

Awards - 1.27.24 through 2.20.2024

College	Department	Principal Investigator/Co-Investigators	Project Title	Project Sponsor	Award Direct	Award IDC	Award Total
CHHS	CVHPI	Pacheco-Werner, T.	Health Disparities Training	Cultiva La Salud	\$40,909	\$4,091	\$45,000
CHHS	DSWE	Foster, D./ Lutz, D./ Barrera, I.	San Joaquin County Grievance Review Officer 2023-24	San Joaquin County	\$33,195	\$6,805	\$40,000
CHHS	DSWE	Foster, B./Barrera, I	APS CDSS IDA 2023-24 (Amendment 3) (Yr 3 of 3)	California Dept of Social Services	\$1,245,586	\$138,398	\$1,383,984
COSS	Criminology	Clement, K.	Organized Retail Theft Prevention Grant Program Evaluation Services - City of Coalinga Police Department (YR 1 of 3)	City of Coalinga (Board of State Community Corrections passthrough))	\$19,576	\$6,852	\$26,428
COSS	Criminology	Clement, K.	Organized Retail Theft Prevention Grant Program Evaluation Services - Fresno Police Department (YR 1 of 3)	City of Fresno (Board of State Community Corrections passthrough)	\$18,518	\$6,481	\$24,999
CSM	Chem	De La Cerda, L.	CA Medicine Scholar's Program (Yr. 1 of 4)	CA Community Colleges (UCSF Passthrough)	\$67,965	\$0	\$67,965
JCAST	CIT	Hillyer, C./ Ashkan, S.	Young Orchard irrigation and nutrients management technical assistance program - (Year 1 of 3)	CA Dept of Food and Agriculture (CFDA) - University of California Agriculture and Natural Resources (UCANR)	\$16,610	\$4,152	\$20,762
JCAST	VERC	Brillante, L.	Automatic classification of table grape varieties in satellite images	Bloom Fresh International limited	\$36,000	\$5,400	\$41,400
JCAST	VERC	Van Zyl, S.	Sample Testing 2023-2024	Agajanian Vineyards & Wine Company	\$2,609	\$391	\$3,000
KSOEHD	LEBSE	Rios, K.	Project ACCESS	U.S. Department of Education	\$248,819	\$1,024	\$249,843
LCOE	Civil & Geomatics Engineering	Wright, W.	Technical Review of State Water Efficiency and Enhancement Program (SWEEP) Applications	State of California, Department of Agriculture (CDFA)	\$42,000	\$14,700	\$56,700
LCOE	Civil and Geomatics Engrg	Kong, X.	Advancing Civil Structure Inspection through Innovative Virtual Reality Interface Design and Assessment Methods	CSU Chancellor's Office (STEM-NET SEED)	\$24,995	\$0	\$24,995