To Degree Candidates,

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

When you came to UC Davis, you joined a community that’s driven to make the world a better place. You understood that academics are paramount, and 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.

After thousands of hours studying, hundreds of miles biking, countless cups of CoHo coffee, dozens of friends, numerous mentors, endless scantron bubbles, and millions of words and equations, know that you are ready. UC Davis has prepared you to succeed. This campus thrives on a commitment to excellence, and our faculty sets the bar high for students. 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 make use of this valuable network and remain connected with our campus.

I hope you leave UC Davis with cherished memories to last a lifetime. I encourage you to keep close our values of excellence and openness to diverse perspectives and 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,

Congratulations on your considerable achievement of completing your graduate studies! After years of dedicated study and scholarship, today is about rejoicing and reflecting upon all you have achieved.

Your time at UC Davis has helped you grow both professionally, as a scholar, and personally, as an individual. It has prepared you to thrive in any situation and equipped you with the knowledge to solve the world’s most pressing challenges, and your intellectual and scholarly contributions have enriched our community.

We can’t wait to see what else you will accomplish as you take your talents into the world. I do not doubt that you will continue to serve as ambassadors for the university through your contributions to your communities and society. You have much to look forward to as you continue to take the next step in your journey.

Know that no matter where you go, whatever new heights you reach, whatever discoveries you pioneer, you can always count on UC Davis to be your home. On behalf of the UC Davis graduate education community, congratulations again!

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 community that harnesses the intellectual prowess and professional networks of alumni who have earned their master’s or doctoral degrees, or were postdoctoral scholars at UC Davis.

We invite you to connect with us. Learn more and join us at grad.ucdavis.edu/alumninetwork.
The Loren D. Carlson Prize in Physiology
Chih-Ting Wu
Molecular, Cellular and Integrative Physiology Major
Major Professor: Karen Ryan
Dissertation Title: To be announced

The John Kinsella Award
Bernardo A. Bastien Olvera
Geography Graduate Group
Major Professor: Frances C. Moore
Dissertation Title: “Climate Change Impacts on Natural Capital: Consequences for Human Well-Being and Macro-Economic Growth”

The Max Kleiber Prize
Chunyang Dong
Biochemistry, Molecular, Cellular and Developmental Biology
Major Professor: Lin Tian
Dissertation Title: “Developing genetically encoded optical tools for imaging brain circuits and pharmacology

The Allen G. Marr Prize
Taylor Voelker
Pharmacology and Toxicology
Major Professor: Rose Dixon
Dissertation Title: “PI(4,5)P2 regulation of Cav1.2 L-type Ca2+ channels via angiotensin II signaling in the heart”

The Zuhair A. Munir Award for Best Doctoral Dissertation in Engineering
Shahin Shams
Biomedical Engineering
Major Professors: Eduardo A. Silva
Dissertation Title: “EGLN1 Targeted SpCas9 Encapsulating VLPs for Proangiogenic Cascade Activation and Their Delivery via Alginate Hydrogels”
Order of the Procession

MEMBERS OF THE GRADUATE FACULTY
Includes Interested and Retiring Faculty Members

RECIPIENTS AND CANDIDATES FOR THE DEGREES
Doctor of Education
Doctor of Philosophy

RECIPIENTS AND CANDIDATES FOR THE DEGREES
Master of Advanced Study
Master of Arts
Master of Engineering
Master of Fine Arts
Master of Public Health
Master of Science

MARSHAL
JEFF SCHANK
Graduate Council Chair &
Professor of Psychology

PRESIDERS
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 Francis Scott Key, lyricist
John Stafford Smith, composer

TIARA ABRAHAM
17-year-old Soprano
B.A. (Music)'22, summa cum laude, UC Davis
M.M. (Voice)'24, Jacobs School of Music, Indiana University

INTRODUCTORY REMARKS
JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate Studies

MESSAGE TO THE CANDIDATES
GARY S. MAY Chancellor

PRESENTATION OF CANDIDATES AND
CONFERRAL OF GRADUATE DEGREES
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

DOCTOR OF EDUCATION

Alfred Earl Day
Educational Leadership (CANDEL)

Noue Leung
Educational Leadership (CANDEL)

Leanna Williams Lewis
Educational Leadership (CANDEL)

DOCTOR OF PHILOSOPHY

Tanishq Mathew Abraham
Biomedical Engineering

Irena Acic
Communication

Melinda M. Adams
Native American Studies

Jaclyn Alexandra Adaskaveg
Plant Biology

Nalina Aiempichitkijkarn
Animal Behavior

Ali Akbari
Mechanical and Aerospace Engineering

Nazanin Akrami
Agricultural and Environmental Chemistry

Usama Al-Dughaishi
Hydrologic Sciences

Charlotte Herbert Alberts
Entomology

Ahmed Fouad Fadhl Aljasar
Civil and Environmental Engineering

Ahmad Alkasimi
Electrical and Computer Engineering

Zahra Aminiranjbar
Electrical and Computer Engineering

Sharif Amlani
Political Science

Kaitlyn Amodeo
Earth and Planetary Sciences

Ehsan Arasteh
Mechanical and Aerospace Engineering

Kristina Sayler Armstrong
Human Development

Augustine Arredondo
Chemistry

Jorge Alberto Arroyo Esquivel
Applied Mathematics

Lauren S. Asprooth
Geography

Samutr Assavachin
Chemistry

Alec Michael Avey
Molecular, Cellular and Integrative Physiology

Lilia Maria Eleanor Baldauf
Chemistry

David Emmanuel Barrera
English

Eduardo Barros De Oliveira
Animal Biology

Gonzalo Exequiel Basante Pereira
Economics

Carl Gilbert Tiro Basbas
Microbiology

Rose Evann Baunach
Physics

Alexander Baxter
Psychology

Justine Beaulieu
Plant Pathology

Nitin Sai Beesabathuni
Chemical Engineering

Lucas Arthur Beslow
Energy Systems

Aleese Block
Linguistics

Bakytzhan Bolkenov
Animal Biology

Ryan P. Bourbour
Ecology

Adina Boyce
 Biological Systems Engineering

Spring 2023  UC DAVIS GRADUATE STUDIES COMMENCEMENT
David William Bracken
Political Science

Owen Patrick Bradley
Physics

Kelsey Macgregor Brewer
Soils and Biogeochemistry

Hannah Faith Brinkman
Chemistry and Chemical Biology

Leah Ann Brinkman
Civil and Environmental Engineering

Chloe Alyse Brotherton
Linguistics

Veneese Joanna Brown
Integrative Pathobiology

Glory Thaonguyen Bui
Microbiology

Marcelo Ignacio Bustamante
Plant Pathology

Alexander Earl Cagle
Energy Systems

Yao Cai
Entomology

Elizabeth Grace Campbell
Music

Jasmine Loraine Carter
Neuroscience

Alena Theresa Casella
Biomedical Engineering

Bardo Alejandro Castro Esparza
Microbiology

Sneha Chakraborty
Biostatistics

Yun-Pu Chang
Chemistry

Huong Cam Chau
Integrative Pathobiology

Allan Chio
Biological Systems Engineering

Raymond Oliver Chou
Mathematics

Julie Carol Chow
Integrative Genetics and Genomics

Winston Chow
Chemistry

Nicole Claiborne
Neuroscience

Kaitlin Carol Clark
Biochemistry, Molecular, Cellular and Developmental Biology

Sarah Larissa Combellick
Sociology

Savannah Gaybrielle Conlon
Chemistry and Chemical Biology

Rachael Emily Coon
Animal Biology

Can Cui
Electrical and Computer Engineering

Alexa D’Ambra
Neuroscience

Vanessa E. Dahl
Animal Biology

Keshav Dasu
Computer Science

Esha Datta
Applied Mathematics

Grace Helen Davis
Anthropology

Jennie Nicole Davis
Nutritional Biology

Mia Karisa Dawson
Geography

Anandita De
Physics

Lizbeth De La Cruz Santana
Spanish

Guilherme De Moura Araujo
Biological Systems Engineering

Michaela C. Debolt
Psychology

Tima Sheren Dehghani
Biomedical Engineering

Supratim Dey
Earth and Planetary Sciences

Spring 2023  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Nithin Dhananjayan  
Biophysics
Sarah Dishman  
Chemistry
Khanh Minh Doan  
Agricultural and Resource Economics
Chunyang Dong  
Biochemistry, Molecular, Cellular and Developmental Biology
Jonathan Michael Doucette  
Cultural Studies
Courtney Anne Dreyer  
Biochemistry, Molecular, Cellular and Developmental Biology
Connie Ying Duong  
Electrical and Computer Engineering
Tanaya Dutta Gupta  
Sociology
Patrick Sean Ross Dwyer  
Psychology
Shelley Marie Dykstra  
Spanish
Erika Jennifer Ebel  
Anthropology
Ece Ozge Emeksiz  
Economics
Erika Mariana Estrada  
Food Science
Sebastian Nicolas Fajardo  
Plant Pathology
Aisha Faruqi  
Civil and Environmental Engineering
Ethan Jeremy Feilich  
Economics
Lindsey Felth  
Pharmacology and Toxicology
Rebecca Fildes  
Earth and Planetary Sciences
Tanner Joseph Finney  
Chemical Engineering
Bianna Fochs  
Plant Biology
Konrad Leo Franco  
Sociology
Tatsuya Fukushige  
Transportation Technology and Policy
Stephanie Fung  
Mechanical and Aerospace Engineering
Marina Helen Gabriel  
Biomedical Engineering
Nicholas Alan Garcia  
History
Anirudh Gaur  
Biochemistry, Molecular, Cellular and Developmental Biology
Afton Noelle Geil  
Electrical and Computer Engineering
Nyenbeku C. George  
Sociology
David Richard Gier  
Physics
Julia Godoy Bottesini  
Psychology
Ting Gong  
Biochemistry, Molecular, Cellular and Developmental Biology
Jake N. Gonzales  
Plant Biology
Julie Anne Gonzalez  
Ecology
Mona Gouran  
Plant Biology
Steven Raymond Gralinski  
Chemistry
Simone Ellen Grant  
Neuroscience
Emily Elizabeth Graves  
Ecology
Jessica Hanselman Gray  
English
Ellen Faith Gregory  
Integrative Genetics and Genomics
Robert Charles Henry Gresham  
Biomedical Engineering
Zachary Griebenow
Entomology
Collin Gross
Population Biology
Yumeng Gu
Economics
Amanda Guevara
Molecular, Cellular and Integrative Physiology
Weier Guo
Plant Biology
David Alan Gutierrez
Chemistry
Savannah Marie Haas
Soils and Biogeochemistry
Ensieh Habibi
Animal Biology
Jeffrey David Hadachek
Agricultural and Resource Economics
Dontrel William Hairston
Pharmacology and Toxicology
Giovanni Hanna
Integrative Genetics and Genomics
Nathaniel Henry Harder
Chemistry
Rian Millan Harriman
Immunology
Ammar Haydari
Electrical and Computer Engineering
Ye He
Applied Mathematics
Shannon Margaret Hearney
Public Health Sciences
Nicholas George Heath
Integrative Genetics and Genomics
Megan J. Heise
Psychology
Emilia Hernandez
Earth and Planetary Sciences
Robert Heiden Hether
French
Hannah Rachel Higuera
Population Biology
Jamie Ho
Biochemistry, Molecular, Cellular and Developmental Biology
Alexander Michael Hobby
Biological Systems Engineering
Mohammad Ababil Hossain
Electrical and Computer Engineering
Zenghao Hou
Civil and Environmental Engineering
Cesar Enrique Hoyos Alvarez
Spanish
Michelle Hu
Pharmacology and Toxicology
Zhuoqun Hu
Atmospheric Science
Rui Hu
Statistics
Hanguo Huang
Economics
Yuqi Huang
Chemistry and Chemical Biology
Peishan Huang
Biophysics
Josephine A. Hubbard
Animal Behavior
James Hughes
Mathematics
Vanessa Lee Hull
Neuroscience
Giuseppe Ippedico
Economics
Tatsuto Ishimaru
Individual Program
Autumn R. Iverson
Ecology
Casey Stephen Jacobsen
Chemistry and Chemical Biology
Rahul Jangid
Materials Science and Engineering
Edgar Jaramillo Rodriguez
Mathematics
Matthew R. Jenkins  
Horticulture and Agronomy

Kevin Ross Jesse  
Computer Science

Cynthia Nanako Jinno  
Animal Biology

Lisa Johnson  
Psychology

Jyothisraj Johnson  
Physics

Caitlin Greer Jones  
Public Health Sciences

Zoe Kanavas  
Civil and Environmental Engineering

Manho Kang  
Economics

Chaitanya Vaishnavi Karanam  
Transportation Technology and Policy

Chloe Lisabeth Karaskiewicz  
Psychology

Agya Karki  
Chemistry

Pornpipat Kasemsap  
Horticulture and Agronomy

Sara Sadat Kazemian  
Political Science

Erin Taylor Kelly  
Entomology

Suraj Padmanaban Kesavan  
Computer Science

Ali Khodadadi  
Electrical and Computer Engineering

Spencer Kiesel  
Political Science

Taeyoung Kim  
Communication

Hyun Jung Kim  
Immunology

Jeonghoon Kim  
Applied Mathematics

Donghoo Kim  
Biomedical Engineering

Jiyeong Kim  
Public Health Sciences

Laurel Anne Koch  
Integrative Genetics and Genomics

Volga Kojasoy  
Chemistry and Chemical Biology

Angela Rose Korabik  
Ecology

Hanna Koster  
Biomedical Engineering

Stamatina Kotsakou  
Agricultural and Resource Economics

Konstantin Kunze  
Economics

Zhengfeng Lai  
Electrical and Computer Engineering

Nathan Irvin Lane  
Anthropology

Allison Rachel Lau  
Animal Behavior

Sarah Suzanne Leckey  
Psychology

Jaewon Lee  
Immunology

Vanessa Janice Lee  
Chemistry and Chemical Biology

Amy Elisabeth Lee  
Transportation Technology and Policy

Kyle Merrick Lewald  
Integrative Genetics and Genomics

Domonique Christian Ann Lewis  
Plant Pathology

Ninghui Li  
Economics

Linhui Li  
Pharmacology and Toxicology

Rongfei Li  
Mechanical and Aerospace Engineering

Qianyan Li  
Biochemistry, Molecular, Cellular and Developmental Biology

Spring 2023 UC DAVIS GRADUATE STUDIES COMMENCEMENT
Daniel Lawrence Nelson
Mechanical and Aerospace Engineering

Isabelle Picquart Neylan
Population Biology

Michael Binh Nguyen
Biomedical Engineering

Floyd Nicolas
Biological Systems Engineering

Shu Ning
Pharmacology and Toxicology

Wenjun Niu
Mathematics

Kreingkrai Nonkum
Horticulture and Agronomy

Ryan Daniel North
Biomedical Engineering

Edward O’Neill
Food Science

Justin James O’Sullivan
Chemistry

Jill Theresa Oberski
Entomology

Yoojung Oh
Communication

Rui Samuel Okada
Mathematics

Benny Julissa Ordonez Aquino
Integrative Genetics and Genomics

Matthew David Orellana
Chemistry

Jessica Orozco
Horticulture and Agronomy

Chelsea Anne Ortiz
Animal Behavior

Jessica Ortiz Rodriguez
Chemistry

Maryam Ostvar
Civil and Environmental Engineering

Carlos Jose Otero Palencia
Civil and Environmental Engineering

Eridia Pacheco
Animal Biology

Anmol Pahwa
Civil and Environmental Engineering

Bofeng Pan
Agricultural and Environmental Chemistry

Stephen Barrett Pancrazio
Electrical and Computer Engineering

Gandhar Abhay Pandit
Civil and Environmental Engineering

Jose Fabian Paniagua Fernandez
Civil and Environmental Engineering

Joseph Henry Pappe
Mathematics

Mariana Genoveva Leal Parenti
Nutritional Biology

Beau Harvey Parry
Microbiology

Matthew James Parziale
Chemistry

Suraj Jayesh Pathak
Molecular, Cellular and Integrative Physiology

Kyle Vincent Patterson
French and Francophone Studies

Noelle Kathleen Patterson
Hydrologic Sciences

Kristin Ayers Peck
Chemistry

Laura Margarita Perilla Henao
Plant Pathology

Brian F. Perry
Computer Science

Sasha Pesci
Geography

Benjamin Earl Pingrey
Chemical Engineering

David-Michael Timothy Poehlmann
Physics

Kathryn Elizabeth Prendergast
Neuroscience

Abby Sarah Primack
Biochemistry, Molecular, Cellular and Developmental Biology

Spring 2023 UC DAVIS GRADUATE STUDIES COMMENCEMENT
Siyu Qi
Electrical and Computer Engineering

Jonathan David Radocay
English

Marcela Devon Radtke
Nutritional Biology

Sajjad Rahnama
Computer Science

Abhineet Ram
Biochemistry, Molecular, Cellular and Developmental Biology

Albara AH Ramli
Computer Science

Armando Rangel Colina
Agricultural and Resource Economics

Mirna Ivette Reyna
French and Francophone Studies

Kurt Reynolds
Biochemistry, Molecular, Cellular and Developmental Biology

Mina Rezaei
Geography

Niknaz Riazatikesheh
Molecular, Cellular and Integrative Physiology

Kabian Ritter
Energy Systems

Alexus Symone Roberts
Population Biology

Lindsay Roberts
Communication

Guy NM Robinson
Plant Pathology

Arlan James Dimailig Rodeo
Horticulture and Agronomy

Elys Paola Rodriguez
Chemistry

Juan Manuel Romero Arguello
Electrical and Computer Engineering

Sara Rosero
Immunology

Gabrielle Rossidivito
Plant Biology

Susan Elizabeth Rowe
Education

Mahya Saffarpour
Electrical and Computer Engineering

Jared Delatorre Wakef Sagaga
Mechanical and Aerospace Engineering

Stacey Baterina Salinas
Cultural Studies

Jessica Ashley San Juan
Chemistry and Chemical Biology

Isaiah Benjamin Santistevan
Physics

Satyabrata Sarangi
Electrical and Computer Engineering

Alexander James Schmidt
Mechanical and Aerospace Engineering

Peter Joseph Sebastian
Epidemiology

Mikhael Semaan
Physics

Shahin Michele Shams
Biomedical Engineering

Yuan-Shin Shiue
Chemistry

Sambit Kumar Shukla
Computer Science

Priya Shukla
Ecology

Navid Singhrao
Pharmacology and Toxicology

Rizki Nauli Siregar
Economics

Margaret Stewart Slattery
Energy Systems

Sarah Caroline Smith
Agricultural and Resource Economics

Harkanwalpreet Singh Sodhi
Biomedical Engineering

Hoseung Song
Statistics

Daniela Soto
Integrative Genetics and Genomics
Danielle Nicole Steffen  
Biochemistry, Molecular, Cellular and Developmental Biology

Haliehana Stepelin  
Native American Studies

Bret Stevens  
Agricultural and Resource Economics

Nathanial Chase Stevens  
Pharmacology and Toxicology

Hannah Rose Stevens  
Communication

Dylan Keating Stompe  
Ecology

Gabriel Alberto Subuyuj Hernandez  
Microbiology

Elena R. Suglia  
Population Biology

Rasheed Olamilekan Sule  
Biochemistry, Molecular, Cellular and Developmental Biology

Christine Anne Tabuloc  
Entomology

Debra Kirsty Mortel Tacad  
Nutritional Biology

Eric James Taggart  
Performance Studies

Andrea Jiabao Chao Tam  
Food Science

Tracy Cuichan Tan  
Biochemistry, Molecular, Cellular and Developmental Biology

Lauren Taylor  
Communication

Anneliek Maria Ter Horst  
Plant Pathology

Victoria Thai  
Biomedical Engineering

Priscilla Mercy Tjandra  
Biomedical Engineering

Tanner Robert Treece  
Chemistry

Tina Truong  
Immunology

Scott Tadashi Tsuchitani  
Cultural Studies

Elisa Ugarte Pfingsthorn  
Human Development

Iwunze Lawrence Ugo  
Economics

Jose Miguel Uribe Salazar  
Integrative Genetics and Genomics

Sergio Alejandro Valbuena  
Civil and Environmental Engineering

Chang Lee Vang  
Mechanical and Aerospace Engineering

Dylan Alexander Vasey  
Earth and Planetary Sciences

Joseph Mark Vasinda  
Music

Poonam Madhukant Vaya  
French and Francophone Studies

Erica Verde  
Psychology

Alexander Quinn Vining  
Animal Behavior

Taylor Voelker  
Pharmacology and Toxicology

Daniel Vong  
Materials Science and Engineering

Bao Vue  
Chemistry

Vivian Lee Vuong  
Biological Systems Engineering

Jenny Lynn Wagner  
Public Health Sciences

Said Mansoor Wahab  
Electrical and Computer Engineering

Einat Waizbard Bartov  
Psychology

Kaiwen Wang  
Agricultural and Resource Economics

Yijing Wang  
Economics

---

Spring 2023  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Sophie Minghui Zhu
Epidemiology
Qihao Zhu
Chemistry
Wenxing Zou
Chemistry
Michelle Zuelch
Nutritional Biology

**MASTER OF ADVANCED STUDY**

Chamen Dosanjh Bains
Maternal and Child Nutrition
Sandra Belén Casares
Maternal and Child Nutrition
Stefany Cinco Rivera
Maternal and Child Nutrition
Amanda Rose Fragoso
Maternal and Child Nutrition
Molly Rose Geisler-Juarez
Maternal and Child Nutrition
Ryann Miller
Maternal and Child Nutrition
Natalie Frost Mori
Maternal and Child Nutrition
Citlalli Perez
Maternal and Child Nutrition
Molly Schweitzer
Maternal and Child Nutrition

**MASTER OF ARTS**

Marcela Ofelia Barron
Anthropology
Alexandra Grace Butler
Linguistics
Taryn Lloyd Christiansen
Philosophy
Samuel Andrew James Douglass
Spanish
Cameron Duval
Linguistics
Savannah Ealy
Linguistics

Simone Ophelia Gage
Art History
Irina Goncalves
Comparative Literature
Samantha Jo Goss
German
Negin Kaykha
Comparative Literature
Hunter Kiley
Art History
Xuying Liu
Art History
Carla Daniela Martinez Plascencia
Cultural Studies
Blanca Estela Peraza
Spanish
Houston Cole Saxon
Comparative Literature
Ingrid E. Sub Cuc
Native American Studies
Hannah Sue Andrea Thompson
Art History
Srdan Tunic
Art History
Sienna Petra Weldon
Art History
Zhenyu Xu
Comparative Literature

**MASTER OF ENGINEERING**

Sirapoom Peanusaha
Biological Systems Engineering

**MASTER OF FINE ARTS**

Niloufar Abdolmaleki
Design
Hafsa Akter
Design
Nikolas Adrian Noel Andrieu
Creative Writing
Diana Valeria Araiza Soto
Design
Jordan Benton
Art
Nyeree Boyadjian
Creative Writing
Anne Marie Delmedico
Creative Writing
Justine Michelle Di Fiore
Art
Harrison Fletcher Dietzman
Creative Writing
Cristina Ornelas Gomez
Design
Justin G. Marsh
Design
William Maxen
Art
Sarah Mae Mayo
Creative Writing
Samantha Sage Rathbun
Art
Claudia Ross
Creative Writing
Alejandra Ruiz
Design
Aleksia Mira Silverman
Creative Writing
Quinessa Stibbins
Design
Pachia Lucy Vang
Design
Ofelia Susana Viloche Pulido
Design
Martha Elizabeth Wacker
Design
Cigdem Guney Yilmaz
Design

MASTER OF PUBLIC HEALTH

Deborah Chen
Public Health
Amanda Choi
Public Health

Jocelyn S. Chung
Public Health
Morgan Reilly Clements
Public Health
Najla Ghassan Dabbagh
Public Health
Emma Maria Fernandez
Public Health
Alexandra Christine Theresa Gori
Public Health
Samantha Hernandez
Public Health
Noah Hoang
Public Health
Tarun Singh Hundal
Public Health
Ryan Spencer Jung
Public Health
Simranjit Kaur
Public Health
Ahmed Muain Kiran
Public Health
Anjali Ila Krishnam
Public Health
Vivian Lu
Public Health
Christina Erin Maguire
Public Health
Harjeet Kaur Mann
Public Health
Sukhdev Singh Mann
Public Health
Mira Grace Miles
Public Health
William Brian Nelson
Public Health
Amira Patel Patrawala
Public Health
Micaela Juliana Pearson
Public Health
Cathy Quach
Public Health

Spring 2023  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Isabella Marie Sardo
Public Health

Deepa Denisha Singh
Public Health

Sarina Kaur Sohal
Public Health

Navya Tanniru
Public Health

Jason Tin
Public Health

Tammy Wang
Public Health

Emily Wu
Public Health

Laila Zaib
Public Health

MASTER OF SCIENCE
Jacqueline Ann Abad Santos
Forensic Science

Thomas Walker Abbott
Electrical and Computer Engineering

Sarai Lillian Acosta
International Agricultural Development

Bailey Affolter
Transportation Technology and Policy

Hussain Abdullah Al Dandan
Chemical Engineering

Jack Edward Allen
Applied Mathematics

Elena Alison Alvarez
Biomedical Engineering

Sharissa Kathleen Anderson
Animal Biology

Ankitha Reddy Annapureddy
Civil and Environmental Engineering

Leonardo Aranza
Civil and Environmental Engineering

Ruben Araoz Romero
Horticulture and Agronomy

Alberto Arduino
Viticulture and Enology

Maxwell Guy Arnold
Entomology

Mayuri Sunil Asarkar
Electrical and Computer Engineering

Jacob W. Auer
International Agricultural Development

Allison Katherine Badar
Viticulture and Enology

Shuwei Bai
Civil and Environmental Engineering

Marina Balcazar
Civil and Environmental Engineering

Trenton James Baldwin
Community Development

Aniket Milind Banginwar
Computer Science

Arvind Baskar
Computer Science

Kristen Lee Becker
International Agricultural Development

Jay Dhananjay Bendre
Statistics

Gautama Bharadwaj
Electrical and Computer Engineering

Lily Bhattacharjee
Computer Science

Peter Clarence Bowman
International Agricultural Development

Miranda Gail Brauns
Animal Biology

Xiuqi Cao
Computer Science

Julie Carson
Health Informatics

Amrita Chakraborty
Transportation Technology and Policy

Prajwal Laxman Chalgeri
Civil and Environmental Engineering

Tak Chun Marcus Chan
Transportation Technology and Policy

Che-Yu Chang
Computer Science
Subash Kumar Chaudhary  
Pharmaceutical Chemistry

Yuxuan Chen  
Computer Science

Po-Hsuan Chen  
Computer Science

Yan-Da Chen  
Computer Science

Jiabei Cheng  
Computer Science

Sixue Cheng  
Statistics

Staly Chin  
Transportation Technology and Policy

Harichandana Chitturi  
Electrical and Computer Engineering

Tienyang Chung  
Computer Science

Andres Contreras  
Horticulture and Agronomy

Kylie Rae Cooper  
Mechanical and Aerospace Engineering

Ashley Maxine Cooper  
Transportation Technology and Policy

Karla Theresa Cornelio  
Horticulture and Agronomy

Duncan D. Crowley  
Transportation Technology and Policy

Jennifer Valdez Dacanay  
Electrical and Computer Engineering

Shuyan Dai  
Computer Science

Sergiton David  
Electrical and Computer Engineering

Taylor M. Davis  
Ecology

Kristi Dayemo  
Energy Systems

Paulo Henrique De Alcantara Rocha  
Biostatistics

Vanessa De La Rosa  
Civil and Environmental Engineering

Mitchell Alexander DeJager  
Civil and Environmental Engineering

Yash Mahesh Deshmukh  
Computer Science

Anurag Dhasmana  
Computer Science

Adam W. Dick  
Health Informatics

Jonathan Domenic DiSiena  
Civil and Environmental Engineering

Angela Patricia Domen  
Health Informatics

Brianna Thelen Dooley  
Energy Systems

Utkarsh Drolia  
Computer Science

Elise Xiomara Elizondo  
International Agricultural Development

Courtney M. Emerson  
Soils and Biogeochemistry

Aaron Christopher Eppstein  
Mechanical and Aerospace Engineering

Jamila Ferreira Espinosa  
Child Development

Christina Maria Felipe  
Mechanical and Aerospace Engineering

Yuyuan Feng  
Animal Biology

Rachel Joanna  
Field Energy Systems

Mason Andrew  
Flood Environmental Policy and Management

Julia Quinn Fouts  
Animal Biology

Jerel Joshua Francisco  
Transportation Technology and Policy

Kelli Anne Franza  
Civil and Environmental Engineering

Derrick Thomas Frassi  
Civil and Environmental Engineering

Pavel S. Frolikov  
Computer Science

Spring 2023  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Vasudha Jha
Computer Science
Zhengyang Jia
Computer Science
Jiayu Jiang
Computer Science
Xiquan Jiang
Statistics
Raina Joby
Civil and Environmental Engineering
Iona Maria Joseph
Viticulture and Enology
Kavan Sanjaykumar Joshi
Materials Science and Engineering
Hawa Kaba
Health Informatics
Francois-Xavier Kaeppelin
Transportation Technology and Policy
Miriam Luise Kaltenbach
Viticulture and Enology
Jagpreet Singh Kamboj
Civil and Environmental Engineering
Namrata Kasaraneni
Computer Science
Kiranpreet Kaur
Computer Science
Inderpreet Kaur
Electrical and Computer Engineering
Taylor Gabriell Cristobal Kawazoe
Agricultural and Resource Economics
Kelvin Ke
_energy systems_
Jackson Atticus Keller
Civil and Environmental Engineering
Rafiu Rahman Khan
Civil and Environmental Engineering
Ashlynn Anne Kirk
Animal Biology
Brandon Joseph Klever
International Agricultural Development
Kavyasree Kollipara
Computer Science
Kendal Lynn Koorennny
Viticulture and Enology
Shikha Yashwant Kothari
Health Informatics
Marc Krafitt
Viticulture and Enology
Pranav Krishna
Chemical Engineering
Anusha Hanumant Kulkarni
Computer Science
Payal Nitin Kulkarni
Computer Science
Guelta Laguerre
Horticulture and Agronomy
Matthew Christopher Lakey
Mechanical and Aerospace Engineering
Brandon T. Lee
Biological Systems Engineering
Kyung Jin Lee
Biostatistics
Jinho Lee
Computer Science
Jessie Lee
Animal Biology
Brandon Nicholas Leff
Statistics
Yathesh Lekkalapudi
Computer Science
Nathan Matthew Lemos
Civil and Environmental Engineering
William Nicolas Lennon
Hydrologic Sciences
Kesego Pearl Letshele
Earth and Planetary Sciences
Remy Michael Leutenegger
Biomedical Engineering
Sienna Levine
Energy Systems
Xinyi Li
Statistics
Zhixuan Li
Computer Science
Hongye Li
Statistics
Sampson Li
Plant Pathology
Fu-Hsin Liao
Computer Science
Tianren Liu
Computer Science
Hanna Sierra Louvau
Food Science
Qinyi Lu
Animal Biology
Yun-Hsiu Lu
Agricultural and Resource Economics
Ran Ma
Statistics
Andrea Rui Ma
Biological Systems Engineering
Miguel Macias
Forensic Science
Pranjal Mahajan
Computer Science
George Thomas Martin
Mechanical and Aerospace Engineering
Ryan James McGhehey
Civil and Environmental Engineering
Sanjani Prasad Mendoza
Health Informatics
Sanskruti More
Statistics
Anna Rita Eliette Moukarzel
Mechanical and Aerospace Engineering
Khadijah Saabirah Muhammad
Animal Biology
Pooja Dharmambal Muralidharan
Biomedical Engineering
Preethi Muruganandam
Computer Science
Kyle W. Nabors
Agricultural and Resource Economics
Chalmuri Mayuri Naidu
Computer Science
Daphne Nandino
Environmental Policy and Management
Abhay Negi
Mechanical and Aerospace Engineering
Emily Hope Marie Newman
Food Science
Megan Ng
Forensic Science
Robin Khoa Nguyen
Viticulture and Enology
Andrea Nguyen
Transportation Technology and Policy
Nathalie Marie Niepagen
Earth and Planetary Sciences
Naoki George Nomura
Civil and Environmental Engineering
Jagmohan Noname
Mechanical and Aerospace Engineering
Makela Sueko Norwood
Forensic Science
Lauren Renee Ober
Nutritional Biology
Naveed Oroumchian
Electrical and Computer Engineering
Nicole Stephanie Ong Osorio
Civil and Environmental Engineering
Sara Ostad Rahimi
Environmental Policy and Management
Jeffrey Michael Palm
Environmental Policy and Management
Tanner Palmer
Energy Systems
Isidro Pantoja-Gomez
Mechanical and Aerospace Engineering
Kihoon Park
Animal Biology
Anshu Paudyal
Electrical and Computer Engineering
Melissa Peabody
Viticulture and Enology
Sai Vivek Peddi
Computer Science

Spring 2023  UC DAVIS GRADUATE STUDIES COMMENCEMENT
Fiona Faith Pedrick  
Earth and Planetary Sciences

Noah James Perry  
Statistics

Van Thi Tuyet Pham  
Child Development

Thanh Truc Kim Pham  
Food Science

Bogdan Pishtoy  
Electrical and Computer Engineering

Julianna Porraz  
Civil and Environmental Engineering

Shimona Mohan Prabhu  
Computer Science

Wenxuan Qi  
Statistics

Nichole Lynn Rachman  
Forensic Science

Bethany Rader  
Agricultural and Resource Economics

Nagabindu Ramu  
Electrical and Computer Engineering

Sierra Reese  
Animal Behavior

William Campbell Rice  
Hydrologic Sciences

Alexander Julian Ritter-Jenkins  
Viticulture and Enology

Gabriela Rivera  
Molecular, Cellular and Integrative Physiology

Natalie Rae Rizzo  
Animal Biology

Crystal Marie Rogers  
Civil and Environmental Engineering

Marlynn Nyree Rollins  
Ecology

Jhonatan Romero  
Civil and Environmental Engineering

Morgan Emilie Rosenberg  
Viticulture and Enology

Joshua Randall Rossie  
Electrical and Computer Engineering

Arindaam Roy  
Computer Science

Kay Ann Royo  
Statistics

Sydney Valette Armstro Ruport  
Community Development

Lianne Alicia Rupp  
Molecular, Cellular and Integrative Physiology

Aldric P. Sangalang  
Electrical and Computer Engineering

Lara Schroder  
Environmental Policy and Management

Ashwin Sekhari  
Computer Science

Shreya Sharma  
Molecular, Cellular and Integrative Physiology

Kyle N. Sharpe V  
Viticulture and Enology

Zainub Iqbal Sheikh  
Computer Science

Jibo Shen  
Statistics

Xue Sheng  
Statistics

Debo Shi  
Electrical and Computer Engineering

Yikun Shi  
Statistics

Suman Shrestha  
Health Informatics

Yashdeep Singh Sidana  
Mechanical and Aerospace Engineering

Jacob Louis Sillman  
Electrical and Computer Engineering

Gabriel Simmons  
Computer Science

Katherine Elizabeth Simpson-Johnson  
Soils and Biogeochemistry

Arashdeep Singh  
Civil and Environmental Engineering

Mckenzie Rae Skyberg  
Viticulture and Enology
EX OFFICIO REGENTS

Gavin Newsom
Governor of California

Eleni Kounalakis
Lieutenant Governor

Anthony Rendon
Speaker of the Assembly

Tony Thurmond
State Superintendent of Public Instruction

Michael V. Drake, M.D.
President of the University

Sandra Timmons
President, Alumni Associations of the University of California

Amanda Pouchot
Vice President, Alumni Associations of the University of California

APPOINTED REGENTS

Maria Anguiano
Elaine E. Batchlor
Marlenee Blas Pedral
Carmen Chu
Michael Cohen
Gareth Elliott
Howard “Peter” Guber
Jose M. Hernandez
Richard Leib
Hadi Makarechian
Ana Matosantos
Lark Park
John A. Pérez
Janet Reilly
Mark Robinson
Richard Sherman
Jonathan “Jay” Sures

STUDENT REGENT

Marlenee Blas Pedral

FACULTY REPRESENTATIVES

Susan Cochran
Chair of the Universitywide Academic Senate of the University of California

James Steintrager
Vice Chair of the Universitywide Academic Senate of the University of California
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