

UCDAVIS

Graduate Studies
Commencement
Spring 2024

JUNE 13, 2024

UNIVERSITY CREDIT UNION CENTER DAVIS, CALIFORNIA

To Degree Candidates,

Congratulations on reaching this wonderful milestone! Today is your moment to celebrate with classmates, families and loved ones, and to honor this significant accomplishment.

When you came to UC Davis, you joined a community driven to make the world a better place. You understood that academics are paramount, but you discovered that the college experience is about so much more. You learned to outgrow the expected, to exceed what's needed and to do what's just.

Now, you are ready to take on this next chapter of your life with great confidence and enthusiasm. With its deep commitment to excellence and world-class faculty setting the bar high for students, UC Davis has prepared you to succeed. You not only met that bar, but you pushed beyond. Wherever life takes you, or wherever you take life, remember this is just the beginning of your journey.

You'll find members of our Aggie family all around the world, and I encourage you to use this valuable network and remain connected with our campus.

I hope you leave UC Davis with cherished memories that will last a lifetime. I encourage you to keep close our values of excellence, openness to diverse perspectives and embracing new ideas. Now is the time to imagine what's possible and to consider how you will make an impact and contribute to the public good.

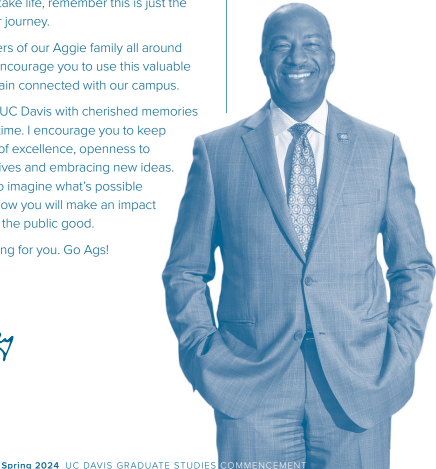
The world is waiting for you. Go Ags!

Best regards,

Gary S. May Chancellor

A Message from Chancellor Gary S. May

"Remember to use your knowledge and powers for good. Every day, try to learn something new, help someone and make the world a better place."



A Message from Dean Jean-Pierre Delplanque

Dear Graduates,

I extend my heartfelt congratulations to each of you on the successful completion of your graduate studies at UC Davis. This momentous occasion marks the culmination of years of dedicated effort, scholarship, and personal and professional growth.

The knowledge and skills you have acquired during your studies have not only prepared you to excel in your chosen fields but have also equipped you to tackle the most pressing challenges facing our world today. Your intellectual contributions and scholarly endeavors have greatly enriched our academic community. As you embark on the next phase of your journey, I have no doubt that you will continue to uphold the highest standards of excellence and serve as outstanding ambassadors for the university through your contributions to your communities and society.

Wherever your paths may lead, remember that you can always count on UC Davis to be your home. Our doors are always open, and we eagerly anticipate hearing about your future achievements and successes.

On behalf of the entire UC Davis graduate education community, I offer my warmest congratulations once again. May you continue to thrive and make a positive impact in all your future endeavors.

Sincerely,

Jean-Pierre Delplanque Vice Provost and Dean Graduate Studies For nearly a century, graduate education has been a major feature at UC Davis. In fall of 1925, the first 12 students graduated from the College of Agriculture.

Since then, graduate education at UC Davis has expanded to offer more than 100 graduate and professional degree programs. Each year, more than 7,000 students from around the world dedicate themselves in the pursuit of an advanced degree.

UC Davis' collaborative and interdisciplinary curricula brings students and faculty together to address real-world challenges. This synergy puts graduate students at the forefront of groundbreaking research that confronts the world's most pressing problems.

In support of this comprehensive vision, UC Davis established the Graduate Center at Walker Hall.

Located in the heart of the Davis campus, the Graduate Center promotes interdisciplinary collaboration and supports the academic, professional and personal needs of the graduate student and postdoctoral scholar community. As scholars, researchers, teachers and community builders, our Graduate Studies community has a broad impact at UC Davis. The Graduate Center provides a dedicated space to support these efforts.

Graduate Studies at UC Davis



Congratulations on your tremendous achievement!

As an advanced degree graduate of UC Davis, you are poised to confront today's most pressing challenges. Your experiences, knowledge and leadership skills will continue to serve you throughout your life.

As you embark on this exciting next phase in life, stay connected to your Aggie roots by joining the Graduate Alumni Network.

The Graduate Alumni Network is a one-of-a-kind networking, mentoring, and professional development community for graduate and postdoctoral alumni of UC Davis. The graduate education community is unique, and this network aims to reflect that.

We invite you to connect with us. Learn more and join us at grad.ucdavis.edu/alumninetwork.

Join the Graduate Alumni Network





Graduate Student Awards

The Loren D. Carlson Prize in Physiology

Sarah Vanessa Mendoza

Molecular, Cellular and Integrative Physiology

Major Professor: Clare Yellowley

Dissertation Title: "Effects of Osteocytic Von-Hippel Lindau/Hypoxia-Inducible Factor Manipulation on

Skeletal Health"

Ross Paul Wohlgemuth

Molecular, Cellular and Integrative Physiology

Major Professor: Lucas R. Smith

Dissertation Title: "Structure-function relationships in healthy and fibrotic skeletal muscle extracellular matrix"

The John Kinsella Award

Maci L. Muller

Animal Biology

Major Professor: Alison Van Eenennaam

Dissertation Title: "Germline-ablation achieved via CRISPR/Cas9 targeting of NANOS3 in bovine zygotes"

The Max Kleiber Prize

Ross Paul Wohlgemuth

Molecular, Cellular, and Integrative Physiology

Major Professor: Lucas R. Smith

Dissertation Title: "Structure-function relationships in healthy and fibrotic skeletal muscle extracellular matrix"

The Allen G. Marr Prize

Abigail Niesen

Biomedical Engineering

Major Professor: Maury L. Hull

Dissertation Title: "Error Reduction Methods in Model-Based Radiostereometry and Clinical Application to Tibial Baseplate Migration After Unrestricted Kinematically Aligned Total Knee Arthroplasty"

The Zuhair A. Munir Award for Best Doctoral Dissertation in Engineering

Sumeet Kumar Sinha

Civil and Environmental Engineering

Major Professors: Katerina Ziotopoulou

Dissertation Title: "Liquefaction-Induced Downdrag

on Piles: Centrifuge and Numerical Modeling,

and Design Procedures"

Outstanding Graduate Student Teaching Award

Hee Jin Chung Ph.D. Candidate Animal Behaviour

Ben Michael Eustis-Guthrie Ph.D. Candidate Physics

Karen Denise Gettelman Ph.D. Candidate History

Avi Hertz Ph.D. Student Physics

Leilani Lim Jones M.S. Student Integrative Pathobiology

lan Lim Ph.D. Student Physics

Diego Lopez Mateos Ph.D. Candidate Biophysics

Meredith Christine Lutz Ph.D. Candidate Animal Behavior

Marianna Machado Moraes Ph.D. Student Anthropology

Neetal Neetal Neel Ph.D. Candidate Mathematics

Eric Francis Tymstra Ph.D. Candidate Ecology

Karen Vang Ph.D. Candidate Cultural Studies

Order of the **Procession**

MEMBERS OF THE GRADUATE FACULTY

Includes Interested and Retiring Faculty Members

RECIPIENTS AND CANDIDATES FOR THE DEGREES

MASTER'S CEREMONY

Master of Advanced Study

Master of Arts

Master of Public Health

Master of Engineering

Master of Science

MFA AND DOCTORAL CEREMONY

Master of Fine Arts
Doctor of Education
Doctor of Philosophy

MARSHAL

JEFF SCHANK Graduate Council Chair &

Professor of Psychology

PRESIDERS

MASTER'S CEREMONY

MARY CROUGHAN Provost and Executive Vice Chancellor

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate

Studies and Professor of Mechanical

and Aerospace Engineering

MFA AND DOCTORAL CEREMONY

GARY S. MAY Chancellor

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate

Studies and Professor of Mechanical

and Aerospace Engineering

MEMBERS OF THE COUNCIL OF DEANS AND VICE CHANCELLORS

MEMBERS AND REPRESENTATIVES OF THE GRADUATE COUNCIL

MUSICAL PRELUDE Program

ACADEMIC PROCESSION AND ENTRY OF CANDIDATES

Pomp and Circumstance, Sir Edward Elgar

March No. 1

NATIONAL ANTHEM

The Star-Spangled Banner John Stafford Smith (1750–1836)

Francis Scott Key (1779–1843)

JENNIFER SHERRILL Soprano

INTRODUCTORY REMARKS

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate Studies

MESSAGE TO THE CANDIDATES

MASTER'S CEREMONY

MARY CROUGHAN Provost and Executive Vice Chancellor

MFA AND DOCTORAL CEREMONY

GARY S. MAY Chancellor

PRESENTATION OF CANDIDATES AND CONFERRAL OF GRADUATE DEGREES

MASTER'S CEREMONY

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate Studies

MARY CROUGHAN Provost and Executive Vice Chancellor

MFA AND DOCTORAL CEREMONY

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate Studies

GARY S. MAY Chancellor

ANNOUNCEMENTS AND CONCLUDING REMARKS

MARSHAL JEFF SCHANK

ADJOURNMENT AND RECESSION

Aggie Fight Song, Gustav Holst

Second Suite

DEGREE RECIPIENTS

MASTER OF ADVANCED STUDY

Nandini Devi

Maternal and Child Nutrition

Megan Elizabeth Esparza Maternal and Child Nutrition

Sarah Margaret Estill

Maternal and Child Nutrition

Helen Misa Furugen

Maternal and Child Nutrition

Anureet Kaur

Maternal and Child Nutrition

Stephanie Sarai Reyes

Maternal and Child Nutrition

Jessica Rinaldi

Maternal and Child Nutrition

Jessica Soriano Valdez Maternal and Child Nutrition

Mackenzie Grace Stole
Maternal and Child Nutrition

Myranda Vig

Maternal and Child Nutrition

Tianle Wang

Maternal and Child Nutrition

MASTER OF ARTS

Diana Magdalena Alcala Pelayo

Education

Sara Getzemani Alcay

Sociology

Rose Bern Psychology

Patrick Bernhard Political Science

Sabrina Lindsey Bloch

Education

Nicole Marie Borges

Education

Justin Ryan Brown Native American Studies Laura Kathleen Bucrek

French and Francophone Studies

Isabella D. Cantu Sociology

Mariana Carrola Education

Lauren Marie Castaneda-Molina

Anthropology

Erron Chao Duncan

Education

Zoua Chao-Duncan

Education

Margaret E. Culuris-Harp

Art History

Sarah Bernice Feldman

Education

Cathryn Elyzabeth Flores

English

Emma Forester

Geography

Liliya Galenkova-Riggs

Comparative Literature

Ashley Danielle Garcia

Education

Mario David Gonzales Villagran

Spanish

Leydi Hernandez Fernandez

Spanish

Sur Ching Huang Chen

Spanish

Allison Grace Jones

Linguistics

Julian Karam Education

Hoyun Kim Education

Cameron Dante Kincaid

Philosophy

Kayetana Kayetana Klinghoffer

Art History

Shannon Marie Klotz

Psychology

Leea Kramer Art History

Marianna Machado Moraes

Anthropology

Jazmin Nallely Mendoza Paz

Linguistics

Eva Marie Meza Psychology

Maritza Miramontes

Psychology

Marwa Mohammadi

Education

Allison Tomiko Nakazawa

Art History

Juan Angel Nava-Corro

Education

Emily Ruth Nelsen

Spanish

Andrew Nguyen

Education

Mariana Olivo-Urbina

Education

Yulissa Penaloza

Sociology

Neil Kamal Prakash

Education

Aster Verne Rasnick

Spanish

Kara Louise Romani

Education

Reema Abed Saad

Sociology

M'Khayla M. Sandoval

Education

Alexandria Scott

Education

Nina Sendra Funato

Education

Alexandra Frances Surowiec

Anthropology

Christian Franco Villamea

Education

Yuting Wang

Education

Dani Blake Zacky

Geography

Cristina Zito

Sociology

MASTER OF ENGINEERING

Dennis Luong

Materials Science and Engineering

MASTER OF PUBLIC HEALTH

Francesca Gonzalez Apaya

Public Health

Julia Marie Armanino

Public Health

Simran Kaur Bains

Public Health

Jocelyn Taylor Canty

Public Health

Alexandra Castro

Public Health

Bailey Taylor Cohen

Public Health

Jessica Dhaliwal

Public Health

Megan Elise Gaa

Public Health

Hedaq Ibrahim

Public Health

Berenice Jacobo Zurita

Public Health

Gurmeen Kaur

Public Health

Jasmine Kaur

Public Health

Jonathan Kha Public Health

Aron Nilesh Kishore Public Health

Kendrick Michael Lai

Public Health

Thuan Le Public Health

Alfredo Lopez Aguirre

Public Health

Jesus Magdaleno Public Health

Mallale Mahmood Public Health

Anika S. Mohanty Public Health

Anna T. Nguyen Public Health

Christine Dinh Nguyen

Public Health

Julia Pan Public Health

Daniel Jorge Pasillas-Pablo

Public Health

Hiya Reddy Peesu Public Health

Isabel J. Ramos Public Health

Isabella Remolina Public Health

Ana Victoria Rosario Public Health

Caitlin Garcia Schweller

Public Health

Kaitlyn Marie Sutton Public Health

Muhammad Uzair Tariq

Public Health Franklin Tran Public Health

Berenice Vences
Public Health

MASTER OF SCIENCE

Sara Abou-Adas

Pharmacology and Toxicology

Sara Sofia Abril Guevara

Statistics

Elena Diana Aleman Forensic Science

Katherine Alexakos Animal Biology

Sagal Alisalad Energy Systems

Aldrin John Novillos Alviar

Forensic Science

Peter Andrew Ambiel Energy Systems

Bryce Clayton Ambrose

Civil and Environmental Engineering

Asahi Amitani

Civil and Environmental Engineering

Shannon Lee Andrew Energy Systems

Valentina Arevalo Arredondo

Mechanical and Aerospace Engineering

Anutham Raghav Ashok Forensic Science

Mohammed Asim Computer Science

David Babchanik

Civil and Environmental Engineering

Kyungeun Bae

Agricultural and Resource Economics

Komal Bakshi Computer Science

Ruby Kaur Bal

Community Development

Benjamin Tanona Baldi

International Agricultural Development

Antony Leo Joan Balthasar

Electrical and Computer Engineering

Yu-Jung Chang Rahul Bandyopadhyay Electrical and Computer Engineering Mechanical and Aerospace Engineering Elsie Fuentes Basa Pranav Chazhiyill Dilip Kumar Agricultural and Resource Economics Statistics Aditya Kumar Bej Yaocao Chen **Computer Science** Statistics **Emily Nicole Bergman** Yihong Chen **Forensic Science** Molecular, Cellular and Integrative Physiology Benjamin Emmett Blair Bainian Chen Civil and Environmental Engineering Viticulture and Enology Jessica Chen Sailendra Akash Bonagiri Computer Science Computer Science Nicole Concetta Bonfiglio Shujuan Chen Animal Biology Computer Science Surya Teja Botu Hung-Ta Chen Materials Science and Engineering Statistics Ryan Anton Buchner Ling-Yuan Chen **Computer Science** Mechanical and Aerospace Engineering Timothy-Tu Bui Daniel S. Chen Mechanical and Aerospace Engineering Computer Science Daniel Jared Byrd Matthew Chen Transportation Technology and Policy **Statistics** Jose Luis Caisapanta Tsuna Chieh Chen Civil and Environmental Engineering Computer Science Samantha Jo Cameron Erin Cheung Agricultural and Resource Economics **Nutritional Biology**

Amber Rei Carandang **Forensic Science**

David Seth Jahonero Carillo

Forensic Science

Cam James-Greenwalt Carpenter Civil and Environmental Engineering

Courtney Vaux Carpenter

Environmental Policy and Management

Sourin Chakrabarti **Computer Science**

Matthew Cerrudo Chan **Biomedical Engineering**

Seo Jin Chang Computer Science Dylan Alberto Chima-Sanchez

Computer Science

Sydney Lee Cho

Horticulture and Agronomy

Raunag Chopra

Electrical and Computer Engineering

Sunjo Claris Nyuysoni

Earth and Planetary Sciences

Wilson Meireles Coelho Jr

Animal Biology

Erik Contreras

Mechanical and Aerospace Engineering

Marc Andre Corfmat

Mechanical and Aerospace Engineering

Isabelle Inacay Crisostomo Biomedical Engineering

Kyle Patrick Cronin
Agricultural and Resource Economics

Liyuan Cui

Agricultural and Resource Economics

Nick Daer

Atmospheric Science

Roberto Antonio De La Torre Real Civil and Environmental Engineering

Socorro "Coco" del Carmen Herda

Community Development

Hector Delgadillo

Pharmacology and Toxicology

lan Alexander Dimapasok

Statistics

Fnu Dinesh Kumar

Mechanical and Aerospace Engineering

Harrison Doan Forensic Science

Vanesa Navin Donangtavanh Community Development

Chris Joseph Dory Hydrologic Sciences

Ceilidh Elise Douglas

Biological Systems Engineering

Logan Thomas Echeveria

Electrical and Computer Engineering

Sasha Eckstein

Biological Systems Engineering

Mahala Edgar

Civil and Environmental Engineering

Vienna Noel Elmgreen

Integrative Genetics and Genomics

Fernando Erismann Biomedical Engineering

Erika Escalona

Horticulture and Agronomy

Lucero Koraima Espinoza

Forensic Science

William Roderick Evans

Energy Systems

Tara Danielle Falt Animal Biology

Hao-Lin Fang

Civil and Environmental Engineering

Mark Faynboym Statistics

Rose Fisher

1030 1131101

Civil and Environmental Engineering

Allexa Marisse Fontanilla Community Development

Ershad Forghany

Mechanical and Aerospace Engineering

Maria de la Paz Fraile Reyes Horticulture and Agronomy

Ashley Elizabeth Fricker Forensic Science

Kendall Colette Galvez

Civil and Environmental Engineering

Soumyajit Ganguly

Mechanical and Aerospace Engineering

Avantika Gautam

Electrical and Computer Engineering

Jonathan Gervais Forensic Science

Matthew Francis Gillfillan Viticulture and Enology

Jordan Anthony Gillmore

Energy Systems

Noah Peter Glick

Electrical and Computer Engineering

María José Godoy Harb

International Agricultural Development

Frank Isidore Gomez Computer Science

Katheryn Lynn Gregerson

International Agricultural Development

Jonathan Scott Gruen

Transportation Technology and Policy

Xievue Guan Lawrence Jason Hwang Agricultural and Resource Economics Computer Science Wentao Guo Justin Mika Ito Statistics Viticulture and Enology Fnu Gutta Prudhvi Reddy Musharrat Jahan Mechanical and Aerospace Engineering Transportation Technology and Policy Blake Joseph Hannah Dharan Sankar Jaisankar Mechanical and Aerospace Engineering Health Informatics Manjunath Pandurang Jakaraddi Jianing Hao **Statistics** Computer Science Thomas C. Jara Xiang Hao Computer Science **Animal Biology** Yuan Hao Ku Shwetha Jayachandran Computer Science **Chemical Engineering** Saurabh Harohalli Aurojeet Jena **Environmental Policy and Management** Transportation Technology and Policy Stan B. He Ben Smiley Jewell Computer Science Statistics Sarah Noelle Hegenbart Lan Jiang **Forensic Science** Computer Science Gabriel Emanuel Hernandez Alexander Johanson **Electrical and Computer Engineering Ecology** Kevin Hernandez Rios Francine Johnson Paraiso Transportation Technology and Policy Horticulture and Agronomy Paul Thomas Hichwa Spencer Halloran Jordan Mechanical and Aerospace Engineering Hydrologic Sciences Alex Jose Kayla Morgan Hickey **Environmental Policy and Management Electrical and Computer Engineering** Jade Rita Christine Hinson Hyundong Ju Civil and Environmental Engineering **Energy Systems** Caitlin Holder Andrea Gissel Juarez International Agricultural Development Community Development

Katherine Elizabeth Homer

Mechanical and Aerospace Engineering

Mechanical and Aerospace Engineering Energy Systems

Jiayun Hou Laasya Kadiyala
Chemical Engineering Civil and Environmental Engineering

Chansopheak Houth Shivani Kalamadi
Civil and Environmental Engineering Computer Science

Yuxuan Huo Laedon Kang
Electrical and Computer Engineering Transportation Technology and Policy

Jorge Karam Padilla Mechanical and Aerospace Engineering Natalie Catherine Kataoka

Environmental Policy and Management

Devashree Pravinkumar Kataria Computer Science

Kokul Aananth Kathiravan Kavitha Mechanical and Aerospace Engineering

Sukhmanpreet Kaur Forensic Science

Naresh Kumar Kaushal Computer Science

Fatima Ibrahim Kazi Computer Science

Shais Mohammed Khan Mechanical and Aerospace Engineering

Ovais Ahmed Khan Energy Systems

Rafiur Rahman Khan Civil and Environmental Engineering

Jaehwan Kim Statistics

Madison Skye Kindberg Animal Biology

Utkarsh Kolhe

Utkarsh Kolhe Computer Science

Qishan Kong

Electrical and Computer Engineering

Krishna Teja Korimerla Chemical Engineering

Navneet Kour Health Informatics

Kriti Kriti

Computer Science

Raj Kunamaneni Computer Science

Dieu Anh Le Computer Science

Yvonne Jacqueline Leon Earth and Planetary Sciences Dante Leventini

Horticulture and Agronomy

Ziwei Li

Agricultural and Resource Economics

Jiafeng Li Statistics

Jacqueline Marie Licoscos

Forensic Science

Yu-Chia "Shirley" Lin Biostatistics

Li Wen Lin

Computer Science

Elliot Lin

Computer Science

Eliza Litsey Entomology

Heng-Chen Liu Nutritional Biology

Erin Rachel Loader Biomedical Engineering

Piaopiao Long Computer Science

Irais Padilla Lopez Forensic Science

Caroline Megan Love

Materials Science and Engineering

Jacob Michael Lovi

Materials Science and Engineering

Liangjie Lu Statistics

Jingzhen (Jenny) Luo

Civil and Environmental Engineering

Lauren Taylor Maas Animal Biology

Gianna Maria Marasovich Community Development

Mariela Avalos Marquez Forensic Science

Andres Isaac Martinez

Energy Systems

Thomas Matthews Mechanical and Aerospace Engineering

Logan Peter Mayfield Forensic Science

Claire Elizabeth McGinnis

Transportation Technology and Policy

Clare Frances McKeon Community Development

Karan H. Mehta Computer Science

Delaine Braulio de Melo

Animal Biology

Julianna Lina Mendez Nutritional Biology

Hugo Michielsen Cerdan Computer Science

Nathan Alois Miller

Mechanical and Aerospace Engineering

Subhaditya Mitra

Civil and Environmental Engineering

Lilian Molina

Electrical and Computer Engineering

Hannah Elizabeth Mone

Environmental Policy and Management

Janine Rosenberg Moses

Mechanical and Aerospace Engineering

May Myo Myint

Environmental Policy and Management

Sidharth Nagendran

Electrical and Computer Engineering

Gopal Nambiar Computer Science

Juan Carlos Nava

Mechanical and Aerospace Engineering

Gia-Phong Justin Nguyen Computer Science

Nhan Thi Thanh Nguyen

Ecology

Parisa Oftadeh

Electrical and Computer Engineering

Gustav James David Oppermann

Child Development

Monica Orme Biostatistics

Daniel Robert Ostrowski Horticulture and Agronomy

Prachi Pandey

Biological Systems Engineering

Aditya Pandey

Electrical and Computer Engineering

Naomi Fransiska Panjaitan

Transportation Technology and Policy

Aditya Umesh Parab Computer Science

Jaehyeon Park Statistics

Akshit Naresh Parmar Computer Science

Anh Khoa Pham

Horticulture and Agronomy

Rudran Shivprakash Pillay

Mechanical and Aerospace Engineering

Oksana Pivnyuk

Civil and Environmental Engineering

Anahita Bala Pochiraju

Electrical and Computer Engineering

Angeela Poudel Health Informatics

Thomas John Purcell

Civil and Environmental Engineering

Leena Qureshi Statistics

Sierra Icys Rack

Earth and Planetary Sciences

Weston Rademacher

Civil and Environmental Engineering

Nitya Raisinghani

Biological Systems Engineering

Pranav Ramesh

Statistics

Prawin Sankar Balasubramaniam Ramesh Chandar Prakriti Sarkar Health Informatics Mechanical and Aerospace Engineering Cameron Schultz Ian Ramos **Electrical and Computer Engineering** Civil and Environmental Engineering Pooja Chandrashekhar Rao Vikraman Senthil Kumar Materials Science and Engineering Computer Science Sreejith Ravichandran Kriti Kinnarkumar Shah Mechanical and Aerospace Engineering **Environmental Policy and Management** Ruthuvikas Ravikumar Priva Sharma Computer Science Health Informatics Aditya Sharoff Lauren Whitney Redosh Ecology Computer Science Mia Leigh Reed Apoorva Pravin Shete Ecology Computer Science Jordan Tyler Ricci Yifeng Shi **Electrical and Computer Engineering** Computer Science Israel Catarino Rivera Joshua Siegel Civil and Environmental Engineering Mechanical and Aerospace Engineering Massimo Aldo Romano Akshita Singh Civil and Environmental Engineering **Environmental Policy and Management** Peter Thomas Tabor Rossi Swati Singhvi **Environmental Policy and Management** Computer Science Eric Ruiz Vedant Sinha Civil and Environmental Engineering **Energy Systems** Giancarlo Kenneth Sagastume Pranat Siyal **Electrical and Computer Engineering** Computer Science Steven Joel Thomas Smith Tanaya Sahoo Materials Science and Engineering Viticulture and Enology Araseli Saldivar Holden Allen Smith Forensic Science Horticulture and Agronomy Sophia Isidora Harley Salzer Allyson Snyder Agricultural and Resource Economics Child Development Santhosh Mannas Sammeta Cally So **Electrical and Computer Engineering** Computer Science

Vida Alejandro Sanchez
Civil and Environmental Engineering

Madhumitha Santhanakrishnan Computer Science

Arundhuti Sanyal Biomedical Engineering Rohith Raj Srinivasan Computer Science Dalton Michael Stierli

Anirudh Srikanth

Electrical and Computer Engineering

Electrical and Computer Engineering

Kristen Yang Stilin Huiwen Wang Civil and Environmental Engineering Agricultural and Resource Economics Shehran Syed Sulei Wang Statistics Atmospheric Science Abrar Syed Laura Yeeching Wang **Biostatistics** Computer Science Chloe Lian Tain Erik Whatley Electrical and Computer Engineering Civil and Environmental Engineering Tam Thanh Tang Achintha Achintha Wijesinghe **Forensic Science Electrical and Computer Engineering** Mark Wiscombe Allysa Marie Tewksbury **Forensic Science** Mechanical and Aerospace Engineering Adesh Thakare Jared Allen Woolsey Computer Science **Statistics** Riddhi Thavi Jennifer Wu Mechanical and Aerospace Engineering Civil and Environmental Engineering Isaiah Jamaal Thomas Lulu Xue Community Development Statistics Zachary Tobar JieQi Yan **Epidemiology Environmental Policy and Management** Harsha Gangaram Tolani Muging Yang Computer Science Mechanical and Aerospace Engineering Jasper Tsai Yaxin Yang Statistics **Epidemiology** Jiagi Tu Lingbo Ye **Electrical and Computer Engineering Statistics** Alex Xinyu Young Seema Shivaram Upadhya Computer Science Computer Science Drew Campbell Vandalia Jack Yu **Forensic Science** Earth and Planetary Sciences Chen-Yu Yu

April Pangia Vang

Statistics

Mukuntheshwaran Venkatesan Civil and Environmental Engineering

Josh William Virene Agricultural and Resource Economics

Alexis E. Vivas Flores

Agricultural and Resource Economics

Roy Wallfish Viticulture and Enology **Electrical and Computer Engineering** Luyang Zhang Statistics

Yingqiu Zhanq

Computer Science

Man Yu

Agricultural and Resource Economics

Zaoyi Zheng Computer Science Yushen Zhou

Electrical and Computer Engineering

Yi-Jun Zhuo

Agricultural and Resource Economics

Owen Zuidema

Civil and Environmental Engineering

MASTER OF FINE ARTS

Luis Elvis Avalos Creative Writing

Trevor Bashaw Creative Writing

April Elaine Camlin

Art

Nadaa Hussein Creative Writing

Ladan Joharizadeh

Design

Damien Mitchell

Design

Dongqi Mo Design

Elaine T. Nguyen

Art

Pedro Eduardo Ortiz

Design

Nitheen Ramalingam

Art

Nicole Stefanie Rico

Art

Seong Min Yoo

Art

Satomi Zukeran

Design

DOCTOR OF EDUCATION

Peter Le

Educational Leadership (CANDEL)

Malcolm Jezus McLemore

Educational Leadership (CANDEL)

Sawsan Jamil Morrar

Educational Leadership (CANDEL)

Abigail G. Patton

Educational Leadership (CANDEL)

Julianna H. Sikes

Educational Leadership (CANDEL)

Cindy Simmons

Educational Leadership (CANDEL)

DOCTOR OF PHILOSOPHY

Regina Abacan Agulto

Molecular, Cellular and Integrative Physiology

Alaa Amr Badawy Abdelfattah

Economics

Ahsan Abdullah Computer Science

Mohamed Abuelanin Computer Science

Hala Amer Addassi Nutritional Biology

Zatil Afrah Food Science Hamidreza Afzal

Electrical and Computer Engineering

llechukwu Oyi Agu

Biochemistry, Molecular, Cellular and Developmental Biology

Joanne Katarina Agus Nutritional Biology Isaac Ahimbisibwe

Agricultural and Resource Economics

Armin Ahmadi

Biochemistry, Molecular, Cellular and Developmental Biology

Yusef Ahmed Chemistry

Emel Akdogan

Biochemistry, Molecular, Cellular and Developmental Biology

Sean David Alling

Electrical and Computer Engineering

Sebastian Amador-Torres

Economics

Timothy Ambrose

Electrical and Computer Engineering

Thomas Moylan Anderson Jr.

Agricultural and Resource Economics

Peter Andrew

Pharmacology and Toxicology

Maria Ximena Anleu Gil

Plant Biology

Benjamin Michael Arbaugh

Biological Systems Engineering

Stephanie Arciva

Agricultural and Environmental Chemistry

Fred Erick Arreola Hernandez Biochemistry, Molecular, Cellular and Developmental Biology

Julian Arteaga

Agricultural and Resource Economics

Nicholas Arthur Bachus

Mechanical and Aerospace Engineering

Avinash Baidya

Physics

Madison Skye Barker

Psychology

Christelle Nabil Basset Soils and Biogeochemistry

Mandeep Singh Basson

Civil and Environmental Engineering

Marcus Aaron Battraw

Mechanical and Aerospace Engineering

Aaron Becerra-Alvarez Horticulture and Agronomy

Emily Ruth Kathleen Becher

Nutritional Biology

Milo James Bechtloff Weising

Mathematics

Pedro Bernardino

Integrative Pathobiology

Kendall Berry

Physics

Yashwanth Sai Bezawada

Physics

Sudikshya Bhandari

Geography

Samayita Bhattacharjee

Statistics

Amber Renae Bill

Native American Studies

Ava Kellogg Bindas

English

Sandy Luong Birkeneder

Education

Kristina Bischak

Molecular, Cellular and Integrative Physiology

Cole Bishop

Earth and Planetary Sciences

Lauren Bishop Chemistry

Alexander E. Black Mathematics

Faith A. Blackhurst

Spanish

Patricia Marie Bolan

Physics

Arcadio Antonio Bolanos Acevedo

Spanish

Jessica Nicole A Bolivar

Biochemistry, Molecular, Cellular and Developmental Biology

David Joseph Bonnar

Agricultural and Environmental Chemistry

April Meivee Booth

Molecular, Cellular and Integrative Physiology

Somdutta Bose Computer Science Nader Bouacida Computer Science Yasmine Bouchibti

Chemistry

Yasmine Y. Bouzid Nutritional Biology Colton J. Brandau

Native American Studies

Raymond Jonathan Brandt Antonio Cembellin Political Science **Immunology** Sarah E. Brashear Wai Ho Chak Biomedical Engineering **Applied Mathematics** Cassondra Marie Brayfield Bidisha Chakraborty Materials Science and Engineering **Animal Behavior** Addie Chan **David Bridges** Plant Biology Mathematics Joseph Broad Yunju Chang Political Science Materials Science and Engineering Beril Bulat Joey Charbonneau Communication Neuroscience Joshua Daniel Bumgarner Shenyang Chen Chemistry and Chemical Biology Civil and Environmental Engineering Michael Patrick Buonarati Alvin Chen Mechanical and Aerospace Engineering **Applied Mathematics** Alexandra Burgess Shih-Yu Chen English **Epidemiology** Jennifer Burke Reifman Han Chen Education **Statistics** Aaron Christopher Burkhead Dongjie Chen Mechanical and Aerospace Engineering **Electrical and Computer Engineering** Matthew Nicholas Burrall Sejin Cheona Civil and Environmental Engineering **Epidemiology** Hanna Marie Butler-Struben Hillary Paige Cheramie **Animal Behavior** English Jefferson G. C. Breitenbuecher Anshuman Chhabra Integrative Pathobiology Computer Science Andrew John Calderwood Peerawat Chintrakulchai Hydrologic Sciences **Epidemiology** Juliana Irene Candelaria Chi Po Choi **Animal Biology Statistics** Shawn Mason Christensen Angelica F. Carranza **Human Development** Microbiology Carlos Daniel Carrasco Simon Chu **Neuroscience Biophysics**

Maxwell Bernard Casebolt Karli Erin Rice Chudeau
Physics Animal Behavior

Chelsea Carolyn Cataldo-Ramirez

Anthropology

Jenae Clay

Atmospheric Science

Nicholas Craig Cazet Christopher Coleman Mathematics Psychology

Jenn Cossaboon
Integrative Pathobiology

Anna Cowie Plant Biology

Maggie Lorraine Creamer Animal Behavior

Elli Pana Cryan Plant Biology

Patrick Cunningham

Civil and Environmental Engineering

Brandon John Cutler

Chemistry
Sam Davidson

Sam Davidson Linguistics

John Thompson Davis

Integrative Genetics and Genomics

Rose Victoria De Kock

Neuroscience

Nicholaus Decuzzi

Biochemistry, Molecular, Cellular and Developmental Biology

Ece Deniz

Materials Science and Engineering

Tatiana Diacova Nutritional Biology

Alice Dien

Biological Systems Engineering

Xuan Ding

Electrical and Computer Engineering

Nicole Christine Dodd

Linguistics

Linnea Sygna Dolph

Chemistry

Morgan Domanico

Pharmacology and Toxicology

Yize Dong Physics

Amanda Dorney Political Science

Wei Du Statistics Yukun Du Mathematics

Shea Elizabeth Duarte

Psychology

Margaret Duvall

English

Aya Samir Ead Nutritional Biology

Logan Austin Ebert Hydrologic Sciences

Sonny R. Elizaldi Immunology

Tyler James Erjavec

Physics

Roozbeh Faghihi Moghadam

Economics

Helen Fann

Human Development

Marjan Fariborz

Electrical and Computer Engineering

Mary Jade Farruggia

Ecology

Matthew Fatino

Horticulture and Agronomy

Mingzhen Feng

Materials Science and Engineering

Zhitao Feng Chemistry

Marieke Christina Fenton

Agricultural and Resource Economics

Paloma Fernandez Mira

Spanish

Adam Tyler Fishburn

Microbiology

Benjamin Ronald Fisher

Study of Religion

Juan Flores

Molecular, Cellular and Integrative Physiology

Amber Marie Flores Plant Biology

Pablo Miguel Flores Bautista

Communication

Luis Flores-Blanco Anthropology

Elyssa Mayumi Fogleman

Sociology

Blake David Fonda

Chemistry

Gabriel Foote Entomology

Matt William Francis

Horticulture and Agronomy

Emily Fricke

Mechanical and Aerospace Engineering

Drew Friedrichs

Civil and Environmental Engineering

Kaiming Fu

Electrical and Computer Engineering

Tisura Dasith Gamage

Transportation Technology and Policy

Evelyn Selena Gamez

Spanish

Pratik Jigish Gandhi

Physics Hang Gao

Transportation Technology and Policy

Mariel Garcia Llorens

Anthropology

Jadran Francisco Garcia Navarrete

Horticulture and Agronomy

Gaitan Gehin

Soils and Biogeochemistry

Stratton John Georgoulis

Plant Pathology

Amin Ghafourian

Mechanical and Aerospace Engineering

Sonia Lorraine Ghose

Population Biology

Elizabeth A. Giardina

English

Mario Enriques Giron

English

Dayn Romero Godinez

Pharmacology and Toxicology

Xuanjun Gong Communication

Tengda Gong

Agricultural and Resource Economics

Noelymar Gonzalez-Maldonado Soils and Biogeochemistry

Keerthi Vasan Gopala Chandrasekaran

Physics

Charles Manly Rodes Graddy

Microbiology

Elizabeth Grant

Geology

Sara Greenfield

Integrative Genetics and Genomics

Katherine Hartman Griffin

Immunology

Angelica M. Guercio

Integrative Genetics and Genomics

Carly Anne Guiltinan Animal Biology

Yaojun Guo

Electrical and Computer Engineering

Wentao Guo Chemistry

Oran Gutierrez Fugon

Integrative Genetics and Genomics

Çağrı Güzel Education

Natasha Maria Haddal

Philosophy

Jacob Hagelberg Cultural Studies

Elizabeth Heather Hall

Psychology

Xu Han

Electrical and Computer Engineering

Yi Han Statistics

Ellen Maureen Harness

Animal Biology

Saleh Hassanzadehyamchi

Electrical and Computer Engineering

Rowan Haus Xiatian logansen Sociology Transportation Technology and Policy Dylan John Hawksworth-Lutzow Samira Ismaili Education Hydrologic Sciences Alana Haynes Stein Asia Sade Ivey Sociology Sociology Julie He Hamid Jafarbiglu **Physics** Biological Systems Engineering Zhecheng He Khaled Mohammed Jami Chemistry Chemistry and Chemical Biology Jennifer Louise Jankovits Lahiru Dulanjana Chamain Hewa Gamage **Electrical and Computer Engineering Animal Biology** Jason Hockaday Meghna Jha Native American Studies **Chemical Engineering** Ryan Taylor Hodge Jean Yunying Ji **Human Development Energy Systems** Ryan Edward Hogans Nicolas Pandeli Jimenez Molecular, Cellular and Integrative Physiology Horticulture and Agronomy Lee Adams Holcomb Yulu Jin **Electrical and Computer Engineering Psychology** Lillian C. Jones Meghan Holst Ecology Spanish Mallory Cate Honan Mason Avery Jones Mechanical and Aerospace Engineering

Animal Biology

Xinyue Hu

Civil and Environmental Engineering

Junjie Hu

Electrical and Computer Engineering

Junying Huang **Physics**

Po-Kai Huang Plant Biology

Maria Claudia Huerta Vera

Spanish

Shouwei Hui

Applied Mathematics

Zehra Ilhan History

Naditha Damsarani Imbulana Civil and Environmental Engineering

Deniz Inci

Horticulture and Agronomy

Pablo Juarez

Integrative Pathobiology

Juliann Jugan

Pharmacology and Toxicology

Arthur Joseph Kalb **Applied Mathematics**

Yue Kang **Statistics**

Dong Hun Kang

Mechanical and Aerospace Engineering

Begum Kasap Darbaz

Electrical and Computer Engineering

Terell Earl Keel Chemistry

Beshara William Kehdi **Cultural Studies**

Chelsea Anita Kelland

Immunology

Hannah Lowe Kempf Earth and Planetary Sciences

Miki Khanh Doan

Agricultural and Resource Economics

Dovin Kiernan

Biomedical Engineering

Richard Kim Ecology

Yoonbin Kim Food Science

Civil and Environmental Engineering

Tanner Quinn Kimberly

Chemistry

Alyson Kim

Gabrielle Electra Kirk

Geography

Matthew L. Klein Animal Biology Paige Kouba

Ecology
Ojesh Koul

Applied Mather

Applied Mathematics

Shivaani Krishna

Biochemistry, Molecular, Cellular and Developmental Biology

Hansol Ku

Electrical and Computer Engineering

Girish Kumar

Applied Mathematics

Paola Denise Langer

Sociology

Berta Lascuevas Laguna

Biological Systems Engineering

Sangwon Lee

Agricultural and Resource Economics

Chanwoo Lee Philosophy

Yun-Jhu Lee

Electrical and Computer Engineering

Chelsey Jeanyoung Lee

Integrative Genetics and Genomics

Katie Lee Epidemiology

Eunju Lee Economics

Tianyou Li

Electrical and Computer Engineering

Jiayu Li

Chemical Engineering

Yanning Li Energy Systems Ryan Gregory Light Philosophy

Jou-Chun Lin Economics

Jerry Lin

Horticulture and Agronomy

Tom Wentao Lin

English

Yu-Chien Lin

Electrical and Computer Engineering

Huitao Ling Chemistry

Irene Y. Liou

Civil and Environmental Engineering

Zhongrui Liu

Materials Science and Engineering

Albert K. Liu

Biochemistry, Molecular, Cellular and Developmental Biology

Che-Yu Liu Computer Science

Guanlin Liu

Electrical and Computer Engineering

Michael J. Livanos Computer Science

Sally Lochowski Tanaka

English

Tate Channing Lone Food Science

Taryn Loomis

Biomedical Engineering

Diego Lopez Mateos

Biophysics

Mikaela Louie

Biochemistry, Molecular, Cellular and

Developmental Biology

Pádraig Lucey Animal Biology

Cuauhtemoc Quintero Lule Native American Studies

Itthipat Lumlerdvoravith

Civil and Environmental Engineering

Stefan M. Lundgren

Biochemistry, Molecular, Cellular and Developmental Biology

Pei Luo Psychology

Abigail Anna Lutz Nutritional Biology

Lauren Elisabeth Lynn

Biological Systems Engineering

Mary Angelina Madera

Plant Biology

Ahmed Hassan Mahmoud

Electrical and Computer Engineering

Sridhar Majety

Electrical and Computer Engineering

Trey A. Makler

Music

Timothy Lawrence Marchelli

Mechanical and Aeronautical Engineering

Roilea Alicia Maxson

Biochemistry, Molecular, Cellular and Developmental Biology

Clancy Robert Mcconnell

Geography

Jasmin Beatrice Tredou McInerney Civil and Environmental Engineering

Sarah Jane McMillan Human Development

Nicole McNabb Kelada

Pharmacology and Toxicology

Rana B. McReynolds Political Science

Fnu Meera

Materials Science and Engineering

Jugal Nilesh Mehta

Materials Science and Engineering

Sebastian Edoardo Mejia Turcios

Animal Biology

Tyler Méndez Kline

Linguistics

Aron Judd Perez Mendiola Biochemistry, Molecular, Cellular and Developmental Biology

Hervin Errol Toledo Mendoza

Chemistry

Steven Robert Merrill

Chemistry and Chemical Biology

Saskia Desiree Mesquida Pesci

Plant Pathology

Alec James Michael

Epidemiology Ryan G. Miller

Geography
Sergei Mistyuk

Electrical and Computer Engineering

Rachel Mizenko

Biomedical Engineering

Hossain Mohiuddin

Transportation Technology and Policy

Lindsey Mooney Psychology

Zahra Mostofinejad Nutritional Biology

Julia S. Mouat

Integrative Genetics and Genomics

Pritom Mozumdar

Physics

John Nadra Psychology

Shilpa Narasimhan Chemical Engineering

Leo William Turner Parsons Joshua Alexander Nasburg Pharmacology and Toxicology Chemistry Sarah Rachelle Neace Lindsey C. Partington Study of Religion **Human Development** Neetal Neetal Neel Adrian Alexander Perez **Mathematics Animal Behavior** James John Nelson Alyssa Phillips Electrical and Computer Engineering Plant Biology Stuart C. Ness Elizabeth Pierotti **Chemical Engineering Psychology** Melissa Ann Pighin Khoa Ngo **Biophysics** Public Health Sciences Phat Nguyen Kanarat Pinkanjananavee **Electrical and Computer Engineering** Civil and Environmental Engineering Peter T. Nguyen Morgan Elizabeth Poindexter Geography **Immunology** Trisha Thanhthu Nguyen Daniel Alexander Polin Chemistry **Physics** Thomas Huu Nguyen Jiayi Qu **Chemical Engineering** Animal Biology Yuan Ni Applied Mashrekur Rahman **Mathematics** Hydrologic Sciences Ashley Niesen Goabaone Jaqueline Ramatlapeng Earth and Planetary Sciences **Animal Biology** Abby Niesen Aditya Ramji Biomedical Engineering Transportation Technology and Policy Victoria Amelia Norman Rachita Rana **Physics Chemical Engineering** Hans Fountain Oberschelp Jamie L. Randol **Mathematics** Integrative Genetics and Genomics Minami Ogawa Elena Rios Ruiz **Food Science** Spanish

Nicholas Alexander Oldberg Pharmacology and Toxicology

Isabel Beatriz Ortega-Salazar Horticulture and Agronomy

Anna Parenteau Psychology

Sangwoo Park Animal Biology

Jungjae Park Animal Biology Daniel Orlando Rivera Royero Transportation Technology and Policy

Alice Souza Campos Rocha

Animal Biology

Jessica Rodrigues Poletti

Spanish

Alisha Marie Rodriguez Hydrologic Sciences

Josue Eduardo Rodriguez

Psychology

Jamin Roh Immunology

Frances Romano

English

Eddie Romo Nutritional Biology

Peter Rong

Computer Science

Adam Rose

Applied Mathematics

Sara Elizabeth Rosenberg Horticulture and Agronomy

Francesca Iona Rubino

Epidemiology

Jeremy Allen Rud

Linguistics

Jose Manuel Ruiz

Chemistry

Jessica Ruiz Hallstrom

Food Science

Ruwini Rupasinghe Epidemiology

Danielle Marie Rutkowski

Entomology

Banafsheh Saber Latibari

Electrical and Computer Engineering

Mahya Saffarpour

Electrical and Computer Engineering

Natalie Ashenka Sahabandu Biochemistry, Molecular, Cellular and Developmental Biology

Luis Alejandro Salazar Horticulture and Agronomy

Sydney Salley

Earth and Planetary Sciences

Omar Alfredo Samara

Biological Systems Engineering

Sharmila Sambanthamoorthy

Immunology

Pallavi Dhananjay Sambre

Materials Science and Engineering

Alexandra Camille Munoz San Pablo Civil and Environmental Engineering

Alyssa Nicole Sanchez

Neuroscience

Suzette Nicole Turner Santiago Soils and Biogeochemistry

Dayne Yoshiki Sasaki

Materials Science and Engineering

Olivia Kayan Sattayapiwat

Epidemiology

Darien Rose Satterfield Population Biology

Ryan Lee Schindler

Chemistry and Chemical Biology

Joel Craig Schmierer

Materials Science and Engineering

Zachary Dennis Scovel

French and Francophone Studies

Jinyoung Seo Economics

Devin Allen Serfas

Agricultural and Resource Economics

Diana Sernas

Integrative Genetics and Genomics

Kyle William Shankle

Plant Biology

Xuesong Shao

Comparative Literature

Zhixuan Shao Statistics

Osman Sharifi

Biochemistry, Molecular, Cellular and

Developmental Biology

Samantha Leigh Sharp

Civil and Environmental Engineering

Yunshu Shi Physics

Jessica Gaui Shum

Mechanical and Aerospace Engineering

Carol Shum Epidemiology Noemie C. Sierra Walter Integrative Genetics and Genomics

Sabina F. Simon Education

Scott Dee Smith

Materials Science and Engineering

Mitchell Snyder Geography Jinyue Song Computer Science

Anthony Joseph Soukey

Chemistry

Heather Christina Spooner

Molecular, Cellular and Integrative Physiology

Sirisupa Sripolcharoen

Plant Biology

Aaron David Ormonde Stacy

Chemistry

Michelle Anne Stern

Geography

Danielle Marie Stevens

Integrative Genetics and Genomics

Yingxin Su Animal

Biology

Veronica Patricia Suarez Romero

Agricultural and Environmental Chemistry

Raymond Sukhdeo Atmospheric Science

Emily Joy Sullivan

Music

Ran Sun

Civil and Environmental Engineering

Andrew C. Swanson

Agricultural and Resource Economics

Sarah Sweigart Psychology

Selcuk Kaan Tabakci

Philosophy

Rachelle Lynn Tallman

Ecology
Ori Tamir
Sociology

Ramiel Tamras Philosophy

Xinyu Tang Nutritional Biology

Ines-Noelly Takua Tano

Mechanical and Aerospace Engineering

Reid Barrett Taylor

Economics

Jayce Elizabeth Taylor

Chemistry and Chemical Biology

Ajinkya Tejankar Computer Science

Nanako Tenjin Wong

Transportation Technology and Policy

Aron Michael Tillema Study of Religion

Gavin McAllister Traber

Biochemistry, Molecular, Cellular and Developmental Biology

Timothy George Trammel

Psychology

Jessica Trinh

Microbiology

Madeline Geisler Turland

Agricultural and Resource Economics

Mark Amodu Uleh

Horticulture and Agronomy

Brianna M. Urbina

Biochemistry, Molecular, Cellular and Developmental Biology

Olga Vafaeva Neuroscience

Ata Vafi

Electrical and Computer Engineering

Kourosh Vali

Electrical and Computer Engineering

Elisabeth Van Roijen

Civil and Environmental Engineering

Karen Vang Cultural Studies

Demitria Vasilatis

Integrative Pathobiology

Joseph Stephen Venticinque Human Development

Jayneel R. Vora Computer Science

Jennifer Waldo

Integrative Genetics and Genomics

Timothy Clark Walker

English

Morgan Walker

Physics

Chengyang Wang Mathematics

Li Wang

Biological Systems Engineering

Ji Wang

Computer Science

Jue Wang Statistics

Nan Wang

Public Health Sciences

Xiawei Wang Biostatistics

Shunyang Wang

Chemistry and Chemical Biology

Marilyn Wang Immunology

Sarah Wang

Biochemistry, Molecular, Cellular and Developmental Biology

Tracy Leigh Warren Neuroscience

Lei Wei Microbiology Jiahui Wei

Chemistry and Chemical Biology

Patrick Wells Physics

Cheng-Yu Weng Chemistry

Brooke Elizabeth Wickman

Nutritional Biology

Elizabeth Fishman Williams Biochemistry, Molecular, Cellular and Developmental Biology

Rebecca Jean Wilson

Neuroscience

Yuuki Wittmer

Chemistry and Chemical Biology

Ross Paul Wohlgemuth

Molecular, Cellular and Integrative Physiology

Bailey Liang Wong

Chemistry

Joseph Gordon Wood

Materials Science and Engineering

Shenglun Wu

Civil and Environmental Engineering

Wenzhuo Wu

Horticulture and Agronomy

Wuzheqian "Jason" Xiao

Agricultural and Resource Economics

Chengcan Xiao Chemistry Shizhou Xu

Applied Mathematics

Cassie Xu Biostatistics

Reno Jihao Xu

Biochemistry, Molecular, Cellular and Developmental Biology

Haoning Xue Communication

Zoe Yang Psychology

Zhongyue "Julia" Yang Nutritional Biology

Tianyu Ying Energy Systems

Nathan Douglas Yoshino

Chemistry

Jason Youn

Computer Science

Hai Yu

Electrical and Computer Engineering

Yue Yuan

Chemistry and Chemical Biology

Reem Zaiour

Economics

Tianqi Zhang

Physics

Yanchang Zhang

Psychology

Haopeng Zhang

Computer Science

Jingyuan Zheng

Nutritional Biology

Zimin Zheng

Chemistry and Chemical Biology

Qiankun Zhong

Communication

Baiyu Zhou

Economics

Xiner Zhou

Biostatistics

Jiaqi Zhou

Horticulture and Agronomy

Yidong Zhou

Statistics

Maryam Zolfaghar

Computer Science

Hongye Zou

Pharmacology and Toxicology

The Regents of the University of California

EX OFFICIO REGENTS

Gavin Newsom

Governor of California

Eleni Kounalakis

Lieutenant Governor

Robert Rivas

Speaker of the Assembly

Tony Thurmond

State Superintendent of Public Instruction

Michael V. Drake, M.D.

President of the University

Joel Raznick

President, Alumni Associations of the University of California

Keith Ellis

Vice President, Alumni Associations of the University of California

APPOINTED REGENTS

Maria Anguiano

Elaine E. Batchlor

Carmen Chu

Michael Cohen

Gareth Elliott

Howard "Peter" Guber

Jose M. Hernandez

Nancy Lee

Richard Leib

Hadi Makarechian

Ana Matosantos

Lark Park

John A. Pérez

Janet Reilly

Mark Robinson

Gregory Sarris

Richard Sherman

Jonathan "Jay" Sures

STUDENT REGENT

Merhawi Tesfai

FACULTY REPRESENTATIVES

James Steintrager

Chair of the Universitywide Academic Senate of the

University of California

Steven Chung

Vice Chair of the Universitywide Academic

Senate of the

University of California



ALMA MATER Hail to California

Hail to California,
Alma Mater dear;
Sing the joyful chorus,
Sound it far and near.
Rallying 'round her banner,
We will never fail;
California, Alma Mater,
Hail! Hail!

Clinton R Morse, University of California class of 1896 Arr. Charles Cushing

