

Award	First Name	Last Name	Title	College	Mentor FName	Mentor LName
Undergraduate Research Excellence Awards	Madison	Kennedy	The Characterization of the Receptor Tyrosine Kinase Tie2	College of Sciences	Christal	Sohl
Undergraduate Research Excellence Awards	Morgan	Slauter	Autonomic Indices of Emotional Responsivity in Binge Drinkers	College of Sciences	Ksenija	Marinkovic
Undergraduate Research Excellence Awards	Susana	Najera	Targeting of CD98 by the E3 Ubiquitin Ligase MARCH1	College of Sciences	Sanford	Bernstein
Undergraduate Research Excellence Awards	Alyssa	Campos	Translation Equivalents and Code-Switching in Bilingual Preschoolers	College of Health and Human Services	Margaret	Friend
Undergraduate Research Excellence Awards	Sabrina	Aden	Acute Effects of Sitting Interruption Modalities on Plasma Glucose in Postmenopausal Women	College of Sciences	Dr. Sanford	Bernstein
Research Awards for Diversity, Inclusion and Social Justice	Rachel	Greenberg	An Experiment in Gothic Writing: Considering the Donner Party as American Legend	College of Arts and Letters	Katie	Farris
Research Awards for Diversity, Inclusion and Social Justice	Sandra	Wagner	Towards Ultimate Gender Diversity in Advertising: A Communicative Attempt to Emancipate Advertising from the Gender Binary	College of Professional Studies and Fine Arts	Patricia	Geist-Martin
Research Awards for Diversity, Inclusion and Social Justice	Jeanette	Zambrano	Reading outside the lines: Can prosocial utility value connections in science textbooks increase science engagement?	College of Sciences	Dustin	Thoman
Research Awards for Diversity, Inclusion and Social Justice	Leah	Gregory	Did Women Have an Axial Age? Gender and Cosmic Reciprocity	College of Arts and Letters	Elizabeth Ann	Pollard
Women in	Fiona	Jahn	Professional Skepticism in Auditing: The	College of	Yan	Luo
Future Business	Francesco	Chinaglia	The impact of Design Thinking	College of	Kevin	Popovic
Philosophy Award	George	Schieck	Aesthetics: Dewey and Spinoza	College of Arts and Letters	Steven	Barbone
Library Awards	Sim	Quinzon	Specific Purpose English	College of	Henrike	Blumenfeld
Library Awards	Dechao	Zhu	Structural Bioinformatic Analysis of	College of	Manal	Swairjo
Library Awards	Anni	Perheentupa Mackey	"The Story Seems to Wear the Stamp of Truth": Verisimilitude, Science Fiction, and H. Rider Haggard's She	College of Arts and Letters	Jeanette	Shumaker
Library Awards	Andrea	Alvarado	The GenX Files: The Search for Masculinity in 1990s America	College of Arts and Letters	Eve	Kornfeld
Women in Engineering Award - brought to us by Satish Sharma (1st Place)	Kasia	Siedlecki	Cell mechanics: how mechanical properties effect malignant transformation and homeostatic pressure in cells	College of Engineering	Parag	Katira

Women in Engineering Award brought to us by Satish Sharma (2nd Place)	Paulina	Diaz Montiel	Inverse Identification of Damage in Composite Laminates using Electrical Resistance Tomography	College of Engineering	Satchi	Venkataraman
Awards for	David	Watson	Helen Tamiris: Patriot Choreographer	College of	Robert	Meffe
Awards for	Kimberly	Moller	The 21st Century Voice Teacher: A	College of	Robert	Meffe
Awards for	Quyên	Nguyen	A Sequential Approach to Developing	College of	Marian	Liebowitz
Arts Exhibit	Cathy	Nguyen	Plexus: A Study in Nonlinear	College of	Patricia	Cué
Dean's Awards	Thuan	Nguyen	The Interaction of Sexual Orientation	College of Arts	Audrey	Beck
Dean's Awards	Tiyana	Dorsey	Pediatric Cannabis and the Barriers to Medicinal Use for Intractable Epilepsy	College of Arts and Letters	Elisa	Sobo
Dean's Awards	Levi	Imbuzan	Solar Power: Today, Tomorrow &	College of	Martina	Musteen
Dean's Awards	Jeremiah	Taylor	The Influence of San Diego State University on College Area Property Values	College of Business Administration	Patrick	Smith
Dean's Awards	Jenna	Palacios	The Impact of Native-Language Literacy	College of	Katina	Lambros
Dean's Awards	Melissa	Navarro	Kindergarten Students: Predictors of Teachers' Perceptions on Student Science Knowledge and Skills in Classrooms with English Learners	College of Education	Felisha	Herrera Villarreal
Dean's Awards	Kyler	Stevenson	Hydrologic Modeling of Alvarado Creek using HEC-HMS	College of Engineering	Alicia	Kinoshita
Dean's Awards	Philip	Hoskinson	Optimized Solar Tower Receiver	College of Engineering	Fletcher	Miller
Dean's Awards	Anastasia	Beloshapko	Understanding the Experiences of Cancer Diagnosis and Coping: Perspectives of Rural Latino Cancer Patients on the USA-Mexico Border.	College of Health and Human Services	Eunjeong	Ko
Dean's Awards	Emily	Greenstadt	"Helping people...having them leave better than when they came in, even though I am totally ripping out their pubic hair:" Findings from The Sexual Health and Esthetician Study	College of Health and Human Services	Eric	Walsh-Buhi
Dean's Awards	Kelsey	Pickert	The Kingdom of Cambodia: Political Corruption & Policy Effectiveness	College of Professional Studies and Fine Arts	Cheryl	O'Brien
Dean's Awards	Beatrice	Collins	Wearable Technology and Theatrical Story Telling	College of Professional Studies and Fine Arts	DJ	Hopkins
Dean's Awards	Rifqi	Affan	High-intensity (binge) drinking is associated with altered neural oscillations in young adults	College of Sciences	Ksenija	Marinkovic
Dean's Awards	Riley	Johnson	Ambivalent Supervision: Negative Outcomes and Cross-Domain Buffers	College of Sciences	Mark	Ehrhart
Dean's Awards	Gabriella	Kueber	Pediatric Cannabis: Parents creating answers where there aren't any	Weber Honors College	Elisa J.	Sobo
Dean's Awards	Marisabel	Coronado	Cultural Beliefs and Contextual Factors Affecting Cancer Treatment Choices at the US-Mexico Border	Imperial Valley Campus	Linda	Abarbanell
Dean's Awards	Dianna	Hurtado	Spatial Language and Thought in Tzeltal Mayan: New Evidence from a Transitive Inference Task	Imperial Valley Campus	Dr. Linda	Abarbanell

Provost's Awards	Joshua	Trinidad	Roadside monkeys: The impact of provisioning on moor macaque (<i>Macaca maura</i>) ranging patterns in Bantimurung-Bulusaraung National Park, Sulawesi, Indonesia	College of Arts and Letters	Erin	Riley
Provost's Awards - Arts and Letters	Nancy	Nguyen	Addressing Student Social-Emotional Needs in High-Performing Schools	College of Arts and Letters	Joseph	Johnson
Provost's Awards - Business Administration	Ana	Figueroaana	Hortalizas Figueroa: Date Fruit Production and Distribution Analysis	College of Business Administration	Iana	Castro
Provost's Awards - Business Administration	Martha	Brosnan	Embodying Dance: how to build authentic marketers	College of Business Administration	Jess	Humphrey
Provost's Awards - Education	Kiara	Caber	Voice Onset Time of Voiceless Plosives by English Monolingual Speakers	College of Education	Jessica	Barlow
Provost's Awards - Education	Elizabeth	Villanueva	The Relationship of Code-Switching and Translation Equivalents, and How Does It Relate to Executive Functioning in Young Children?	College of Education	Margaret	Friend
Provost's Awards - Engineering	Lauren	Parrett	Predicting Degradation and Failure of Composites under Fatigue Loads Using a Micromechanics Model	College of Engineering	Satchi	Venkataraman
Provost's Awards - Engineering	Lorelay	Mendoza	Microbial Contributions to Organic Matter Optical Properties in Alvarado Creek During a Storm Event	College of Engineering	Natalie	Mladenov
Provost's Awards - Health & Human Services	Jeffrey	Trageser	Is there a relationship between Job Satisfaction and Union Environments?	College of Health and Human Services	Catherine	Madani
Provost's Awards - Health & Human Services	Tatianna	Clark	Development of a Patient Navigation Intervention to Improve Colorectal Cancer Care	College of Health and Human Services	Kristen	Wells
Provost's Awards - Sciences	Jennifer	Luu	Genetic Analyses of Mouse Repeats Important in Aggressive Colorectal Cancer	College of Sciences	Kathleen	McGuire
Provost's Awards - Sciences	Sanjana	Punyamurthula	Atypical development of the corpus striatum in children and adolescents with autism spectrum disorder	College of Sciences	Ralph-Axel	Müller
Provost's Awards - Honors College	Zachary	Johnston	Molecular Evolution and Expression of Defense Genes Underlying Plant Carnivory	Weber Honors College	Tanya	Renner
Provost's Awards - Imperial Valley Campus	Jorge	Cisneros	Pathways to Care for Latina/o Children with Cancer in Rural and Small Communities at the Border	Imperial Valley Campus	Donna	Castañeda
Provost's Awards - Imperial Valley Campus	Lauren	Wren	Empowering Nursing Confidence and Competence in CHF Patient Education	Imperial Valley Campus	Helina	Hoyt
President's Awards	Kimberly	King-Smithson	Cultivating Social Emotional Growth through Theatre and Performance	College of Professional Studies and Fine Arts	Shelley	Orr
President's Awards	Harmony	Saunders	The Impact of Estrogen on Anti-tumor Immunity in Prostate Cancer and its Role in the Racial Disparity	College of Sciences	Kathleen	McGuire

President's Awards	Megan	Morris	Types of floral visitation influence the composition of floral nectar microbial communities	College of Sciences	Elizabeth	Dinsdale
President's Awards	Jessica	Van Ruiten	Replication and Research of 18th Century Puebla Pottery	College of Professional Studies and Fine Arts	Richard	Burkett
President's Awards	Kristen	Morrow	Risky Business: Evaluating the Causes and Conservation Implications of Bidirectional Interactions between Humans and Moor Macaques (<i>Macaca maura</i>) in South Sulawesi, Indonesia	College of Arts and Letters	Erin	Riley
President's Awards	Hedaya	Rizeq	Let's talk about secs: Gender differences in distracted driving.	College of Health and Human Services	Harsimran	Baweja
President's Awards	Desmond	Hassing	The Child Assimilation Agenda: The Connections between Federal Indian Policy and Indian Representations in DC Comics	College of Professional Studies and Fine Arts	David	Kamper
President's Awards	Ricky	DeSantis	Heidegger and the Postmodern Subject	College of Arts and Letters	Peter	Atterton
President's Awards	Dustin	Abbott	Structural empowerment in nursing groups: A dominance analysis approach	College of Sciences	Lisa	Kath
President's Awards	Darielle	Blevins	Closeness and Conflict: Teachers Perceptions of Kindergarten Girls	College of Education	Jonathan	Wood