

Your title and name	Cal Poly email address	Phone number (optional)	Potential graduate project topic 1	Number of potential students for project 1	Other Information project 1 (funding availability, web page for more details, deadlines, other)	Potential graduate project 2	Potential number of students project 2	Other information project 2 (funding availability, web page for more details, deadlines, other)
Dr. Nicholas Williams, Assistant Professor of Environmental Management	nwilli37@calpoly.edu	805-756-5016	Exploring how institutional factors and knowledge networks influence end-of-life management of agricultural plastics	1	Fully funded thesis project: https://cpslo-my.sharepoint.com/:b:/g/personal/nwilli37_calpoly_edu/EatLpJabR9hLgpQZD9uzHBYBCLQeTXHGGFLFW1vrp4lnaQ?e=qQn5hw			
Christopher A. Dicus	cdicus@calpoly.edu	805-756-5104	Impacts to fire behavior and greenhouse gasses following fuel treatments in California Forests	1	Funding available.	Alternative uses of biomass following fuel treatments in California forests.	1	Funding pending.
Seeta Sistla	ssistla@calpoly.edu		Ecological impacts of large scale solar arrays	2	This project seeks to characterize the ecological effects (e.g., carbon storage, pollinator visitation, plant community structure and phenology) of large scale solar array implementation in the arid west. Some funding is available for students, depending on aspect of project pursued.	Plastic pollution impacts in the soil environment	1	This project will work to help characterize the impacts of agricultural soil plastic pollution on the soil environment. Some funding is available for students, depending on aspect of project pursued.
Dr. Gordon Rees	grees@calpoly.edu		Examining micromorphology of San Luis Obispo County soils in thin section	1	No funding available yet, contact me directly for more details			
Richard Cobb	rccobb@calpoly.edu		Heterobasidion root disease dynamics	1	Fire disease interactions	1		I have funding for both projects -- one as a project student the other as a thesis student
Bwalya Malama, Professor	bmalama@calpoly.edu	8054408670	Stream-aquifer interactions - Hydrogeophysics investigations	2	Potentially funding available			
Stewart Wilson	swilso49@calpoly.edu		Carbon Suitability Mapping and Climate Resiliency	1	Carbon Suitability Mapping will generate a framework to prioritize carbon sequestration restoration practices on a Landscape Scale across the Central Coast of California. Our stakeholders are the City of SLO, Depts on-campus, and RCD network. RSCA Grant Applicant- 20k Community Foundation Match -5k CARD Agricultural Commodities- 20-30k NRCS Climate Adaption- 75K			