

# UCDAVIS

Graduate Studies Commencement Ceremony Spring 2023

JUNE 15, 2023 UNIVERSITY CREDIT UNION CENTER DAVIS, CALIFORNIA

#### **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,

y 8 /m

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 realworld challenges. This synergy puts graduate students at the forefront of groundbreaking research that confronts the world's most pressing problems.

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

## Graduate Studies at UC Davis

Congratulations on your tremendous achievement!

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

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

The Graduate Alumni Network is a one-of-a-kind 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.

# R

## Join the Graduate Alumni Network

## Graduate Student Awards

#### 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

Gustav Holst Aggie Fight Song, 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 Fadhil 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

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 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

Brianna 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

Donghoon 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 Yiting Li Atmospheric Science

Jiexin Liang Food Science

Matthew Chad Litman Mathematics

Yi-Wei Liu Statistics

Samuel Loomis Physics

Isabella Loureiro Muller Costa Materials Science and Engineering

Jeremy Michael Lowen Biomedical Engineering

Yixing Lu Food Science

William David Lynch Civil and Environmental Engineering

Su Hyun Lyu Biomedical Engineering

Xlaochuan Ma Electrical and Computer Engineering

Meghann C. Ma Chemical Engineering

Ignacio Macedo Horticulture and Agronomy

Lindsey Kay Mack Entomology

Nuchada Maneejantra Horticulture and Agronomy

Spencer Thomas Mann Native American Studies

Lauren Elizabeth Marigliano Horticulture and Agronomy

Jonathan David Marrs Electrical and Computer Engineering

Deniss Josefina Martinez Ecology

Breanna Lynn Martinico Ecology

Collin Scott Tadashi Matsumoto Molecular, Cellular and Integrative Physiology Luke McClintock Physics

Erin Jane McGuire Geography

Catherine Grace McVey Animal Biology

Hing Jii Mea Chemical Engineering

Nathan Dean Meier Plant Biology

Herra Grajo Mendoza Chemistry and Chemical Biology

Lamia Carolina Mezzour-Hodson French

Margaret Ann Miller English

Shiaki Arnett Minami Chemical Engineering

Elizabeth Ann Mojica Ecology

Maurice Moore Performance Studies

Eli Moore Applied Mathematics

Brittany Lauren Morgan Public Health Sciences

Maci Maria Mueller Animal Biology

Devan Murphy Biochemistry, Molecular, Cellular and Developmental Biology

Kaitlyn A. Murray Education

Erin Elizabeth Mussoni Mechanical and Aerospace Engineering

Anna Audrey Nagel Population Biology

Anna Margarita Naranjo Animal Biology

Katherine Marie Raquidan Nasol Cultural Studies Daniel Lawrence Nelson Mechanical and Aerospace Engineering

Isabelle Picquart Neylan Population Biology

Michael Binh Nguyen Biomedical Engineering

Floyid 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 Ostovar 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

#### 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 Stepetin 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 Junna Wang Ecology

Qian Wang Agricultural and Resource Economics

Sara Watson Anthropology

Breanne Elaine Weber English

Ann-Dorie Romania Webley Food Science

Xiaohong Wei Epidemiology

Bethany Weldon Animal Biology

Anita Wen Pharmacology and Toxicology

Elizabeth Rochelle Werner Nutritional Biology

William John Wesley Mathematics

Ashley Williams Neuroscience

Danielle Jeanenne Williams Philosophy

Phillip P. Witkowski Psychology

Zofia Agnieszka Włodarczyk Sociology

Alonna Wright Microbiology

Anna Wysocki Psychology

Tesi Xiao Statistics

Yao Yao Physics

Kevin Yates Chemical Engineering

Yiwan Ye Sociology

Jirachaya Yeemin Horticulture and Agronomy Kyle Yomogida Epidemiology

Cody Watson Yothers Chemistry and Chemical Biology

Elaine Kathleen Young Earth and Planetary Sciences

Xingjian Yu Chemistry

Dian Yu Computer Science

Muheng Yu Communication

Bing Yuan Materials Science and Engineering

Federico Zabaleta Civil and Environmental Engineering

Xavier Jacob Zahnle Entomology

Emily Ann Zepeda Animal Behavior

Xinye Zhang Linguistics

Peiqi Zhang Anthropology

Xianwei Zhang Biophysics

Yuxuan Zhang Statistics

Xiaoyu Zhang Computer Science

Yunteng Zhang Civil and Environmental Engineering

Yusheng Zhao Atmospheric Science

Tianjing Zhao Integrative Genetics and Genomics

Yunbo Zheng Chemistry

Geyi Zheng Agricultural and Resource Economics

Doudou Zhou Statistics

#### 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 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

Mia Christine Gaiero Biological Systems Engineering

Adriana Galarza Santiago Environmental Policy and Management

Karthik Ganeshram Electrical and Computer Engineering

Tianle Gao Horticulture and Agronomy

Huijin Gao Civil and Environmental Engineering

David Scott Gayda Computer Science

Chiara Anna Giordani Molecular, Cellular and Integrative Physiology

Ricardo Emmanuel Gonzalez Mechanical and Aerospace Engineering

Christine Jacqueline Gotthardt Epidemiology

Kanella Connie Goumenidis Viticulture and Enology

Tianyuan Gu Statistics

Ansley Margaret Guillebeau Civil and Environmental Engineering

David Alexander Guinn Mechanical and Aerospace Engineering

Tarang Sanyog Gujar Computer Science

Ziang Guo Electrical and Computer Engineering

Chaitenya Gupta Computer Science

Esmeralda Gutierrez Civil and Environmental Engineering

Mohammedhassan Marwan Harara Electrical and Computer Engineering

Morgan A. Harris Mechanical and Aerospace Engineering

Andrea Maura Harris Textiles

Abdallah Nasser Mohamed Hashem Electrical and Computer Engineering Bennett Robert Hasseldeck Civil and Environmental Engineering

Jeffrey Hastings Microbiology

Emily Mae Helmes Forensic Science

Andrew Joshua Hilton Civil and Environmental Engineering

Brady Colin Hirshfeld Animal Biology

Wei-Ting Ho Computer Science

Dan Dinh Hoang Computer Science

Victor Sharbel Honein Mechanical and Aerospace Engineering

Dehui Hou Statistics

Yichen Hu Statistics

Elvin Y. Huang Electrical and Computer Engineering

Yin-Kai Huang

Wei-Lun Hung Computer Science

Ye Hyun Hwang Integrative Genetics and Genomics

Joshua lan Magsaysay Ira Energy Systems

Galym Iskakov Energy Systems

Zoya Jalaei Entomology

Rajat Jalal Computer Science

Divjeet Singh Jas Computer Science

Shwetha Jayachandran Chemical Engineering

Spencer David Jeppson Materials Science and Engineering 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

Rafiur Rahman Khan Civil and Environmental Engineering

Ashlynn Anne Kirk Animal Biology

Brandon Joseph Klever International Agricultural Development

Kavyasree Kollipara Computer Science Kendal Lynn Koorenny Viticulture and Enology

Shikha Yashwant Kothari Health Informatics

Marc Krafft 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

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 iticulture 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

Malik Eugene Smith Computer Science

Kavya Geetika Somayajula Mechanical and Aerospace Engineering

Rohan Sood Computer Science

Zineb Sordo Statistics

Nagi Sozumi Agricultural and Resource Economics

Peter Spalholz Civil and Environmental Engineering

Kevin Su Statistics

Pon Izhanathi Sundara Arumuganathan Computer Science

Marjerie Suresh Electrical and Computer Engineering

Manisha Sri Suresh Electrical and Computer Engineering

Sai Srivatsa Suresh Electrical and Computer Engineering

Lena Elisabeth Houmann Svanholm Pharmaceutical Chemistry

Erik Jon Swanson Viticulture and Enology

Holli Lisette Swarner Earth and Planetary Sciences

Kimberly-Susan Claire Taisacan Electrical and Computer Engineering

Zhehao Tao Computer Science

Noah Thoron Transportation Technology and Policy

Ziyang Tian Civil and Environmental Engineering

Yixin Tian Agricultural and Resource Economics

Kelsie Lee Titus Energy Systems

Theodora Marina Triano Electrical and Computer Engineering Patrick Hau Don Trieu Mechanical and Aerospace Engineering

Meng-Tien Tsai Statistics

Calleagh Ann Turner Energy Systems

Katherine Rose Turner Transportation Technology and Policy

Maryam Vahdati Nia Computer Science

Samuel Patrick Van Gorden Statistics

Suvi Varshney Computer Science

Daniela Vasquez Forensic Science

Marina Elizabeth Vergara International Agricultural Development

Maanas Vohra Computer Science

Brijesh Harshadbhai Vora Computer Science

Mihir Pravin Wadekar Computer Science

Laura Elise Wadsworth Civil and Environmental Engineering

Leopold Franklin Edo Wallo Viticulture and Enology

Xinzhou Wang Health Informatics

Jonathan Derek Wapman Electrical and Computer Engineering

Sirapat Watakajaturaphon Statistics

Owen Thomas Welch Environmental Policy and Management

Logan Reis Widmer Animal Biology

Alex Ryan Wilder Civil and Environmental Engineering

Anna R. Williams Civil and Environmental Engineering

#### Sequoia Rose Williams Soils and Biogeochemistry

Rachel Samantha Wilson Child Development

Warren Rabanal Wnuck Computer Science

Rachel Erin Wright Hydrologic Sciences

Yuanbin Wu Civil and Environmental Engineering

Wun-Syuan Wu Statistics

Ziyan Xie Mechanical and Aerospace Engineering

Qiushuang Xu Statistics

Xuehan Xu Biochemistry, Molecular, Cellular and Developmental Biology

Shanxiu Xu Biomedical Engineering

Yanqing Xu Animal Biology

Haochen Yang Computer Science

Zhengxuan Yang Computer Science

Yingzi Yang Statistics

Raihana Yarzada Electrical and Computer Engineering

Faisal Yaseen Health Informatics

Hiroshi Yasumoto Civil and Environmental Engineering

Niharika Yeddanapudi Computer Science

Angela Yoon Computer Science

Jinxiao Yu Computer Science Bo Zhang Statistics

Shuxian Zhang Computer Science

Yichao Zhang Statistics

Chenyang Zhang Statistics

Ming Zhao Statistics

### The Regents of the University of California

#### **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

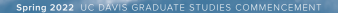
Marlenee Blas Pedral

#### 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



## 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! Hail!

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

# UCDAVIS