

2022-2023 Resource Budget Awards

College of Engineering, Technology & Management

Round One - November 2022	_
Civil Engineering: ASCE-AGC Student Steel Bridge Team	\$4,000.00
Mechanical Engineering: RoboSub	\$2,971.61
Manufacturing, Mechanical Engineering: Baja SAE	\$12,000.00
Manufacturing, Mechanical Engineering: Formula SAE	\$12,000.00
Renewable Energy & Electrical Engineering: MeSyn - Methanol Synthesis	\$2,271.00
Society of Women Engineers: Engineer for a day	\$832.73
Mechanical Engineering: Micro Fluidics Senior Project	\$3,919.46
Electrical Engineering: LoRa Based Microgrid SCADA System for Remote Sensing of PV Systems	\$599.79
Renewable Energy Engineering: D & D of a strength training apparatus to convert human energy into electrical energy	\$1,137.00
Civil Engineering : ASCE Conrete Canoe	\$5,169.57
AUVSIR, ENV, MMET & CSET: RAVN, Robotic Platform for Ecological Stewardship	\$2,739.89
Electrical Engineering: Remotely Operated Automonous Greenhouse	\$1,689.95
Round Two - February 2023	
Computer Systems Engineering: Hand Solo	\$409.98
Renewable Energy Engineering: Solar Hope Funding	\$7,500.00
Renewable Energy Engineering: Redox Flow Battery	\$1,612.00
Management: Networking with Change Agents	\$1,613.34
Round One - November 2022 Dental Hygiene: International Externship Program	\$13,806.00
	+
Round Two - February 2023	
Dental Hygiene: Oral Health within Domestic Violence Victims	\$833.38
Natural Sciences: Cyanobacteria in the Klamath Basin Region	\$2,900.00
Dental Hygiene: Sugar Plumb Tooth Fairies	\$328.73
Humanities and Social Sciences: Psychology Students Trip to WPA	\$1,667.04
Natural Sciences: Study on the Endocannabinoid-CB1 receptor Immunoreactivity in Rat Brain	\$3,166.00
Emergency Medical Services: 2023 Timberline EMS Conference	\$1,650.00
Dental Hygiene: OIT Community Health Migrant Families	\$100.00
Dental Hygiene: Saving Smiles	\$2,652.00
Dental Hygiene: Transitions Facility Community Outreach Project	\$235.77
Dental Hygiene: Veteran Outreach Program	\$2,029.00
Medical Laboratory ScienceEffect of Ultraviolet Radiation in Mutating Antibiotic-Sensitive Bacteria	\$1,578.90
Natural Sciences: Schlieren Imaging and its application	\$3,432.00
Other Departments	