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.”
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.
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.
**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

Ian 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 Neel
Ph.D. Candidate
Mathematics

Eric Francis Tymstra
Ph.D. Candidate
Ecology

Karen Vang
Ph.D. Candidate
Cultural Studies
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

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

Lillya 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
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
Kyleneun 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
Rahul Bandyopadhyay
Electrical and Computer Engineering

Elsie Fuentes Basa
Statistics

Aditya Kumar Bej
Computer Science

Emily Nicole Bergman
Forensic Science

Benjamin Emmett Blair
Civil and Environmental Engineering

Sailendra Akash Bonagiri
Computer Science

Nicole Concetta Bonfiglio
Animal Biology

Surya Teja Botu
Materials Science and Engineering

Ryan Anton Buchner
Computer Science

Timothy-Tu Bui
Mechanical and Aerospace Engineering

Daniel Jared Byrd
Transportation Technology and Policy

Jose Luis Caisapanta
Civil and Environmental Engineering

Samantha Jo Cameron
Agricultural and Resource Economics

Amber Rei Carandang
Forensic Science

David Seth Jabonero 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

Yu-Jung Chang
Mechanical and Aerospace Engineering

Pranav Chazhiyill Dilip Kumar
Agricultural and Resource Economics

Yaocao Chen
Statistics

Yihong Chen
Molecular, Cellular and Integrative Physiology

Bainian Chen
Viticulture and Enology

Jessica Chen
Computer Science

Shujuan Chen
Computer Science

Hung-Ta Chen
Statistics

Ling-Yuan Chen
Mechanical and Aerospace Engineering

Daniel S. Chen
Computer Science

Matthew Chen
Statistics

Tsung Chieh Chen
Computer Science

Erin Cheung
Nutritional Biology

Dylan Alberto Chima-Sanchez
Computer Science

Sydney Lee Cho
Horticulture and Agronomy

Raunaq 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

Ian Alexander Dimapasok
Statistics

Fnu Dinesh Kumar
Mechanical and Aerospace Engineering

Harrison Doan
Forensic Science

Vanessa 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
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

Spring 2024  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Xieyue Guan  
Agricultural and Resource Economics  

Wentao Guo  
Statistics  

Fnu Gutta Prudhvi Reddy  
Mechanical and Aerospace Engineering  

Blake Joseph Hannah  
Mechanical and Aerospace Engineering  

Jianing Hao  
Statistics  

Xiang Hao  
Computer Science  

Yuan Hao Ku  
Computer Science  

Saurabh Harohalli  
Environmental Policy and Management  

Stan B. He  
Computer Science  

Sarah Noelle Hegenbart  
Forensic Science  

Gabriel Emanuel Hernandez  
Electrical and Computer Engineering  

Kevin Hernandez Rios  
Transportation Technology and Policy  

Paul Thomas Hichwa  
Mechanical and Aerospace Engineering  

Kayla Morgan Hickey  
Environmental Policy and Management  

Jade Rita Christine Hinson  
Civil and Environmental Engineering  

Caitlin Holder  
International Agricultural Development  

Katherine Elizabeth Homer  
Mechanical and Aerospace Engineering  

Jiayun Hou  
Chemical Engineering  

Chansopheak Houth  
Civil and Environmental Engineering  

Yuxuan Huo  
Electrical and Computer Engineering  

Lawrence Jason Hwang  
Computer Science  

Justin Mika Ito  
Viticulture and Enology  

Musharrat Jahan  
Transportation Technology and Policy  

Dharan Sankar Jaisankar  
Health Informatics  

Manjunath Pandurang Jakaraddi  
Computer Science  

Thomas C. Jara  
Animal Biology  

Shwetha Jayachandran  
Chemical Engineering  

Aurojeet Jena  
Transportation Technology and Policy  

Ben Smiley Jewell  
Statistics  

Lan Jiang  
Computer Science  

Alexander Johanson  
Ecology  

Francine Johnson Paraiso  
Horticulture and Agronomy  

Spencer Halloran Jordan  
Hydrologic Sciences  

Alex Jose  
Electrical and Computer Engineering  

Hyundong Ju  
Energy Systems  

Andrea Gissel Juarez  
Community Development  

Nattida Jubju  
Energy Systems  

Laasya Kadiyala  
Civil and Environmental Engineering  

Shivani Kalamadi  
Computer Science  

Laedon Kang  
Transportation Technology and Policy  

Spring 2024  
UC DAVIS GRADUATE STUDIES COMMENCEMENT
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  
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

Spring 2024  UC DAVIS GRADUATE STUDIES COMMENCEMENT
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

Akshat 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

Spring 2024  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Prawin Sankar Balasubramaniam Ramesh Chandar
Mechanical and Aerospace Engineering

Ian Ramos
Electrical and Computer Engineering

Pooja Chandrashekar Rao
Materials Science and Engineering

Sreejith Ravichandran
Mechanical and Aerospace Engineering

Ruthuvikas Ravikumar
Computer Science

Lauren Whitney Redosh
Ecology

Mia Leigh Reed
Ecology

Jordan Tyler Ricci
Electrical and Computer Engineering

Israel Catarino Rivera
Civil and Environmental Engineering

Massimo Aldo Romano
Civil and Environmental Engineering

Peter Thomas Tabor Rossi
Environmental Policy and Management

Eric Ruiz
Civil and Environmental Engineering

Giancarlo Kenneth Sagastume
Electrical and Computer Engineering

Tanaya Sahoo
Materials Science and Engineering

Araseli Saldivar
Forensic Science

Sophia Isidora Harley Salzer
Agricultural and Resource Economics

Santhosh Mannas Sammeta
Electrical and Computer Engineering

Vida Alejandro Sanchez
Civil and Environmental Engineering

Madhumitha Santhanakrishnan
Computer Science

Arundhuti Sanyal
Biomedical Engineering

Prakriti Sarkar
Health Informatics

Cameron Schultz
Civil and Environmental Engineering

Vikraman Senthil Kumar
Computer Science

Kriti Kinnarkumar Shah
Environmental Policy and Management

Priya Sharma
Health Informatics

Aditya Sharoff
Computer Science

Apoorva Pravin Shete
Computer Science

Yifeng Shi
Computer Science

Joshua Siegel
Mechanical and Aerospace Engineering

Akshita Singh
Environmental Policy and Management

Swati Singhvi
Computer Science

Vedant Sinha
Energy Systems

Pranat Siyal
Computer Science

Steven Joel Thomas Smith
Viticulture and Enology

Holden Allen Smith
Horticulture and Agronomy

Allyson Snyder
Child Development

Cally So
Computer Science

Anirudh Srikanth
Electrical and Computer Engineering

Rohith Raj Srinivasan
Computer Science

Dalton Michael Stierli
Electrical and Computer Engineering
Kristen Yang Stilin
Civil and Environmental Engineering

Shehran Syed
Statistics

Abrar Syed
Computer Science

Chloe Lian Tain
Electrical and Computer Engineering

Tam Thanh Tang
Forensic Science

Allysa Marie Tewksbury
Forensic Science

Adesh Thakare
Computer Science

Riddhi Thavi
Mechanical and Aerospace Engineering

Isaiah Jamaal Thomas
Community Development

Zachary Tobar
Epidemiology

Harsha Gangaram Tolani
Computer Science

Jasper Tsai
Statistics

Jiaqi Tu
Electrical and Computer Engineering

Seema Shivaram Upadhya
Computer Science

Drew Campbell Vandalia
Forensic Science

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

Huiwen Wang
Agricultural and Resource Economics

Sulei Wang
Atmospheric Science

Laura Yeeching Wang
Biostatistics

Erik Whatley
Civil and Environmental Engineering

Achintha Achintha Wijesinghe
Electrical and Computer Engineering

Mark Wiscombe
Mechanical and Aerospace Engineering

Jared Allen Woolsey
Statistics

Jennifer Wu
Civil and Environmental Engineering

Lulu Xue
Statistics

JieQi Yan
Environmental Policy and Management

Muqing Yang
Mechanical and Aerospace Engineering

Yaxin Yang
Epidemiology

Lingbo Ye
Statistics

Alex Xinyu Young
Computer Science

Jack Yu
Earth and Planetary Sciences

Chen-Yu Yu
Computer Science

Man Yu
Electrical and Computer Engineering

Luyang Zhang
Statistics

Yingqiu Zhang
Agricultural and Resource Economics

Zaoyi Zheng
Computer Science

Spring 2024 UC DAVIS GRADUATE STUDIES COMMENCEMENT
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 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

Ilechukwu 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

Abigail G. Patton  
Educational Leadership (CANDEL)

Julianna H. Sikes  
Educational Leadership (CANDEL)

Cindy Simmons  
Educational Leadership (CANDEL)

**DOCTOR OF EDUCATION**

Peter Le  
Educational Leadership (CANDEL)

Malcolm Jezus McLemore  
Educational Leadership (CANDEL)

Sawsan Jamil Morrar  
Educational Leadership (CANDEL)

Spring 2024  
UC DAVIS GRADUATE STUDIES COMMENCEMENT
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 Bechtlof 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 Meiyee 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  
Political Science  
Sarah E. Brashear  
Biomedical Engineering  
Cassondra Marie Brayfield  
Materials Science and Engineering  
David Bridges  
Plant Biology  
Joseph Broad  
Political Science  
Beril Bulat  
Communication  
Joshua Daniel Bumgarner  
Chemistry and Chemical Biology  
Michael Patrick Buonarati  
Mechanical and Aerospace Engineering  
Alexandra Burgess  
English  
Jennifer Burke Reifman  
Education  
Aaron Christopher Burkhead  
Mechanical and Aerospace Engineering  
Matthew Nicholas Burrall  
Civil and Environmental Engineering  
Hanna Marie Butler-Struben  
Animal Behavior  
Jefferson G. C. Breitenbuecher  
Integrative Pathobiology  
Andrew John Calderwood  
Hydrologic Sciences  
Juliana Irene Candelaria  
Animal Biology  
Angelica F. Carranza  
Human Development  
Carlos Daniel Carrasco  
Neuroscience  
Maxwell Bernard Casebolt  
Physics  
Chelsea Carolyn Cataldo-Ramirez  
Anthropology  
Nicholas Craig Cazet  
Mathematics  
Antonio Cembellin  
Immunology  
Wai Ho Chak  
Applied Mathematics  
Bidisha Chakraborty  
Animal Behavior  
Addie Chan  
Mathematics  
Yunju Chang  
Materials Science and Engineering  
Joey Charbonneau  
Neuroscience  
Shenyang Chen  
Civil and Environmental Engineering  
Alvin Chen  
Applied Mathematics  
Shih-Yu Chen  
Epidemiology  
Han Chen  
Statistics  
Dongjie Chen  
Electrical and Computer Engineering  
Sejin Cheong  
Epidemiology  
Hillary Paige Cheramie  
English  
Anshuman Chhabra  
Computer Science  
Peerawat Chintrakulchai  
Epidemiology  
Chi Po Choi  
Statistics  
Shawn Mason Christensen  
Microbiology  
Simon Chu  
Biophysics  
Karli Erin Rice Chudeau  
Animal Behavior  
Jenae Clay  
Atmospheric Science  
Christopher Coleman  
Psychology
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

Spring 2024  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Rowan Haus
Sociology
Dylan John Hawksworth-Lutzow
Education
Alana Haynes Stein
Sociology
Julie He
Physics
Zhecheng He
Chemistry
Lahiru Dulanjana Chamain Hewa Gamage
Electrical and Computer Engineering
Jason Hockaday
Native American Studies
Ryan Taylor Hodge
Human Development
Ryan Edward Hogans
Molecular, Cellular and Integrative Physiology
Lee Adams Holcomb
Psychology
Meghan Holst
Ecology
Mallory Cate Honan
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
Xiatian Logansen
Transportation Technology and Policy
Samira Ismaili
Hydrologic Sciences
Asia Sade Ivey
Sociology
Hamid Jafarbiglu
Biological Systems Engineering
Khaled Mohammed Jami
Chemistry and Chemical Biology
Jennifer Louise Jankovits
Animal Biology
Meghna Jha
Chemical Engineering
Jean Yunying Ji
Energy Systems
Nicolas Pandeli Jimenez
Horticulture and Agronomy
Yulu Jin
Electrical and Computer Engineering
Lillian C. Jones
Spanish
Mason Avery Jones
Mechanical and Aerospace Engineering
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

Alyson Kim
Civil and Environmental Engineering

Tanner Quinn Kimberly
Chemistry

Gabrielle Electra Kirk
Geography

Matthew L. Klein
Animal Biology

Paige Kouba
Ecology

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

Ruwin 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
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! Hail!

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