Turlock Residency Program Year 2  | Awarded   |
| Teacher Education         | Noelle Won       | Turlock Unified School District                        | Turlock Residency Program Year 2 Amendment 1  | Awarded   |
| Teacher Education         | Oddmund Myhre    | University of California                               | 2021-22 CSMP ESSA Great Valley Writing Program  | Awarded   |
| Teacher Education         | Oddmund Myhre    | University of California                               | 2021-22 CSMP State Great Valley Writing Program   | Awarded   |
| Teacher Education         | Oddmund Myhre    | Ripon Unified School District                          | GVWP -- Ripon USD Summer Writing Workshop   | Awarded   |
| <b>College of Science</b> |                  |  |   |           |
| Department                | Faculty/PI       | Funding Agency   | Project Title   | Status    |
| Biological Sciences       | Jennifer Cooper  | Western North American Naturalist                      | The Influence of Agricultural Food Subsidies and Genotype and On Health-Related Traits in California Ground Squirrels ( <i>Otospermophilus beecheyi</i> ) | Submitted |
| Biological Sciences       | Brian Cypher     | Arthur L. & Elaine V. Johnson Foundation               | Protecting Endangered San Joaquin Kit Foxes from Sarcoptic Mange  | Awarded   |
| Biological Sciences       | Brian Cypher     | Bureau of Land Management                              | BLM CA Carrizo Kit Fox Conservation   | Awarded   |
| Biological Sciences       | Brian Cypher     | California Department of Fish and Wildlife             | San Joaquin Kit Fox Metapopulation Viability Analysis Grant   | Awarded   |
| Biological Sciences       | Brian Cypher     | U.S. Department of the Interior, Bureau of Reclamation | Disease Risk to Conservation and Recovery of San Joaquin Kit Foxes: Mange Mitigation and Distemper Threat Assessment                                      | Awarded   |
| Biological Sciences       | Brian Cypher     | Westervelt Ecological Services                         | Species Surveys on the BV West Parcels, Kern County   | Submitted |

|                     |                     |   |   |           |
|---------------------|---------------------|---|---|-----------|
| Biological Sciences | Brian Cypher        | Con Edison Development                                      | Panoche Valley Solar Project - Task Order 4   | Awarded   |
| Biological Sciences | Brian Cypher        | Westervelt Ecological Services                              | Westervelt Task Order #9, Augmentation #1   | Awarded   |
| Biological Sciences | Brian Sardella      | Office of the Chancellor                                    | Spatiotemporal variation in thermal tolerance of California grunion embryos   | Submitted |
| Biological Sciences | Janey Youngblom     | HHMI  | HHMI's Inclusive Excellence 3 Learning Community  | Awarded   |
| Chemistry           | Amanpreet Manchanda | Society for Analytical Chemists                             | Thiol Functionalized Hollow Silica Nanotubes for Removal of Mercury (II)  | Awarded   |
| College of Science  | Iqbal Atwal         | US Department of Education                                  | Accelerated STEM Pathways through Internships, Research, and Engagement (ASPIRE)  | Pending   |
| College of Science  | Emily Lawrence      | US Department of Agriculture                                | Career Ready Ag Science (CARE-Ag Science)   | Awarded   |
| Computer Science    | Melanie Martin      | University Enterprises, Inc.                                | LSAMP Chancellor's Office   | Awarded   |
| Computer Science    | Melanie Martin      | University Enterprises, Inc.                                | LSAMP NSF Subaward  | Awarded   |
| Mathematics         | JungHa An           | National Science Foundation                                 | Collaborative Research: HDR DSC: Building Data Scientists from the Ground Up  | Submitted |
| Mathematics         | Heather Coughlin    | University of California/California Department of Education | California Mathematics Project: Elementary and Secondary School Emergency Relief Funds (ESSER)  | Awarded   |
| Mathematics         | Heather Coughlin    | California Mathematics Project                              | CSMP - State  | Awarded   |
| Mathematics         | Heather Coughlin    | California Mathematics Project                              | CSMP-ESSA   | Awarded   |
| Mathematics         | Jessica De Silva    | National Science Foundation                                 | Collaborative Research: HDR DSC: Engaging Underserved Communities of Learners in Data Science (EUCLIDS) Program in the Central Valley | Submitted |
| Mathematics         | Jessica De Silva    | San Jose State University Research Foundation               | Undergraduate Research Groups in the CSU Alliance for PUMP: Preparing Undergraduates through Mentoring toward PhDs                    | Awarded   |
| Mathematics         | Lynda Wynn          | University of California, Santa Barbara                     | A Grand Challenge for Algebra: Using Math Language Routines for Multilingual Students   | Submitted |
| Nursing             | Carolyn Martin      | Office of Statewide Health Planning & Development           | Song Brown FNP/PA   | Awarded   |

|                                      |                          |  |   |           |
|--------------------------------------|--------------------------|--|---|-----------|
| Nursing                              | Carolyn Martin           | San Joaquin County Behavioral Health Services  | Wellness WORKs! 2021-2022   | Awarded   |
| Physics, Physical Sciences & Geology | Julia Sankey             | United States Department of Agriculture (USDA) | USDA Community Food Projects Competitive Grant Program (CFPCGP), Planning Project                                       | Submitted |
| Physics, Physical Sciences & Geology | Wing To                  | Cottrell Scholars                              | Direct Dark Matter Detection Research Program   | Submitted |
| Physics, Physical Sciences & Geology | Wing To                  | National Science Foundation                    | Career: Seeding Direct Dark Matter Detection Research Program at a Primarily Undergraduate Hispanic Serving Institution | Submitted |
| Physics, Physical Sciences & Geology | Wing To                  | Fresno State University/NSF                    | NSF IRES Subaward from Fresno State   | Awarded   |
| Psychology & Child Development       | Kurt Baker               | EMC Health Foundation                          | Stanislaus State Psychology Graduate Students Aiding Socially Isolated Elderly Individuals                              | Awarded   |
| Psychology & Child Development       | Gina Cook, Grace Paradis | Game in Lab                                    | Promoting Family Interactions and Togetherness through Board Games  | Submitted |
| Psychology & Child Development       | Harold Stanislaw         | Merced County Human Services Agency            | Project DAD External Evaluation   | Submitted |
| Psychology & Child Development       | Harold Stanislaw         | Seity Health                                   | Seity Health Contract   | Awarded   |
| <b>Student Affairs</b>               |                          |  |   |           |
| Department                           | Faculty/PI               | Funding Agency                                 | Project Title   | Status    |
| Student Affairs                      | Jen Sturtevant           | CSU Chico Research Foundation                  | CalFresh 2021-2024  | Awarded   |
| Student Affairs                      | Jen Sturtevant           | California State University, Fresno Foundation | CVHEC Basic Needs Award   | Awarded   |