

UCDAVIS

Graduate Studies
Commencement
Spring 2025

JUNE 12, 2025

UNIVERSITY CREDIT UNION CENTER DAVIS, CALIFORNIA

To Degree Candidates,

Congratulations on reaching this milestone, a day you will never forget. No matter where your journey began or the twists and turns along the way, you made it! Today is your moment to celebrate with friends, classmates and loved ones as we honor this significant achievement and look forward to the bright futures ahead of you.

When you became a part of our UC Davis family, you joined a community of free-spirited cyclists, catalysts of change and cultivators of land and ideas.

You became part of a community dedicated to creating a more sustainable and just world.

Today, you graduate after making many critical contributions to our mission and community. You participated in groundbreaking research, mentored others to pursue their dreams and offered your service to the community around us.

You came with big dreams and achieved even bigger goals.

You outgrew the expected.

No matter where your journey takes you next — whether into a career, the armed services, the pursuit of more education, or even right here at UC Davis — you are more than ready to make a difference. With your drive and Aggie education, you have the power to create opportunities for people around you, empower every voice, and build a healthier planet for future generations to come.

Remember that you will always be an Aggie. You'll find members of the UC Davis family in every corner of the world, and I encourage you to stay connected as alumni and return to campus often.

Celebrate this achievement today and know the world is waiting for your passion, your talent and your vision.

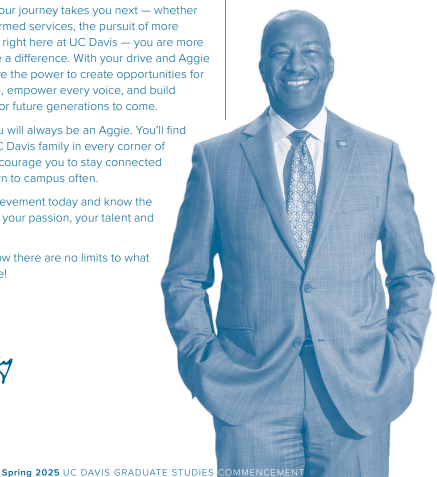
Grow forth and show there are no limits to what Aggies can achieve!

Best regards.

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 occasion marks the culmination of years of dedicated effort, scholarship, and personal and professional growth.

I have seen firsthand how your intellectual contributions and scholarly endeavors have greatly enriched our academic community. 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.

As you take the next step in 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.

On behalf of the entire UC Davis graduate education community, I want to congratulate you 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 of this university. In the fall of 1925, 12 graduate students enrolled in the campus' first graduate course in vegetable crops. Since then, graduate education at UC Davis has expanded to offer more than 100 graduate and professional degree programs across the arts, humanities and STEM fields with more than 7,000 students and over 80,000 graduate alumni from around the globe.

UC Davis' top-ranked, interdisciplinary curricula bring students and faculty together to address real-world challenges. This synergy situates graduate students within a rich and vibrant scholarly community at the forefront of creativity and discovery.

In support of this comprehensive vision, UC Davis continues to strengthen its commitment to graduate education. We recently established the University of California's very first Graduate Center. Located at historic Walker Hall in the heart of the UC Davis campus, the Graduate Center promotes collaboration and fosters the academic, professional and personal needs of our graduate education community.

As Graduate Studies prepares to celebrate 100 years of graduate education in Davis this next academic year, we remain committed to cultivating the best learning experience for students and scholars in their ongoing pursuit of knowledge and discovery.

What will the next 100 years of graduate education look like here? How can we keep growing, changing, and rising to meet new and unforeseen challenges? One thing is certain: the spirit that's carried us this far and helped fuel each of you — ambition, persistence, curiosity, empathy — will carry our graduate education community forward into even greater heights for generations to come.

Graduate Studies at UC Davis



Congratulations on your tremendous achievement!

As an advanced degree graduate of UC Davis, you are joining a powerful global network of scholars and innovators. The skills and insights you've gained here will continue to shape your path and your contributions to the world.

As you take this next step, we encourage you to stay connected through the Graduate Alumni Network.

The Graduate Alumni Network is a vibrant community designed for, and by, UC Davis graduate and postdoctoral alumni. It offers meaningful ways to stay engaged, grow professionally, and give back to the graduate community.

We invite you to join us and help strengthen this unique community. Learn more at grad.ucdavis.edu/alumninetwork.

Join the Graduate Alumni Network







Graduate Student Awards

The Loren D. Carlson Prize in Physiology

Cyrrus Espino

Molecular, Cellular, and Integrative Physiology

Major Professor: Theanne Griffith

Dissertation Title: "Deciphering the unique roles of voltage-gated sodium channel subtypes in mammalian proprioceptors"

The John Kinsella Award

Zhenglin Zhang

Ecology Graduate Group

Major Professor: Bruce Linquist

Dissertation Title: "Effect of a year-long fallow on carbon-nitrogen cycling in California continuous rice systems and perspectives on net system greenhouse gas emissions accounting"

The Max Kleiber Prize

Mohammad Pourhosseinzadeh Biochemistry, Molecular, Cellular and Developmental Biology Major Professor: Mark Huising

Dissertation Title: "The Role of Paracrine Signaling and Gap Junction Coupling in Beta Cell Inhibition"

The Allen G. Marr Prize

Humanities

Kirsten Schuhmacher

Enalish

Major Professor: Tiffany Jo Werth

Dissertation Title: "Sententious Figures: Early Modern

English Poesy in Liminal Space"

STFM

Heather Spooner

Molecular, Cellular and Integrative Physiology

Major Professor: Rose E. Dixon

Dissertation Title: "Regulation of Cardiac L-type

Calcium Channels by 14-3-3 and BIN1"

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

Rachel Mizenko

Biomedical Engineering

Major Professor: Randy Carney

Dissertation Title: "EV heterogeneity: an essential feature for intercellular communication in health and disease and an underutilized resource in the clinic"

Outstanding Graduate Student Teaching Award

Nicholas Stillman Ph.D. Student English

Sharissa Anderson Ph.D. Student Animal Biology

Lucy Rios Ph.D. Candidate Public Health Sciences

Connor FitzGerald Ph.D. Candidate Mathematics

Kartik Patwari
Ph.D. Candidate
Electrical and Computer Engineering

Wendah Alvarez Ph.D. Candidate Native American Studies

Gabriela Del Toro Rivera Ph.D. Candidate Molecular, Cellular, and Integrative Physiology

Alexa Federice Ph.D. Candidate Political Science

Felina Loya Ph.D. Candidate Integrative Genetics and Genomics

Timea Balogh Ph.D. Candidate Political Science

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

ELEONORA GRANDI Graduate Council Chair &

Professor of Pharmacology

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)

MASTER'S CEREMONY

SAURA PAL Soprano

MFA AND DOCTORAL CEREMONY

MARIANA DA SILVA GABRIEL 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

SUNDEEP DUGAR President and Founder of the

Graduate Alumni Network

MFA AND DOCTORAL CEREMONY

GARY S. MAY Chancellor

SUNDEEP DUGAR President and Founder of the

Graduate Alumni Network

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 ELEONORA GRANDI

ADJOURNMENT AND RECESSION

Aggie Fight Song Gustav Holst

Second Suite

DEGREE RECIPIENTS

MASTER OF ADVANCED STUDY

Marlene Ceballo

Maternal and Child Nutrition

Kassandra Diaz

Maternal and Child Nutrition

Nancy Magdy Mahmoud Elzoheiry

Maternal and Child Nutrition

Lauren Frances Grijalva

Maternal and Child Nutrition

Karla Fernanda Guzman Loza Maternal and Child Nutrition

Sarina Lin

Maternal and Child Nutrition

Katie Lopez

Maternal and Child Nutrition

Nixie Llyse Medellin

Maternal and Child Nutrition

Hieu Nguyen

Maternal and Child Nutrition

Yaquelin Paniagua

Maternal and Child Nutrition

Alejandra Rodriguez

Maternal and Child Nutrition

Yesi Salazar

Maternal and Child Nutrition

Oriel Sastiel

Maternal and Child Nutrition

Samantha Smith

Maternal and Child Nutrition

Linh Thuy To

Maternal and Child Nutrition

Sydney Vargas

Maternal and Child Nutrition

MASTER OF ARTS

Gabrielle J. Alano

Education

Emma Jo Bayne

Education

Tyler William Beck

Education

Greg David Brida

Art History

Carrissah Raquell Calvin

Education

Darian Dveris Art History

Meher Gandhi

Comparative Literature

Harriet A. Insco Art History

Joanna Marie Jelinski

Education

Alia Kalla Art History

Xuhan Li

Comparative Literature

Pin-Hsi Liu Linguistics

Chloe Sofia McClain

Education

Nikki Alexandra Nelson

Education

Ji Young Pai Psychology

Paola Pantoja Education

Ruochen Qin Art History

Cynthia Janette Rafael Jimenez

Education

Jermaine Anthony Ricketts

Geography

Sahar Sadegh Malak Abadi

Geography

Victoria Anne Stewart

Education

Maggie Swanson Education

Joyan Zhe Yuan Tan Study of Religion

Anastasia Faith Thompson

Art History

Andrea Nicole Wu Anthropology

MASTER OF PUBLIC HEALTH

Laura Adame Public Health)

Claire St. Amand Anderson

Public Health

Kelsey Mary Bas Public Health

Kandace Ly Bui Public Health

Melissa Claire Cabana

Public Health

Anureet Kaur Chahal Public Health

Sneha Shayal Chand

Public Health

Ariana Celine Cuevas

Public Health

Hind Walid Eliyan Public Health

Hanna Hui Fnomoto Public Health

Sulin Rubi Gonzalez

Public Health

Brenda Gonzalez Vargas

Public Health

Hector Fernando Guzman

Public Health

Alyx Stewert Heredia Public Health

Mariam Janeth Hernandez Mendoza

Public Health

Leah Katharine Hoffpauer

Public Health

Eman Ibrahim Public Health

Mahlet Berhanu Kebede

Public Health

José Luis Lopez García

Public Health

Mia Cristina Levva Public Health

Jesús Martin Magaña

Public Health

Daisy Michelle Montoya

Public Health

Paolo Giovanni Nardi

Public Health

May Nguyen Public Health

Smriti Pathania Public Health

Julia Picazo Carrillo Public Health

Dilprit Kaur Pooni Public Health

Alejandra Edyth Ramirez

Public Health

Sohrab Fardaws Razai

Public Health

Gloria Rodriguez Public Health

Edgar Romo Public Health

Sheila Samperio Public Health

Zeenat Kumar Sharma

Public Health

Neha Singh Public Health

Alejandro Tapia Public Health

Prishha Thiagarajan Public Health

Safa Zahid Uraizee Public Health

Helena Allendoerfer Wetzel

Public Health

Jordan Lee Williamson

Public Health

MASTER OF ENGINEERING

Erik Arhold

Materials Science and Engineering

Horacio Contreras Muñoz

Biological Systems Engineering

Miranda Gottlieb

Materials Science and Engineering

Laura Leos Contreras

Materials Science and Engineering

Berkley Olivia Young Chemical Engineering

MASTER OF SCIENCE

Justin Cruz Abad Santos Chemical Engineering

Darshan Acharya

Computer Science

Hee Won Ahn Statistics

Chioma Judith Akukwu

Animal Biology

Lubaba Ferdous Alim

Statistics

Sanjana Aluqubelli

Civil and Environmental Engineering

Shreyas Madhav Ambattur Vijayanand

Computer Science

Hayley Amo Energy Systems

Jarin Tasnim Anika

Horticulture and Agronomy

Seamus Gabriel Aparicio

Forensic Science

Nathan Arumugham Biomedical Engineering Aryaman Bahukhandi Computer Science

Varshaa Balasubramaniam Biomedical Engineering

Alexandra Zoe Basquette Horticulture and Agronomy

Nikunj Bhartia Energy Systems

Victor Borup Computer Science

Scott Joseph Bricker

Electrical and Computer Engineering

AnaisÃa Noelani Brown

Epidemiology

Adil Bukhari

Computer Science

Cristavel Camacho-Gutierrez Community Development

Phuong Anh Cao Chemistry

Lesly Carrasco

Biomedical Engineering

Gabriel Antonio Ceja

Electrical and Computer Engineering

Elisa Cella Epidemiology

Jaicob Garson Chan Forensic Science

Ajinkya Jeevan Chaudhari Computer Science

Pei Yun Chen

Electrical and Computer Engineering

Ting-Chun Chen

Electrical and Computer Engineering

Qiushuo Chen Statistics

Mary-Ann Chen Food Science

Shujuan Chen Computer Science

Tianxiao Cheng Rafael Alejandro Diaz Cruz Computer Science Computer Science Dae Hyeun Cheong Simon Finn Joshua Draeger Statistics Computer Science Joel Chinwuba Chima Cassandra Flizabeth Durand **Environmental Policy and Management Electrical and Computer Engineering** Jared Choy Aishwarya Dwivedi **Statistics** Electrical and Computer Engineering Ellen Chu AnnMargaret Dwyer Chemistry and Chemical Biology Agricultural and Resource Economics Nadia Layla Ntombe Cisse Nayeli Echeverria **Forensic Science** Integrative Pathobiology Luis Angel Cortes Jason Daniel Eissayou Earth and Planetary Sciences Computer Science Julie Ann Critchfield Judith Renee Eppele Civil and Environmental Engineering Community Development Paula Jacqueline Eschen Tyler Culp Computer Science Plant Pathology Jessica Day Eivanne Eser Mechanical and Aerospace Engineering Computer Science Kyle Jordan Day Hui-Chen Fan Agricultural and Resource Economics **Electrical and Computer Engineering** Ria DeBiase Wenxin Fana Agricultural and Resource Economics **Electrical and Computer Engineering** Hollywood DeGuzman Barrera Aiman Fatima **Biophysics** Computer Science Hongyi Deng Adam Fayko **Statistics** Civil and Environmental Engineering Emma Deuitch Barret Smith Feusi Plant Pathology Biomedical Engineering Jo Sundaram Devarapalli Samantha Leone Fielder **Electrical and Computer Engineering** Forensic Science Kaitlyn Mary Finlayson

Maina Dhar Computer Science

Esha Neeraj Dharia Biomedical Engineering

Sebastian Diaz Electrical and Computer Engineering

Kalika Tenai Diaz Civil and Environmental Engineering Rosa Lee Fragello Nutritional Biology

Huda Fustok

Viticulture and Enology

Mirjam Fischer

Civil and Environmental Engineering

Environmental Policy and Management

James Gregorio Gamette Mechanical and Aerospace Engineering Tengfei Gao Electrical and Computer Engineering

Shubhankar Garg Computer Science

Rishika Garg Computer Science

Momchil Galinov Gavrilov Biomedical Engineering

Alexa Taylor Giordano Nutritional Biology

Dalton Lyle Glenny

Physics

Amey Bharat Gohil
Computer Science

Prem Kishor Gorde Computer Science

Gina Gradias Community Development

Adib Azaiez Guedoir

Electrical and Computer Engineering

Shreya Gundu Computer Science

Emily Guo

Computer Science

Ender Guojin Li

Electrical and Computer Engineering

Elijah Guse Forensic Science

Allison C. Guss Forensic Science

Elia Isabel Gutierrez Baeza Horticulture and Agronomy

Abbey M. Gyetvai

Environmental Policy and Management

Ismael Santos Haile

Civil and Environmental Engineering

Sehee Han Statistics Becky Sally Haworth

Environmental Policy and Management

Jeffrey Richard Hill

Molecular, Cellular and Integrative Physiology

Sarah Hirschey

Civil and Environmental Engineering

Riley Blayne Hoffman Forensic Science

Jie-Ru (Luly) Huang

Agricultural and Resource Economics

Johnny Huang

Electrical and Computer Engineering

Yuzhang Huang Computer Science

Abigail Leigh Humphries Biomedical Engineering

Khandakar Iffah

Agricultural and Resource Economics

Isha Iyer

Environmental Policy and Management

Mahek Jain Computer Science

Achuth Jayasankar Kondoor

Mechanical and Aerospace Engineering

Aurojeet Jena

Transportation Technology and Policy

Qiancheng Jiang

Biological Systems Engineering

Isha Joglekar Computer Science

Luke Patrick Jones

Electrical and Computer Engineering

Shantanu Milind Joshi Computer Science

Rutuja Abhijit Kale Computer Science

Samuel Paul Kalinowski

Environmental Policy and Management

Ujwal Pratap Krishna Kaluvakolanu Thyagarajan

Computer Science

Ariel Jason Kamen Sidharth Lal Computer Science **Physics** Ziwen Kan Jenisha A. Lal **Forensic Science** Computer Science Wen-Feng Kao Michelle Lee Civil and Environmental Engineering **Nutritional Biology** Donna S. Kato Isabel Borami Lee-Park Viticulture and Enology Entomology Parneet Kaur Christine Lewis **Nutritional Biology** Biomedical Engineering **Christopher Kerns** Maya Lewis Burgess Computer Science **Environmental Policy and Management** Shais Mohammed Khan Jiheng Li Mechanical and Aerospace Engineering **Electrical and Computer Engineering** Byoula Kim Hengyi Li Forensic Science Computer Science Wade Alexander Etsuo Klein Thomas Liang Statistics **Electrical and Computer Engineering** Noah Lyle Kline Aaron Lieberman Civil and Environmental Engineering **Atmospheric Sciences** Nikita Kodjak Wen Lung Lin Viticulture and Enology **Statistics** Kaleb I. Kokott Nathan Emile Ling Mechanical and Aerospace Engineering **Environmental Policy and Management** Andrew M. Kope Zhuosheng Liu Agricultural and Resource Economics Computer Science Thrisha J. Kopula Siyuan Liu Computer Science Computer Science Eleni Andrea Korogianos Fanling Liu Civil and Environmental Engineering **Biostatistics** Vaishnavi Chaitanya Kosuri April Chun Yue Lu Pharmaceutical Chemistry

Computer Science

Piyush Kulkarni Computer Science

Cristal LÃ³pez Pardo Community Development

Victoria Elizabeth Lacefield-Rodriguez **Environmental Policy and Management**

Nathan Leo Lai

Electrical and Computer Engineering

Jieying Ma Statistics Isha Sanjaykumar Maisuriya **Biomedical Engineering**

Daniella Corene Cayas Luistro

Divvanshu Malik Computer Science

Forensic Science

Tanoogna Mallarapu Catrina Lina Negut Civil and Environmental Engineering Agricultural and Environmental Chemistry Caroline Newell Katelyn Star Mann International Agricultural Development Ecology Sean Gregory Marks Aaron Nguyen **Environmental Policy and Management** Computer Science Lukas Maximilian Masopust Noah I. Nguyen Computer Science **Electrical and Computer Engineering** Divyansh Maura Kevin Nhu **Electrical and Computer Engineering** Computer Science Daniel McFarland Eri Ogata Civil and Environmental Engineering Biomedical Engineering Baylee Marie McLevis Madeline Rose Olwert **Forensic Science** Child Development Danielle Merrell Ivan Chinonso Opara Horticulture and Agronomy Chemistry Micah Metts Houston Ujjawal Kamal Panchal International Agricultural Development Computer Science Julia Mezentseva Rahul Panicker Agricultural and Resource Economics **Chemical Engineering** Amy Miller Jeong eun Park **Forensic Science** Integrative Pathobiology Ulrik Nygaard Mjaaseth Dhanusha Pathakota **Nutritional Biology** Computer Science Manali Manish Modi Feini Pek Computer Science Statistics Zoe Elizabeth Pfahler

Tanvir Ahmed Mozumder

Agricultural and Resource Economics

Guneet Mummaneni Computer Science

Erin Marie Murphy

Environmental Policy and Management

Krithika Mahesh Naidu Computer Science

Kartika Michele Nalle Horticulture and Agronomy

Disha Narayan **Computer Science**

Victor Alejandro Necoechea Agricultural and Resource Economics Earth and Planetary Sciences Sheriff-Seedy Phaal Horticulture and Agronomy

Alan Tuong-An Phan

Statistics

Thommas Tu Phan **Statistics**

Aliyah Vernicia Phillip **Forensic Science**

Siva sai kumar Pilla Computer Science

Sasha Neil Pimento Computer Science

Vincent R. Powell Viticulture and Enology

Arnib Quazi Computer Science

Shivam Mamta Rajendra Rai Sharma

Computer Science

Huda Rasul Forensic Science

Pankti Raval

Electrical and Computer Engineering

Dhriti Raval Health Informatics

Rijuta Ravichandran

Electrical and Computer Engineering

Yifang Ren Computer Science

Angel Reyes Forensic Science

Natalia Ribeiro Food Science

Benjamin Joseph Rietmann

Agricultural and Resource Economics

Destiny Alexis Rivera Forensic Science

Casey Finnin Robinson Forensic Science

Victor Manuel Rodriguez Jr. Community Development

Michael A. Rodriguez Jr.

Mechanical and Aerospace Engineering

Rico Rodriguez Passanisi Computer Science

Sydney Elizabeth Rogers Viticulture and Enology

Jhosdado Romero Culquicondor Civil and Environmental Engineering

Ari Olivia Ruiz

Agricultural and Resource Economics

Nabeel Sabzwari Computer Science Georgia Sack Forensic Science

Natalia Salazar

Civil and Environmental Engineering

Alejandro Sanchez

Environmental Policy and Management

Hilary Katherine Sanders

Ecology

Jaskinder Singh Sarai Computer Science

Abbibrinda Senthil Forensic Science

Reet Sethi Biophysics

Olivia Hanna Seward

Civil and Environmental Engineering

Hana Raifa Shaik

Electrical and Computer Engineering

Sofiya Zuber Shaikh Computer Science

Shravani Sanjyot Shete Computer Science

Wenhan Shi

Civil and Environmental Engineering

Ainslee Elizabeth Shuemake

Environmental Policy and Management

Apratim Shukla Computer Science

Ester Rosdiana Sinaga Horticulture and Agronomy

Kshitij Sinha Computer Science

Rachel Smith

Viticulture and Enology

Morgen Snyder

Environmental Policy and Management

Bowen Song Computer Science

Prival Soni

Computer Science

Connor Daniel Sorensen Karmvir Singh Thind Horticulture and Agronomy **Electrical and Computer Engineering** Amanda Elizabeth Specht Andreanna Mae Thompson **Environmental Policy and Management** Ecology Srivatsan Srikanth Ye Tian Computer Science Civil and Environmental Engineering Steven Sturkie Kaitlyn Tran Civil and Environmental Engineering Civil and Environmental Engineering Shristi Suman Michelle Thai Tran Computer Science Earth and Planetary Sciences Jingzhi Sun Binh Truong Statistics Agricultural and Resource Economics Pu Sun Michael Unger International Agricultural Development Computer Science Mayzee Elizabeth Seven Supak Evelyn Hope Usher Civil and Environmental Engineering Earth and Planetary Sciences Aditya Suresh Ramon Enriquez Vara **Electrical and Computer Engineering Epidemiology** Aun Abbas Syed Erica Varga Civil and Environmental Engineering **Neuroscience** Devin Sze Jorge Luis Vargas Lara Computer Science Civil and Environmental Engineering Muhtarima Tabassum Sabela Vasquez-Rey Soils and Biogeochemistry Ecology Rabeya Tabasum Anuraag Velamati Community Development Computer Science Alexander Emmanuel Taffe Madhumitha Venkatesan Computer Science Computer Science Spyros Tamvakopoulos Blake Vilchez **Forensic Science** Integrative Pathobiology Nijo Sheng Jia Tan Ana Maria Villalpando **Forensic Science Electrical and Computer Engineering** Jenniffer Catalina Villarreal Yinuo Tang Computer Science Child Development Anant Vishwakarma Junlong Tang

Computer Science

Anahita Tavakoli

Amy Vu

Computer Science

Amy Vu

Biomedical Engineering Computer Science

Emmy Tay Maxwell Matthaus Waechter
Molecular, Cellular and Integrative Physiology Transportation Technology and Policy

Qianhui Wan

Chemical Engineering

Hebi Wang Statistics

Guanzhou Wang

Civil and Environmental Engineering

Maya Karin Willyard

Environmental Policy and Management

Arthur Wu Statistics

Chenfei Yao

Computer Science

Arielle Soomi Yoo

Biomedical Engineering

Sarah Yuniar

Computer Sciencet

Georgy Zaets

Computer Science

Hongxiang Zhang Computer Science

Tianxin Zhao

Civil and Environmental Engineering

Sichao Zhu

Electrical and Computer Engineering

MASTER OF FINE ARTS

Latrell Broughton

Design

Megan Elizabeth Campbell

Creative Writing

Francesca Maria Costanza

Art

Isadora Marie Goldschneider

Design

Brenton William Haslam

Art

Dassie Chengjie Jin

Design

Luc Dac Le

Creative Writing

Zarina Majidova

Design

Diego Martinez Fernandez del Castillo

Design

Joel Taylor Murnan

Art

Marilyn Isabel Ramirez

Creative Writing

Magda Lucia Rojas Valdez

Design

Damieka Marrie Thomas

Creative Writing

Raquel Marie Tripp

Art

Steven Wayne Valenzuela

Creative Writing

Kai Frances Wilson

Creative Writing

DOCTOR OF EDUCATION

Lolita Adkins

Educational Leadership (CANDEL)

Eileen Forbes-Hill

Educational Leadership (CANDEL)

Leroy Roches Gaines

Educational Leadership (CANDEL)

Garth W. Lewis

Educational Leadership (CANDEL)

Nicole Marie Sabatier

Educational Leadership (CANDEL)

DOCTOR OF PHILOSOPHY

Soroush Abbasi Koohpayegani

Computer Science

Dasha Ageikina

Agricultural and Resource Economics

Jonathan Aguiñaga

Population Biology

Ahasan Ahamed

Electrical and Computer Engineering

Effibe Odette Ahoulou
Chemistry and Chemical Biology

Dana Raed Al-Hindi Anthropology

Felix Almendra Hernandez

Mathematics

Emily Michelle Alonso Education (Ph.D.)

Michael Russelle Silos Alvarez Chemistry and Chemical Biology

Ellen Casey Anderson

Economics

Muhammad Naveed Anwar Atmospheric Sciences

Alma Aracely Peraza Aquino

Biochemistry, Molecular, Cellular and

Developmental Biology

Joseph Arballo Nutritional Biology

Suyakarn Archasappawat Integrative Pathobiology

Onur Arslan Anthropology

Vigdis Asmundson Education (Ph.D.)

David E. Ayers Ecology

Javier Aztiazarain Chemistry

Jessie Renee Badley

Pharmacology and Toxicology

Timea Balogh Political Science

Biniyam Tesfaye Banjaw Nutritional Biology

Tammer Hisham Barkouki

Mechanical and Aerospace Engineering

Dante Iverson Barksdale

History

Rohit Batra Psychology David Bauer Computer Science

Aaron Angelo Benedetti

Cultural Studies

Matthew Robert Benson

Electrical and Computer Engineering

Gillian Bergmann

Ecology

Adilene Bernal Sanchez

Chemistry

Margaret Lynn Berrens

Chemistry

Chase James Boyer Human Development

Elizabeth A. Boylan

Sociology

Catelyn Antoinette Bridges Horticulture and Agronomy

Rowan S. Brower Chemistry

Taro Valentin Brown

Physics

Pablo Busch Energy Systems

Amanda Caceres

Chemistry
Ofir Cahalan
English

Courtney Cahalan

English

Lizbeth Camacho Microbiology

Christopher Fjeld Carnahan

Biophysics

Estely Jamileth Carranza

Chemistry

Bobby Chakalov Public Health Sciences

Momtanu Chakraborty

Biological Systems Engineering

Kam Tung Chan Chemistry Patrick Chapman Computer Science

Subhobrata Chatterjee

Physics

Kalyani Chaudhuri Economics

Humphry Chen

Electrical and Computer Engineering

Zekun Chen Chemistry

Katherine Cheng

Civil and Environmental Engineering

Mei-Yun Cheng

Molecular, Cellular and Integrative Physiology

Bradley Scott Chew

Mechanical and Aerospace Engineering

Lin Ching-Jung Plant Pathology

Victor Chiu

Biomedical Engineering

Tamara Christiani

Integrative Genetics and Genomics

Andrew Manhei Chuen

Mechanical and Aerospace Engineering

Irina Chukhray Sociology

Shannon Marie Clayton

Biochemistry, Molecular, Cellular and

Developmental Biology

Kaity Coleman Plant Pathology

Matthew David Corbelli

Mathematics
Sarah Costa
Chemistry

Beverly Teresa Cotter

Psychology

Zachary Crawford

Physics

Amin Sebastian Cressman Integrative Pathobiology

Wenyi Cui

Soils and Biogeochemistry

Alita Jesal D Almeida Biomedical Engineering

Aline Da Silva Frost

Psychology

Rachael M. Dal Porto

Civil and Environmental Engineering

Soukhin Das Psychology

Adam Christopher Davis

German

Ana Leticia De Leon Hernandez

Spanish

Gabriela Cristina Del Toro Rivera

Molecular, Cellular and Integrative Physiology

Sarah Dennis-Bauer

Civil and Environmental Engineering

Gregory Alexander DePaul Applied Mathematics

Tristan J. Deppe

Electrical and Computer Engineering

Will DeSnoo Chemistry

Rylan Kenneth Victor Dievert

Geology

Daphne Agostina Diloretto Biomedical Engineering

Kevin Dinh Economics

Alycia Marie Drwencke Animal Behavior

Toni Lew Duarte Animal Biology

Rebecca Jacqueline Dumanski

Plant Biology

Matthew William Dyer

Chemistry

Shawn Ehlers Cheang

Chemistry and Chemical Biology

Rayna Nicole Enriquez

Psychology

Cyrrus Maxwell Espino Molecular, Cellular and Integrative Physiology

Zoila Maribel Estrada-Tobar

Biochemistry, Molecular, Cellular and

Developmental Biology

Jonnatan Estuardo Fajardo

Nutritional Biology

Chongzhou Fang

Electrical and Computer Engineering

Jingchao Fang Computer Science

Felicia Folashade Fashanu

Mechanical and Aerospace Engineering

Xue Feng

Applied Mathematics

Tommy Lewis Dudash Fenster Horticulture and Agronomy

Maria Ferrer Ruiz

Horticulture and Agronomy

Ethan Field

Materials Science and Engineering

Marilyn Florero Epidemiology

Ashleigh Marie Flores Integrative Pathobiology

Jackson Blake Fogelquist

Mechanical and Aerospace Engineering

Emma Forester Geography

Dylan Paul Forrester Political Science

Kyrie Alexandra Foster

French and Francophone Studies

Amanda Joyce Frazier

Ecology

Luis Jose Garay Chemistry

Adan Garcia Cultural Studies

Megan Helene Gash

Geography

Brooke Nicole Genovese Integrative Pathobiology

Kyra Skye Gmoser-Daskalakis

Ecology

Benjamin Makoto Godkin Applied Mathematics

Jasmin Green

Ecology

Felipe Grimaldi Avileis

Agricultural and Resource Economics

Jeffrey Groh

Population Biology

David Gros

Computer Science

Leslie Anne Guerrero

Integrative Genetics and Genomics

Andrea Michelle Guggenbickler

Public Health Sciences

Selin Gumusderelioglu

Biochemistry, Molecular, Cellular and

Developmental Biology

Maria Jose Gutierrez Jimenez

Spanish

Katherine Ruth Haddad Biomedical Engineering

William David Douglass Hahn

Materials Science and Engineering

Md Mostofa Haider

Civil and Environmental Engineering

Avishai Halev

Applied Mathematics

Natalie Hamada Plant Biology

Dana Trutner Hartman

Psychology

Chase Elliott Hawes

Immunology

Chun-Wei He

Biochemistry, Molecular, Cellular and

Developmental Biology

Robert Hernandez Animal Biology

Nathaniel Herrera Marisano James James Molecular, Cellular and Integrative Physiology Population Biology Christopher Hight Grace Jeng Soils and Biogeochemistry Biomedical Engineering Cirenio Hisasaga Aditya Rajkamal Jhunjhunwala **Animal Biology** Civil and Environmental Engineering Erin Alissa Hisey Jiting Jiang Integrative Pathobiology Agricultural and Resource Economics **Xavier Alexander Holmes** Sophia Jiang Chemistry Chemistry Kelly Marie Hoogland Daniela Jimenez Transportation Technology and Policy **Immunology** Yihan Jin Tyler Shah Hoppenfeld **Economics** Neuroscience Sevede Elahe Hosseini Imeni Simran Kaur Johal **Electrical and Computer Engineering Psychology** Rey Hosseinzade Mel Johnson Transportation Technology and Policy Civil and Environmental Engineering Cheng-En Hsieh Peter Johnson Chemistry Integrative Genetics and Genomics Rebecca Lindsey Jones Hongru Hu Integrative Genetics and Genomics Anthropology Hollis R. Jones Weixuan Hu **Physics Ecology** Tianyun Hua Wayne Edward Jopanda Comparative Literature **Cultural Studies** Rui Huang Caroline Abbott Joyce Mechanical and Aerospace Engineering Public Health Sciences Calvin Haoyuan Huang Navaneet Kadur Lakshminarasimha Murthy Plant Biology Computer Science Yu-Shiuan Huang Maria Kanwal

Political Science

Ruigi Huang

Chemistry and Chemical Biology

Kepler Illich **Economics**

Thomas Andrew Jackson

Mathematics

Elaina Shiva Jahanfard

Psychology

Aakansha Jain

Transportation Technology and Policy

Energy Systems

Hillary Kikumi Jeanna Kao

Molecular, Cellular and Integrative Physiology

Zoe Baysdorfer Kaplan Public Health Sciences

Deniz Karanfil

Mechanical and Aerospace Engineering

Ashley Rose Keaton

Linguistics

Sampat Kedarisetty

Civil and Environmental Engineering

James Benjamin Keeler Agricultural and Resource Economics

Alexander Kehl Biophysics

Tyler Foy Kelley

Electrical and Computer Engineering

Charlotte Lorraine Kerber Public Health Sciences (PhD)

Raja Zabeeh Ull Khan Animal Biology

Hyun-Soo Kim Physics

Sean Kim Economics

Hyehyun Kim Biomedical Engineering

Nathan Alexander Kinsey

Animal Biology

Marie Charlotte Klein Horticulture and Agronomy

Wang Yeuk Kong Chemistry

Mira Korb

Agricultural and Resource Economics

Daniel Jeffrey Kozar Hydrologic Sciences

Aditya Krishnan

Electrical and Computer Engineering

Justin Thomas Ku Economics

Anna Csencsits Kundmann

Chemistry

Jace K. Kuske

Psychology

Kit Lauck Ecology

Bryan Le Integrative Pathobiology

Chang Jae Lee Economics

Sunkyung Lee

Integrative Genetics and Genomics

Peter Changmin Lee

Mechanical and Aerospace Engineering

Eric I-Ju Lee

Biomedical Engineering

Quimby Nicole Lee Neuroscience

Amy Rose Leslie

Integrative Pathobiology

Joseph Michael Levine

Physics

Yudi Li

Energy Systems

Xuezhen Li Statistics Xiaohan Li

Pharmacology and Toxicology

Wenzhe Li

Biochemistry, Molecular, Cellular and

Developmental Biology

Tianrun Li Plant Pathology Jia-Wei Liang Computer Science

Pedro Liedo

Agricultural and Resource Economics

Lik Xian Lim

Agricultural and Environmental Chemistry

Yu-Yang Lin

Biomedical Engineering

Tim Andreas Linke

Mechanical and Aerospace Engineering

Jasen Wu Liu Population Biology

Menglin Liu Political Science

Kaelina Dee Lombardo

Integrative Genetics and Genomics

Kiran Ramchandran Long-lyer

Neuroscience

Austin Peek Lourie

Agricultural and Environmental Chemistry

Neona Lowe Biomedical Engineering

Alan Zhihao Lu Psychology

Taotao Lu Epidemiology

Madison Elizabeth Luker

Immunology

Nicholas Wayne Lundgren

Chemistry

Jing Lyu Biostatistics

Alison Blair Maas

English

Jazmin Machuca Nutritional Biology

Julianna L. Madigan

Immunology

Vanessa Madrigal-Lauchland

History

Arka Maity

Civil and Environmental Engineering

Tatiana Mamani Chemistry

Aashrita Manjunath

Chemistry and Chemical Biology

Kaylah Mariya Marcello

Microbiology

Isabelle Marie McDonald-Gilmartin

Animal Behavior

Stephanie Paige McDonnell

Animal Biology

Sarah Vanessa Mendoza

Molecular, Cellular and Integrative Physiology

Cassandra Merritt

Economics

Aliyah Middleton

Sociology

Sophia Marie Minnillo

Linguistics

Hosein Mohammadi Makrani

Electrical and Computer Engineering

Patrick Lawrence Montine

Epidemiology

Cristina Raquel Moraga Franco

Nutritional Biology

Pavel Morales

Integrative Pathobiology

Andres David Morales Maldonado

Chemistry

Hannah Elisabeth Morris Little

Biochemistry, Molecular, Cellular and

Developmental Biology

Mariana Munoz-Araya

Horticulture and Agronomy

Shya Erika Navazesh Nutritional Biology

Najmeh Nazari Bavarsad

Electrical and Computer Engineering

Christian Marie Nelson

Psychology

Frederick Allen Nelson

Ecology

Rebecca Ann Nelson

Ecology

Bryan Ba-Tu Nguyen

Biomedical Engineering

Alana Nguyen

Integrative Pathobiology

Xinyi Ni

Electrical and Computer Engineering

Kefang Nie Epidemiology

Christopher Richard Niedek

Agricultural and Environmental Chemistry

Adam Taylor Nissen

Psychology

Silvia Noble Anbunesan

Biomedical Engineering

Hannah Julia O'Toole Biomedical Engineering

Andrea Natsumi Odell

Ecology

Yongyeon Oh Economics Seojung Oh Economics

Lauren Elizabeth Ohman Chemistry and Chemical Biology

lván Olaya

Integrative Genetics and Genomics

Jane Ong Food Science

Sophie Orr

Biomedical Engineering

Izamar D. Ortiz-Gonzalez

Education (Ph.D.)

DileepSaiKumar Palur

Chemistry
Sakshi Pandita

Chemistry

Socorro Pardo Martinez

Economics

Francisco Alejandro Pares Olguin Energy Systems

RyuGyung Park
Political Science

Sarah Lynn Payne Cavar

Cultural Studies

Sirapoom Peanusaha

Biological Systems Engineering

Jeremias Peralta Gutierrez

Spanish

Joshua Gabriel Greenspan Petrack

Applied Mathematics

Nicholas Michael Petry

German

Linh My Phan Political Science

Kyle Andrew Phillips

Ecology

Emily Marie Phillips

Ecology

Isabelle E. Picciotto

Agricultural and Resource Economics

Alma A. Poceros Coba

Integrative Genetics and Genomics

Valerie Alexandria Porter Biomedical Engineering

Tara Brooke Pozzi

Ecology

Karthik Prabhu Palimar

Physics

Eleanor May Pressman

Animal Biology

Ferisca Eddy Putri

Biological Systems Engineering

Weitai Qian

Electrical and Computer Engineering

Sijia Qian Communication

Yufei Qian

Horticulture and Agronomy

Daniela Patricia Quiroz

Integrative Genetics and Genomics

Samuel Raburn

Agricultural and Resource Economics

Mohammad Ashiqur Rahman

Civil and Environmental Engineering

Manasvin Rajagopalan Comparative Literature

Trisha Varshini Ramadoss

Transportation Technology and Policy

Maany Ramanan Food Science

Andrea Ramirez Barajas

Psychology

Muhammad Ehab Rasul

Communication

Skyler Jove Reese

Linguistics

Abdullah Ahmed Refaey Biomedical Engineering

Sandeep Regmi Political Science

Hui Ren Plant Biology Manoel Rendeiro Neto History

Angelita Repetto Sociology

Elise Christine Reynolds Nutritional Biology

Syeda Warda Riaz

Agricultural and Resource Economics

Mary Ann-Louise Riley

Microbiology

Nicole S. Rodrigues

Biochemistry, Molecular, Cellular and Developmental Biology

Felipe Rodriguez Immunology

Kyle Christopher Rouen

Biophysics

Souvik Roy

Civil and Environmental Engineering

Stephanie Ryan

Integrative Pathobiology

Felipe Esteban Saez Cortez

Plant Pathology

Brittany Nicole Saleeby

Agricultural and Environmental Chemistry

Lili Rose Salinas

Pharmacology and Toxicology

Saleh Salman Animal Biology Prince Salvador

Chemistry

Houston J. Saxe

Horticulture and Agronomy

Kirsten Schuhmacher

English

Tonie Scroggin Mathematics

Brandon Selz

Molecular, Cellular and Integrative Physiology

Katherine Sendek Psychology Sadi Md Shahriar

Materials Science and Engineering

Zunaira Komal Shakur Anthropology

Mehrnaz Sharifian

Electrical and Computer Engineering

Sadikshya Sharma

Horticulture and Agronomy

Jane Shawcroft Communication

Michael Ka-Kit Sheng

Immunology

Phurba T. Sherpa

Physics

Estelle Hyewon Shin

Economics

Emily Sarah Sklar Nutritional Biology

Rose Elizabeth Smiley

Chemistry

Tobias Smith Cultural Studies

Bridgette Phebean Smith

Epidemiology

Tamara Raquel Solorzano Public Health Sciences

Denis Sosinskiy Economics

Karla Arisve Soto Sauza

Molecular, Cellular and Integrative Physiology

Sudheer Anand Sreedhar

Physics

Emily Forsythe Steliotes

Agricultural and Environmental Chemistry

Frederik Theodore Strabo

Agricultural and Resource Economics

Christopher Suarez

Chemistry and Chemical Biology

Elizabeth M. Suehr Chemical Engineering

Sydney Claire Sullivan Education (Ph.D.)

Zachary William Sweger

Physics

Khang Tôn Philosophy

Brianna Tafolla Riviere

History

Zhe Tao

Computer Science

Hanif Tayarani

Transportation Technology and Policy

William Lane Taylor

Civil and Environmental Engineering

Charlotte Hansen Terry

History

Lauren Ann Thompson Nutritional Biology

Krista Allison Thongphanh Pharmacology and Toxicology

Feng Tian

Electrical and Computer Engineering

Nikki Tjahjono

Biomedical Engineering

Garrett Toth-Williams

Chemistry

Laurel E. Towers Education (Ph.D.)

Ste Kay Traxler Nutritional Biology

Talitha Angelica Acaylar Trazo

Cultural Studies
Nathaniel Troup

Chemical Engineering

Ryan Tsang

Electrical and Computer Engineering

David Tu Mathematics

Joshua Peter Turner

Mathematics

Siddharth Vadnerkar

Physics

Samantha Lee Van Buren

Animal Biology

Jackson Dean Vanover Computer Science

Johanna Vega Garcia Education (Ph.D.)

Logan Vick

Integrative Pathobiology

Sairamvinay Vijayaraghavan

Computer Science

Isaac Joseph Villegas

Molecular, Cellular and Integrative Physiology

Jules S. Vonessen

Linguistics

Luqi Wang

Electrical and Computer Engineering

Panyue Wang Chemistry Yiheng Wang Neuroscience

Bob Minyu Wang

Physics

Yu Wang

Agricultural and Environmental Chemistry

Theresa Faith Wechsler

Biochemistry, Molecular, Cellular and

Developmental Biology Allyson Mackinlay Weir Horticulture and Agronomy

Joseph Austin Williams

Microbiology

Sara Winsemius

Ecology

Joanna Wirkus Nutritional Biology

Justin Hoyin Wong Chemical Engineering

Collin James Wonnacott

History

Sydney Yvonne Wood

Psychology

Robert Lee Woodke

Geography

Kun-Lin Wu **Chemical Engineering** Runhua (Ivan) Xiao Civil and Environmental Engineering Jingjing Xie **Epidemiology** Jiacheng Xu **Physics** Zeyu Xue **Atmospheric Sciences** Hong Yang **Energy Systems** Jasmin S. Yang **Food Science** Saeahram Yoo **Physics** Jaey Yoo **Economics** Tina Danting Zhang **Economics** Yutan Zhang **Physics** Ze Zhang Agricultural and Resource Economics Zhenglin Zhang Horticulture and Agronomy Yicong Zheng Psychology Shichen Zheng **Epidemiology** Mengfei Zhou Agricultural and Resource Economics Shengjie Zhu **Nutritional Biology** Yejiong Zhu **Statistics** Qingxiaoyang Zhu Computer Science Spring 2025 UC DAVIS GRADUATE STUDIES COMMENCEMENT

Sidney Woodruff Ecology Chih-Ting Wu

Molecular, Cellular and Integrative Physiology

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

Geoffrey Pack

Vice President, Alumni Associations of the University of California

Alfonso Salazar

President, Alumni Associations of the University of California

APPOINTED REGENTS

Maria Anguiano

Elaine E. Batchlor

Josiah Beharry

Carmen Chu

Michael Cohen

Gareth Elliott

Howard "Peter" Guber

Jose M. Hernandez

Nancy Lee

Richard Leib

Hadi Makarechian

Ana Matosantos

Robert Myers

Lark Park

John A. Pérez

Janet Reilly

Mark Robinson

Richard Sherman

Jonathan "Jay" Sures

STUDENT REGENT

Josiah Beharry

FACULTY REPRESENTATIVES

Steven Chung

Vice Chair of the

Universitywide Academic

Senate of the

University of California

Ahmet Palazoglu

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

