

RESEARCH & CREATIVE ACTIVITY FACULTY AWARDS

Recipients for Academic Year 2023-2024

ARTS & LETTERS

Communication Studies

Shawna Malvini Redden

*Addressing Contemporary Intersectional Sexual Harassment in Biomedical
Communities: Pilot Testing a Novel Communication-Based Harassment
Intervention*

English

Jamil Kochai

Falling, a Novel

History

Katerina Lagos

Edited Volume on the Greek War of Independence

Mona Siegel

*Gisèle Halimi's Feminist Legal Activism: The Struggle for Women's Bodily Safety
and Autonomy in Twentieth Century France*

Humanities and Religious Studies

Mary Doyno

Catherine's Daughters: Seeking Institutional Identity in Fourteenth Century Italy

World Languages & Literatures

Kristina Vassil

Translating Okina Kyūin's Discourse on Immigrant Land Literature (Iminchi bungei, 1915-1919)

Vanessa Arnaud

Revising a Publishable Manuscript of The Diamond Necklace Affair: Gossip, Misinformation and Marie Antoinette's Public Image (1785-1786)

BUSINESS ADMINISTRATION

Information Systems and Business Analytics

Xiaolin Lin

A Model of Social Commerce: A Structure-Conduct-Outcome Framework

Management and Organizations

Franziska Renz and Hakan Ozelik

We are in This Together: Combatting Workplace Loneliness Through Psychological Ownership Theory

EDUCATION

Graduate and Professional Studies in Education

Sarah Jouganatos and Araceli Feliz

Contra Historias de Liderazgo: Cultural Wealth and the Racial Identities of Latina School Administrators

Undergraduate Studies in Education

Alma Flores

Theorizing Maternal Microaggressions: Chicana/Latina Mother Scholar Experiences in the California State University (CSU) System

Amber Gonzalez and Kevin Ferreira van Leer

Analyzing Data Across Latinx Student Voices: Examining Servingness at Sacramento State, a Hispanic Serving Institution

NATURAL SCIENCES AND MATHEMATICS

Biological Sciences

Lani Gleason

Comparative RNA-Sequencing in the Intertidal Snail Tegula Genus to Examine Heat Stress Adaptation in the Era of Climate Change

Physics and Astronomy

Alexander Pettitt

Why Some Galaxies are Better at Making Stars than Others

ENGINEERING & COMPUTER SCIENCE

Electrical and Electronic Engineering

Rohollah Moghadam

Implementation of a Human-Multi Robot Collaboration via Virtual Reality

Civil Engineering

Zoi Dokou

Assessment of PFAS Fate and Transport in Firefighting Training Sites: Model Development and Applications

HEALTH & HUMAN SERVICES

Criminal Justice

Danielle Slakoff

The Impact of True Crime on Victims' Families

Kinesiology

Gwenaelle Begue

Physical Activity and Muscle-Brain Crosstalk: Significance of Biomarkers and Fitness Level in Parkinson's Disease

Social Work

Susanna Curry

*Understanding the Role of Intergenerational Shared Housing Programs in
Addressing the Student Housing Crisis*

SOCIAL SCIENCES & INTERDISCIPLINARY STUDIES

Anthropology

Jacob Fisher

*Resource Scheduling and Seasonal Occupation of Alpine Environments in the
White Mountains, California*

Samantha Hens

*The Bioarchaeology of Inequality and Embodiment in the 19th to 20th Century
United States*

**For more information about this
program, go to csus.edu/research/rca.**



SACRAMENTO STATE
Redefine the Possible