

College	Department	Principal Investigator	Co-Investigator(s)	Project Title	Project Sponsor (Prime)	Awarded Direct \$\$	Awarded Indirect \$\$	Total Awarded \$\$
Science & Mathematics	Mathematics	Amarasinghe, R.	Tuska, A.	CSU/UC Mathematics Diagnostics Testing Project (MDTP) 2025	Regents of the University of California	38150	0	38150
Health & Human Services	Rec Admin	Lankford, S.	Taylor, B.	City of Kingsburg Park and Recreation Master Plan 2024/25	City of Kingsburg	30000	3000	33000
Health & Human Services	DSWE	Foster, D.	Buchholz, J.	Marin County BAA 2024-25	Marin County	108334	8667	117001
Science & Mathematics	Chemistry & Biochemistry	Brooks, C.		Preclinical development of a novel antibody conjugate for intraoperative detection of pancreatic cancer	National Institutes of Health (NIH)	24521	9808	34329
Health & Human Services	DSWE	Foster, D.	Lutz, D.	Mariposa County Grievance Review Officer FY 2025/2026	Mariposa County	4149.38	622.41	5000
Academic Affairs	OCED	Moore, S.	Foster, B. / Del Toro, E.	Parlier Unified School District Parent University 2024-2025	Parlier Unified School District	6957	1044	8000
Academic Affairs	OCED	Moore, S.	Foster, B. / Del Toro, E.	Parent University 25/26 Palo Verde Union Elementary School District	Palo Verde Union Elementary School District	6087	913	7000
Lyles College of Engineering	Mechanical Engineering	Xie, Y.		Integrating Wind Energy into Agrivoltaics Education at Fresno State Campus Farm	Repowering Schools	10000	0	10000
Social Sciences	Anthropology	Delcore, H.		College Students' Evaluation of Ethical Breach in Cellphone Use	American Philosophical Society	2490	0	2490
Jordan College of Ag	CIT	Longley, K.		Community Alliance for Direct Air Capture (CALDAC)	U.S. Department of Energy	32572	4886	37458
Student Affairs	Student Success Services	Johnson, J.		USDE TRIO SSS-Disabilities 24/25	US Dept of Education	252975	19389	272364
Science & Mathematics	Chemistry & Biochemistry	Maitra, K.		Clean Stormwater High Priority	Fresno Metropolitan Flood Control District	4000	0	4000
Lyles College of Engineering	Construction Management	Bhawani, S.		University Adoption of Lean Education in Accredited Design and Construction Curriculums	Lean Construction Institute	85750	11150	96900
Academic Affairs	OCED	Moore, S.	Foster, B. / Del Toro, E.	Parent University 25/26 Cambrian School District	Cambrian School District	6957	1043	8000
Jordan College of Ag	CIT	Hillyer, C.	Perez, K.	2025 Pumping Efficiency Program	Pacific Gas & Electric (PG&E)	405360	42054	447414
Jordan College of Ag	Plant Science	Wenger, J.		Examining the Potential of Metabolites Produced by Central Valley Vineyard-Isolated Fungi for Biorational Control of Grapevine Pests (Year 2: Year 1 completed by USDA ARS)	Consolidated Central Valley Table Grape Pest and Disease Control District	25000	0	25000
Lyles College of Engineering	Construction Management	Tummalapudi, M.		Advancing Clean Mobility: Preparing Transit Agencies for the Hydrogen Fuel Cell Electric Vehicle Workforce	CSU Transportation Consortium	65217	9783	75000
Social Sciences	Geography	Dong, H.		Assessing the Co-benefits of Housing and Transportation Investments in "Prohousing" Designated Jurisdictions	CA Dept of Transportation	65148	9772	74920
Health & Human Services	Kinesiology	Hamel, T.		Sports Science Institute 2025	Fresno Unified School District	16943	1482	18425