



UCDAVIS

Graduate Studies
Commencement
Ceremony
Spring 2022

JUNE 9, 2022

UNIVERSITY CREDIT UNION CENTER
DAVIS, CALIFORNIA

To Degree Candidates,

Congratulations on reaching this wonderful milestone! Today is a moment to celebrate and connect with fellow classmates, families and loved ones, and feel the support from our entire UC Davis family.

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. And you did it all during some of the most challenging times in recent history.

UC Davis has prepared you well for your next chapter. 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 grow forth and imagine what's possible, 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 the 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 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 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!

Sincerely,

A handwritten signature in black ink, appearing to read 'JP Delplanque', with a long horizontal line extending to the right.

Jean-Pierre Delplanque
Vice Provost and Dean
Graduate Studies

Graduate Studies at UC Davis

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 higher learning and scholastic achievement.

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

In support of this 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 community has a broad impact at UC Davis. The new Graduate Center provides a dedicated space to support these efforts.



Graduate Student Awards

The Loren D. Carlson Prize in Physiology

Regina Lenell Agulto

Molecular, Cellular and Integrative Physiology

Major Professor: Cassandra Ori-McKenney

Dissertation Title: "Autoregulatory Control of Microtubule Binding in Doublecortin-like Kinase 1"

Charles Kikutaro Crawford

Molecular, Cellular and Integrative Physiology

Major Professor: Amir Kol

Dissertation Title: "The Mucosal Innate Immune Response to *Cryptosporidium parvum*, a Global One Health Issue"

The John Kinsella Award

Jiyoon Yi

Food Science

Major Professor: Nitin Nitin

Dissertation Title: "Novel Antimicrobial Compositions and Mathematical Models for Reducing Microbial Contamination of Fresh Produce and Food Contact Surfaces"

The Max Kleiber Prize

Jessica Huang

Biochemistry, Molecular, Cellular and Developmental Biology

Major Professor: Mark Huising

Dissertation Title: "Ablation of delta cells decreases the blood glucose set point"

The Allen G. Marr Prize

Matthew McNulty

Chemical Engineering

Major Professors: Karen McDonald & Somen Nandi

Dissertation Title: "Techno-economic and virus-based nanomaterial research in plant-based manufacturing"

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

Jovana Veselinovic

Chemical Engineering

Major Professors: Erkin Seker

Dissertation Title: "Anomalous Trends in Nucleic Acid-Based Electrochemical Biosensors with Nanoporous Gold Electrodes"

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.

Join the Graduate Alumni Network



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 Arts

Master of Engineering

Master of Fine Arts

Master of Laws

Master of Preventative Veterinary Medicine

Master of Public Health

Master of Science

Master of Science in Nursing

MARSHAL

DEAN TANTILLO

Professor of Chemistry

PRESIDERS

MARY CROUGHAN

Provost and Executive Vice 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
JENNIFER SHERRILL arr. John Philip Sousa
Soprano

INTRODUCTORY REMARKS

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate Studies

MESSAGE TO THE CANDIDATES

MARY CROUGHAN Provost and Executive Vice Chancellor

COMMENCEMENT ADDRESS

LAURA LINDENFELD, Ph.D. '03

PRESENTATION OF CANDIDATES AND CONFERRAL OF GRADUATE DEGREES

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of Graduate Studies

MARY CROUGHAN Provost and Executive Vice Chancellor

ANNOUNCEMENTS AND CONCLUDING REMARKS

MARSHAL DEAN TANTILLO

ADJOURNMENT AND RECESSION

Aggie Fight Song, Gustav Holst
Second Suite

**Commencement
Speaker
Laura Lindenfeld,
Ph.D. '03**

Laura Lindenfeld, Ph.D. '03, is the Dean of the School of Communication and Journalism and a professor of journalism at Stony Brook University, where she oversees a team of dedicated faculty and staff, including Pulitzer Prize winners, to educate and train the next generation of multimedia journalists and communication professionals.

Lindenfeld also serves as the Executive Director of the Alan Alda Center for Communicating Science, an organization that has trained more than 20,000 scientists from around the world. Founded by actor Alan Alda, the Center provides international leadership in conducting and connecting research to practice to advance effective science communication. The organization's programming is based on the Alda Method, a form of communication training that blends improvisational theater exercises and message-design strategies.

Lindenfeld holds a Ph.D. in Cultural Studies from the University of California, Davis. As a communication researcher, her work focuses on how we can advance meaningful, productive interactions with communities, stakeholders, and decision-makers by strengthening linkages between knowledge and action. Much of Lindenfeld's research has focused specifically on environmental and sustainability communication.



DEGREE RECIPIENTS

DOCTOR OF EDUCATION

Ryan Daniel Chan

Educational Leadership (CANDEL)

Diep N. Doan

Educational Leadership (CANDEL)

Keith Robert Ellis

Educational Leadership (CANDEL)

Tonmar S. Johnson

Educational Leadership (CANDEL)

Ebony E. Lewis

Educational Leadership (CANDEL)

Eric Craig Mah

Educational Leadership (CANDEL)

Christine Cynthia Punzalan Ambrosio

Educational Leadership (CANDEL)

Andrea Rodriguez

Educational Leadership (CANDEL)

Alison Mary Sanders

Educational Leadership (CANDEL)

Karrie Rachelle Sequeira

Educational Leadership (CANDEL)

Holley L. Shafer

Educational Leadership (CANDEL)

Alina Rebecca Varona

Educational Leadership (CANDEL)

Nerissa Laura Wallace

Educational Leadership (CANDEL)

DOCTOR OF PHILOSOPHY

Ola Abdelhadi

Epidemiology

Samah M. Abdelrazek

Integrative Pathobiology

Ahsan Abdullah

Computer Science

Emily Virginia Abernathy

Ecology

Olumayowa Titilope Adegboyega

Anthropology

Anna Adhikari

Molecular, Cellular and Integrative Physiology

Julio Aguilar Hidalgo

History

Sheikh Sharif Ahmed

Civil and Environmental Engineering

Tanjila Ahmed

Electrical and Computer Engineering

Mashari Alangari

Electrical and Computer Engineering

Nicholas Van Alen

Psychology

Christopher Edward Alexander

Applied Mathematics

Nathan Perry Alexander

Chemical Engineering

Charlotte Elizabeth Webb Ambrozek

Agricultural and Resource Economics

Cinthyia E. Ammerman

Native American Studies

Kirk Amundson

Plant Biology

Fernando Aramburu Merlos

Horticulture and Agronomy

Rigoberto Arenas

Chemistry

Karen Suzanne Atkins

Hydrologic Sciences

Muhammad Abdelghaffar Awad
Electrical and Computer Engineering

Nikita Bacalzo
Chemistry

Jackson Robert Badger
Chemistry

Christopher Michael Baehr
Biomedical Engineering

Ipek Tugce Bahceci
Political Science

Yuanyuan Bai
Chemistry

Andrew Sachs Ballin
Physics

Hadi Bameri
Electrical and Computer Engineering

DJ Darwin Ramirez Bandy
Integrative Pathobiology

Carmen Banks
Animal Biology

Jerome Nicholas Baron
Epidemiology

Eden Victoria Barragan
Neuroscience

Oscar Eduardo Barriga Cabanillas
Agricultural and Resource Economics

Cesar Bartolo Perez
Electrical and Computer Engineering

Patrick Bassal
Civil and Environmental Engineering

Bernie Bastien Olvera
Geography

Matthew Earl Bates
Civil and Environmental Engineering

Carlos Andres Becerra
Geography

Alex Keith Beckerman
Mechanical and Aerospace Engineering

Aaron Gerald Beckner
Psychology

Francisco Jesus Bellido Leiva
Civil and Environmental Engineering

Amy Theresa Bellinghiere
Chemistry

Peter Keene Benoliel
Transportation Technology and Policy

Benjamin David Bergstrom
Chemistry

Alicia Kimberly Bird
Ecology

Samuel Blitz
Physics

Megan Elizabeth Grime Bragg
Nutritional Biology

Ross Michael Brennan
Ecology

Lindsey Jo Broadus
Animal Behavior

Dmitri Joseph Brown
History

Jennifer Brown
Mathematics

Matthew Bruce
Immunology

Sharon Ichiko Brummitt
Epidemiology

Victoria Brykalski
Anthropology

Andrea Cecilia Buhler-Wassmann
Human Development

Evelyn Anne Bulkeley
Integrative Pathobiology

Tawni Ann Bull
Horticulture and Agronomy

Jennifer Claire Bullen
Human Development

Thomas Mark Burmester
Performance Studies

Christopher Giacomo Yoshi Calabrese
Communication

Lindsay P. Cameron
Neuroscience

James Ronald Campbell
Agricultural and Environmental Chemistry

Gustavo Campos
Chemical Engineering

Lin Cao
Biological Systems Engineering

Angelica Carrazco
Animal Biology

Emily Louise Cartwright
Biochemistry, Molecular, Cellular
and Developmental Biology

Isabel Casanova
Integrative Pathobiology

Juan Jose Castillo
Chemistry

Daisy Castillo Guzman
Biochemistry, Molecular, Cellular
and Developmental Biology

Josiah Tayag Catalan
Music

Jack Cazet
Biochemistry, Molecular, Cellular
and Developmental Biology

Victor Nieto Cervantes
Spanish

Yoon Seok Chae
Physics

John Man Chan
Computer Science

Prae Charoenwoodhipong
Nutritional Biology

Jingjun Chen
Electrical and Computer Engineering

Jiyu Chen
Computer Science

Ye Cheng
Chemistry

Mariya Chernenok
Human Development

Alexander James Chesney
Economics

Jessica Leigh Chiartas
Soils and Biogeochemistry

Nkechinyere Sharon Chidi-Ogbolu
Biomedical Engineering

Ning Chin
Integrative Pathobiology

I-Ting Chiu
Chemical Engineering

Gwen Marie Chodur
Nutritional Biology

Yasmina N. Choueiri
Geography

Yi Chung
Physics

Ludmila Ciochina
Linguistics

Mary K. Clapp
Ecology

Seth Charles Clark
History

Angel Alfonso Cobo
Chemistry

Thiago De Lucena Coelho
Economics

Benjamin Walter Cohen-Stead
Physics

Sean Colin-Ellerin
Physics

Samuel Cornwell Collitt
Political Science

Junia Beatrice Maria Compostella
Di Sanguinetto
Transportation Technology and Policy

Quinn A. Conklin
Psychology

Edward Thomas Conley
Materials Science and Engineering

Luis Eduardo Contreras Llano
Biochemistry, Molecular, Cellular
and Developmental Biology

Katherine Anne Preisig Corn
Population Biology

Daniel Ivan Cornejo-Warner
Native American Studies

Juan Sebastian Correa Moreno
Agricultural and Resource Economics

Natalia Erika Cortez Penso
Nutritional Biology

Garret Anders Couture
Chemistry

Madhuree Maya Cruz
Cultural Studies

Lingfei Cui
Statistics

Matthew Benjamin Curtis
Biomedical Engineering

Spencer Zosel Dahl
Chemical Engineering

Benjamin Dawson
Agricultural and Resource Economics

John Randolph Dillon Dawson
Biophysics

Alejandro De La Fuente
Animal Biology

Marina Estella De Leon
Microbiology

Leonardo De Oliveira Silva
Spanish

Esther Luna DeLozier
Music

Logan M. DeMott
Plant Pathology

Tima Sheren Dehghani
Biomedical Engineering

Marcus A. Deloney
Biomedical Engineering

Merve Demir
Chemistry

Shaofeng Deng
Applied Mathematics

Pamela Ruth Denish
Biophysics

Nermin Adel Dessouky
Geography

Rachael Ann Dewitt
English

John M. Dialesandro
Geography

Averyl Anne Dietering
English

Zainul Abi Din
Computer Science

Emeline Diolot
French and Francophone Studies

Erin Elizabeth Doherty
Chemistry

Lucas Kyle Domulevicz
Electrical and Computer Engineering

Fang Dou
Food Science

Lee Edmunds Dunlap
Chemistry

Jessica Dunn
Energy Systems

Sierra Diane Durham
Food Science

Mahsa Eftekhari Hesari
Computer Science

Sofia Carolina Egana Labrin
Animal Biology

Maya El Kortbawi
Civil and Environmental Engineering

Mackenzie Englund
Psychology

Erdem Eren
Materials Science and Engineering

Ozan Burak Ericok
Materials Science and Engineering

Slande Erole
Political Science

Mirsardar Esmaeili
Civil and Environmental Engineering

Angela Clare Evans
Pharmacology and Toxicology

Lindsay Marie Fague
Biochemistry, Molecular, Cellular
and Developmental Biology

Da Fan
Philosophy

Zheng Fang
Computer Science

Nina Farnia
History

Victoria Sophia Farrar
Animal Behavior

Anna Feitzinger
Biochemistry, Molecular, Cellular
and Developmental Biology

Lucia Felix Palomares
Biological Systems Engineering

Chunhan Feng
Physics

Carlos Jose Feres Ducci
Electrical and Computer Engineering

Louis Filipozzi
Mechanical and Aerospace Engineering

Elizabeth Flores
Education (Ph.D.)

Jacob Sylvester Folz
Food Science

Nina Maria Fontana
Ecology

Emily Suzanne Fourie
Psychology

Azarene Allynne Foutouhi
Integrative Pathobiology

Trevor Michael Fowles
Entomology

Keith Jeffrey Fraga
Biochemistry, Molecular, Cellular
and Developmental Biology

Emmet Alexander Francis
Biomedical Engineering

Anna Free
History

Caitlin Deanne French
Nutritional Biology

Takanori Fujiwara
Computer Science

Juri-Y. Fukuda
Agricultural and Environmental Chemistry

Liberty Baker Galvin
Horticulture and Agronomy

Preetham Ganupuru
Neuroscience

Jinpeng Gao
Transportation Technology and Policy

Kristin Michelle George Bagdanov
English

Ehsan Gholami
Electrical and Computer Engineering

Kimberly Jane Gibson
Horticulture and Agronomy

Deepshika Shamraj Gilbile
Chemical Engineering

Breahna Morgan Gillespie
Ecology (Joint Program with
San Diego State University)

Priscilla Denise Glenn
Horticulture and Agronomy

Daniel Gomes Da Rocha
Ecology

Jose Pablo Gomez Vazquez
Epidemiology

Lauren Christine Gonzalves
Psychology

Oakley Benedict Gordon
Political Science

Connor Thomas Gorman
Physics

Sarah Allison Grajdura
Civil and Environmental Engineering

Hilary Sophia Green
Agricultural and Environmental Chemistry

Andrew Jack Ross Gregory
Agricultural and Resource Economics

Joshua Bennett Grelewicz
Economics

Jessa Rae Growing Thunder
Native American Studies

Daniel Mow Gruber
Chemistry

David Grzan
Physics

Umair Gull
Horticulture and Agronomy

Barbara Ann Gunn
Spanish

Mengzhe Guo
Chemical Engineering

Suyash Gupta
Computer Science

Muhammet Sadi Gurses
Chemical Engineering

Dustin Joseph Hadley
Biomedical Engineering

Danielle Hagood
Education (Ph.D.)

Nathan Eugene Haigh
Immunology

Logan Dale Halstrom
Mechanical and Aerospace Engineering

Briana Dove Hamamoto
Pharmacology and Toxicology

Elizabeth Maurine Hammond
Immunology

Rongkui Han
Plant Biology

Binhan Hao
Plant Biology

Hongyan Hao
Biochemistry, Molecular, Cellular
and Developmental Biology

Steven Charles Haring
Horticulture and Agronomy

Bradley Scott Harris
Chemical Engineering

Samantha Hartanto
Chemistry

Joshua Faridooon Hashemi
Ecology (Joint Program with
San Diego State University)

Ahmad Sherif Kamal Hassan
Civil and Environmental Engineering

Madison Erin Hattaway
Civil and Environmental Engineering

Ashlee Hauble
Chemistry

Sarah Rose Haughn
Performance Studies

Allan He
Chemistry

Liyuan He
Ecology (Joint Program with
San Diego State University)

Britta Elise Heiss
Microbiology

William Hemstrom
Ecology

Claire Emma Henderson
Linguistics

Carly Hennessey
Molecular, Cellular and Integrative Physiology

Sadie Lyn Hennig
Animal Biology

Samuel George Heppelmann
Physics

Ambar Hernandez Negrete
Education (Ph.D.)

Laura Liliana Hernandez-Bassal
Civil and Environmental Engineering

Gonzalo Hernandez-Hernandez
Biophysics

Johanna A. Heyer
Civil and Environmental Engineering

Oscar Hinojosa Espinosa
Plant Biology

Thomas Henry Hintze
English

Dorothy Ha Uyen Hoang
Epidemiology

Karen Marie Holcomb
Epidemiology

Ann Elisabeth Holmes
Ecology

Brian Vannak Hong
Nutritional Biology

Tiffany Hong
Biochemistry, Molecular, Cellular
and Developmental Biology

Danea Marie Horn
Agricultural and Resource Economics

Jonathan Drummond Horvath
Molecular, Cellular and Integrative Physiology

Nicholas Hosein
Electrical and Computer Engineering

Jessica L. Huang
Biochemistry, Molecular, Cellular
and Developmental Biology

Minhui Huang
Electrical and Computer Engineering

Yihan Huang
Materials Science and Engineering

Yu-Ping Huang
Food Science

Yuhan Huang
Geography

Asher Hudson
Population Biology

Francisco Alejandro Humire Guarachi
Civil and Environmental Engineering

Savannah Marie Hunter
Sociology

Alexandria Maylen Hurr
Education (Ph.D.)

Fatima Adil Hussain
Chemistry

Seung Yong Hwang
Biostatistics

Hector Alejandro Inda Diaz
Atmospheric Science

Mohammed Mahbulul Islam
Epidemiology

Kyohei Itakura
Anthropology

Jake Ravi Jagannathan
Chemistry

Amin Jalali
Electrical and Computer Engineering

Jared Stephens Jay
Physics

Jeremiah Greenleaf Jenne
History

Fushuai (Black) Jiang
Mathematics

Wenqing Jiang
Agricultural and Environmental Chemistry

Xiaonan Jiang
Electrical and Computer Engineering

Xueer Jiang
Biochemistry, Molecular, Cellular
and Developmental Biology

Liya Jiao
Civil and Environmental Engineering

Leonardo Jo
Plant Biology

Nelson James Johansen
Computer Science

Sommer Lynn Johansen
Chemistry

Jared Nathan Joseph
Sociology

Zheng Ju
Chemistry

Andrew Paul Justl
Chemistry

Jea Woo Kang
Nutritional Biology

Jiye Kang
Nutritional Biology

Melissa Rose Kardish
Population Biology

James Chokichi Kawagoe
Agricultural and Environmental Chemistry

Sawyer K. Kemp
English

Julia DeEtte Kerr
Chemistry

Adam Kersch
Anthropology

Aaron Michael Kho
Biomedical Engineering

Parsoa Khorsand
Computer Science

Cindy Khuu
Biochemistry, Molecular, Cellular
and Developmental Biology

Caitlin Meredith Kieran
Agricultural and Resource Economics

Andrew Rakyoung Kim
Physics

Chelsea Kim
Communication

Hyok Jung Kim
Economics

Hyunsoo Gloria Kim
Microbiology

Kwangwook Kim
Animal Biology

Minsu Kim
Economics

Benjamin Noah Kimelman
Physics

Nicole Breann Kingsley
Integrative Genetics and Genomics

Tanat Kissikov
Physics

Meghan Rebecca Klasic
Geography

Geoffrey Michael Koch
Soils and Biogeochemistry

Jesse Reed Kolber
Sociology

Gaurav Kolhe
Electrical and Computer Engineering

Morgane Konig
Physics

Sara Konopelski Snavely
Biochemistry, Molecular, Cellular
and Developmental Biology

Anoopjit Singh Kooner
Chemistry

Claire Marie Kouba
Hydrologic Sciences

Alexander Willis Kraus-Polk
Geography

Lara Catherine Krisst
Psychology

Nitin Kumar
Civil and Environmental Engineering

Neha Kumari
Communication

Joseph Henry Lacap
Mechanical and Aeronautical Engineering

Croix Laconsay
Chemistry

Qingzhi Lai
Mechanical and Aerospace Engineering

Jonathan Lam
Immunology

Helen Lamb
Biochemistry, Molecular, Cellular
and Developmental Biology

Hairu Lang
Agricultural and Resource Economics

Xai Lao
Civil and Environmental Engineering

Genesis Lara
History

Katherine Lawson
Psychology

Fanny Lee
Nutritional Biology

Hyoseok Lee
Entomology

Sharon Lee
Biochemistry, Molecular, Cellular
and Developmental Biology

Devin Thomas Leigh
History

Madeline Rowena Lenhausen
Psychology

Edwin Kin San Leung
Biomedical Engineering

Nichole Ashley Lewis
Biochemistry, Molecular, Cellular
and Developmental Biology

Alice Li
Economics

Elizabeth Li
Biomedical Engineering

Geng Li
Mechanical and Aeronautical Engineering

Jianheng Li
Materials Science and Engineering

Mingxi Li
Economics

Sicheng Kevin Li
Mechanical and Aerospace Engineering

Tingyu Li
Hydrologic Sciences

Wenting Li
Civil and Environmental Engineering

Xiang Li
Nutritional Biology

Xinwei Li
Transportation Technology and Policy

Yichen Li
Agricultural and Environmental Chemistry

Yin Li
Civil and Environmental Engineering

Yuanyuan Li
Statistics

Chao Liao
Food Science

Zach Seth Liechty
Plant Biology

Kahui Lim
Civil and Environmental Engineering

Chao-Ping Lin
Applied Mathematics

Amanda Jo Lindell
Education (Ph.D.)

Robert A. Linden
Education (Ph.D.)

Megan J. Liou
Biochemistry, Molecular, Cellular
and Developmental Biology

Ireen Litvak-Zur
Political Science

Guangyao Liu
Electrical and Computer Engineering

Yu Liu
Chemical Engineering

Yucheng Liu
Statistics

Yulong Liu
Biochemistry, Molecular, Cellular
and Developmental Biology

Caitlin Marie Livsey
Geology

Lynne Marie LoPresto
Public Health Sciences (PhD)

Ryane Michele Logsdon
Animal Behavior

Amy Jill Lombardi
Linguistics

Rachel Lynn Lombardi
Food Science

Brittany Mahogany Loofbourrow
Nutritional Biology

Samuel Loomis
Physics

Elizabeth Lotsof
Chemistry

Xingmei Lou
Statistics

Jonathan Loyola
Mechanical and Aeronautical Engineering

Mark Temis Lozano
Energy Systems

Jessica Elizabeth Mizzi Lumian
Microbiology

Lucia Luna Victoria Indacochea
History

Kathleen Kaichainn Luo
Agricultural and Environmental Chemistry

Xiaoman Luo
Agricultural and Resource Economics

Calvin Ly
Chemistry

Rashana Vikara Lydner
French and Francophone Studies

Lan Ma
Agricultural and Environmental Chemistry

Linda Ma
Biochemistry, Molecular, Cellular
and Developmental Biology

Yanira I. Madrigal-Garcia
Education (Ph.D.)

Ahmed Kasim Mahdi
Animal Biology

Justin Skye Malachowski
Anthropology

Jai Malik
Transportation Technology and Policy

Abhishek Mallela
Applied Mathematics

Kevin Ryan Mallon
Mechanical and Aeronautical Engineering

Erin Manaigo
Soils and Biogeochemistry

Supreet Mann
Communication

Alba Marce Garcia
Spanish

Katie Martin
Agricultural and Environmental Chemistry

Joseph Marcos Martinez
Neuroscience

Meital Mashash
Human Development

Rebeca Mata Barboza
Biological Systems Engineering

Morgan Maylinda Matson
Chemistry

Marina Reyes Lopez Mautner
Hydrologic Sciences

Alex M. Mawla
Integrative Genetics and Genomics

Tagreed Mazi
Nutritional Biology

Daniel Mazzone
Agricultural and Resource Economics

Jordan McCrone
Mechanical and Aerospace Engineering

Marie Kyle McDonald
Anthropology

Shasta Alexandra McMillen
Nutritional Biology

Matthew McNulty
Chemical Engineering

Alexandra Mcinturf
Animal Behavior

Anak Agung Dewi Megawati
Microbiology

Raeita Mehraban Teymouri
Mechanical and Aerospace Engineering

Michael Charles Meiers
Physics

Michael Meloni
Chemical Engineering

Marlene Mercado
Cultural Studies

Kelly Suzanne Meyer
Chemistry

Aleksandr Michuda
Agricultural and Resource Economics

Brittany Marie Miller
Microbiology

Gregory Joseph Miller
Energy Systems

Hannah Warkentin Miller
Immunology

Adam Myron Miltner
Biochemistry, Molecular, Cellular
and Developmental Biology

Jonathan Minnick
Music

Juliana Mira Hernandez
Molecular, Cellular and Integrative Physiology

Kaozong Nancy Mouavangsou
Education (Ph.D.)

Alireza Mounesisohi
Mechanical and Aerospace Engineering

Ani Movsisyan
Public Health Sciences (PhD)

Hannah Elizabeth Dillman Murnane
Political Science

Nicholas Paul Murphy
Hydrologic Sciences

Victoria Ngonda Mutua
Integrative Pathobiology

Bharadwaj Nandakumar
Biomedical Engineering

Dean E. Natwick
Biochemistry, Molecular, Cellular
and Developmental Biology

Angela Nazarian
Psychology

Lacie Gail Newton
Entomology

Livingstone Mwaura Nganga
Plant Biology

Anh Nguyen
Civil and Environmental Engineering

Cuong Huu Nguyen Huu
Food Science

Jesse Cale Niebaum
Psychology

Zhaokun Ning
Biological Systems Engineering

Aaron Takeo Ninokawa
Ecology

Glyn Michael Noguchi
Biochemistry, Molecular, Cellular
and Developmental Biology

Erfan Nourbakhsh
Physics

Carolina Novella Centellas
Performance Studies

Claire Elizabeth O'Brien
Pharmacology and Toxicology

Anne Keating O'Connor
Anthropology

Kevin Michael O'Connor
Performance Studies

Kathleen Clare O'Hara
Epidemiology

Mattie Helen O'Sullivan
Biochemistry, Molecular, Cellular
and Developmental Biology

Tyler Joseph Oathes
Civil and Environmental Engineering

Lisa Marie Oh
Chemistry

Alexander George Olenskyj
Biological Systems Engineering

Dayane Marques Oliveira
Materials Science and Engineering

Arturo Oliver Guimera
Integrative Pathobiology

Kristi Onzik
Anthropology

Norma Angelica Ordaz
Plant Pathology

Brittani Orona
Native American Studies

Karen Ortiz-Becerra
Agricultural and Resource Economics

Matthew James Owen
Chemistry

Maureen Page
Entomology

Brianne Palmer
Ecology (Joint Program with
San Diego State University)

Shiyue Pan
Molecular, Cellular and Integrative Physiology

Julio Cesar Paniagua Fernandez
Civil and Environmental Engineering

Maria Del Carme Pantoja Pantoja
Political Science

Monica Dolores Parisi
Ecology

Insung Park
Animal Biology

Max Aeon Parks
Philosophy

Janis Eneida Patino Higueta
Civil and Environmental Engineering

Laura Ann Patterson
Epidemiology

Noelle Kathleen Patterson
Hydrologic Sciences

Melanie Ann Peinado
History

Nicole Katrin Peisl
Performance Studies

Michelle Yvette Pepping
Animal Biology

Lauren Suzanne Peterson
English

Kevin Minh Pham
Chemistry

Sara Adan Pierner
Education (Ph.D.)

Bruno John Lewis Pitton
Horticulture and Agronomy

Paula Plastic Gonzalez
Spanish

Lea Jenny Pollack
Ecology

Maria Alejandra Ponce De Leon Jara
Horticulture and Agronomy

Sarah Nelson Potter
Human Development

Kristin Predeck
German

Renmin Pretell Ductram
Civil and Environmental Engineering

Sarah Marian Prince
Political Science

Kyle Richard Puhger
Psychology

Allison Pullin
Animal Behavior

Xiao Qi
Chemistry

Zhuang Qiu
Linguistics

Boyi Qu
Materials Science and Engineering

Ardalan Raisi Sofi
Mechanical and Aerospace Engineering

Candice Elaine Ralston
Anthropology

Amjad Abdulfattah Ramahi
Biological Systems Engineering

Nora Alexandra Ramirez Celis
Immunology

Nahrain Senharib Rasho
Political Science

Daniel Augustus Rath
Soils and Biogeochemistry

Diana Recouvreur
Education (Ph.D.)

Joshua Kaleb Redwine
Cultural Studies

Hind Reggad
Electrical and Computer Engineering

Gregory Rehm
Computer Science

Telha Rehman
Horticulture and Agronomy

Marc Reiterman
Epidemiology

Erica Marie Rettig
Ecology

Aida Sofia Rivera Sotelo
Anthropology

Muneeza Rizvi
Anthropology

Jin Wook Ro
Energy Systems

Mónica Beatriz Rodríguez Guevara
Economics

Miguel Rojo Polo
Spanish

Zachary Alexander Rollins
Chemical Engineering

Kaitryn E. Ronning
Neuroscience

Sam Roodbar
Geography

Larken Talhe Root
Animal Biology

Kirsten Johanna Claire Roslund
Nutritional Biology

Elizabeth Grace Ross
Animal Biology

Mrittika Roy
Chemistry

Arran Christine Rumbaugh
Agricultural and Environmental Chemistry

Carlos Abraham Ruvalcaba
Mechanical and Aeronautical Engineering

Muhammet Habib Sacmali
History

Anna Sadovnikova
Nutritional Biology

Ramuel Safarkoolan
Mechanical and Aerospace Engineering

Hannah Rachel Safford
Civil and Environmental Engineering

Seyed Gianmarco Sahragard-Monfared
Materials Science and Engineering

Luke Anthony Salvato
Soils and Biogeochemistry

Thiago Missfeldt Sanches
Integrative Genetics and Genomics

Nadya Daniela Alexander Sanchez
Biological Systems Engineering

Hamilton Samraj Santhakumar
Mathematics

Anthony Crane Santistevan
Psychology

Ishani Saraf
Anthropology

Peter Augustine Sariano
Biomedical Engineering

Sayantani Sarkar
Nursing Science and Health-Care Leadership
(Ph.D.)

Ashley Sarpong
English

Tyler David Schlieder
Earth and Planetary Sciences

Arieh Grant Schwartz
Philosophy

Jennifer Kathrine Sedell
Geography

Stacey E. Seidl
Neuroscience

Arian Seifoddini
Economics

Kerry Allen Seitz Jr.
Computer Science

Rebecka Jane Sepela
Biochemistry, Molecular, Cellular
and Developmental Biology

Sarah Kinsey Shaffer
Mechanical and Aerospace Engineering

Shanaya Shital Shah
Biochemistry, Molecular, Cellular
and Developmental Biology

Stephen Sheng
Applied Mathematics

Ying Sheng
Biochemistry, Molecular, Cellular
and Developmental Biology

Oon Ha Shin
Horticulture and Agronomy

Chang Shu
Applied Mathematics

Monika Sierkowska
German

Charles Andrew Sievers
Chemistry

Evelyn Phillips Sievert
Immunology

Stephen Joseph Silver
History

Nalin Singh
Agricultural and Environmental Chemistry

Sumeet Kumar Sinha
Civil and Environmental Engineering

Shannon Marie Skalos
Ecology

Alea Corin Skwara
Psychology

Fauna Leah Smith
Integrative Pathobiology

Leigh Katharine Smith
Psychology

Christine Marie Smudde
Materials Science and Engineering

Emily Dean Snider
Civil and Environmental Engineering

Luis Enrique Sotelo Martin
Materials Science and Engineering

Rachel Ann Spaeth
Horticulture and Agronomy

Ashley Catherine Spalding
Agricultural and Resource Economics

Kayla Horton Sparks
Pharmacology and Toxicology

Daniel Ben Steele
Plant Biology

Cary Randall Stennett
Chemistry

Eric Tyler Stevens
Microbiology

Michael Terrence Stevens
Education (Ph.D.)

Pascale Claire Stiles
Epidemiology

Jared Stimac
Chemical Engineering

Sarah Anne Stinson
Ecology

Claire Sugihara
Energy Systems

Audrey Sulkanen
Chemistry

Jessie Sun
Psychology

Clay D. Swackhamer
Biological Systems Engineering

Marinka Swift
Linguistics

James Khanh Ta
Biophysics

Nopmanee Taechangam
Integrative Pathobiology

Nicholas Scott Talbott
Comparative Literature

Minmeng Tang
Atmospheric Science

Yuting Tang
Biological Systems Engineering

Zhehan Tang
Geography

Gina Lorreine Tarbill
Ecology

Kalyn Michelle Taylor
Soils and Biogeochemistry

Keisuke William Teeple
Economics

Jennyfer Tena
Chemistry

Caillouet Fayre Thorman
Study of Religion

Alexander San Thuy-Boun
Chemistry

Jennifer Elaine Tinonga
English

Lily Ann Tomkovic
Civil and Environmental Engineering

Juliano Toniato
Food Science

Peter Joseph Torres
Linguistics

Austin Tran
Mathematics

Kimberly Maria Trevino-Taufer
Chemistry

Linda Truong
Animal Biology

Yi-Hua Tsai
Molecular, Cellular and Integrative Physiology

Maria Malvina Tsamouri
Integrative Pathobiology

Katherine Rose Uhl
Food Science

Nick Adam Ulle
Statistics

Priya Upadhyay
Integrative Pathobiology

Robert Perry Van Ostrand
Chemistry

Kao Kang Kue Moua Wang Yee Vang
Nursing Science and Health-Care Leadership
(Ph.D.)

Marcela Vasquez Mayorga
Plant Pathology

Javier Ivan Vazquez Morales
Animal Biology

Sarah Fulton Vejnaska
Psychology

Ariadna Elena Venegas-Li
Physics

Andressa Goncalves Vidigal Rosenberg
Music

Vishnu Vijayakumar
Transportation Technology and Policy

Kaela Shea Vogel
Applied Mathematics

Eden Volkov
Economics

Monica Pechanec Voss
Animal Biology

Veronica Padilla Vriesman
Earth and Planetary Sciences

Jasmine Helen Wade
Cultural Studies

Samuel Mike Wagner
Electrical and Computer Engineering

Aidong Wang
Food Science

Chuan Wang
Computer Science

Han Wang
Electrical and Computer Engineering

Hao Wang
Electrical and Computer Engineering

Ke Wang
Biological Systems Engineering

Minyuan Wang
Agricultural and Environmental Chemistry

Shanchao Wang
Agricultural and Resource Economics

Yi Wang
Biological Systems Engineering

Yilin Wang
Psychology

Zhipan Wang
Physics

Zhongruo Wang
Applied Mathematics

Ziwei Wang
Nutritional Biology

Victoria Watson-Zink
Population Biology

David Scherer Weber
Applied Mathematics

Maya Marie Weeks
Geography

Joakim Armand Weill
Agricultural and Resource Economics

Jason Scott Wiener
Hydrologic Sciences

Alexia Williams
Psychology

Donald Ray Williams
Psychology

Melissa Ann Wills
English

Jacob Henry Wilmot
Psychology

Justin Charles Wiltshire
Economics

Olivia Chase Winokur
Entomology

Nicharee Wisuthiphaet
Food Science

Lynea Renee Witczak
Psychology

Demewoz Haile Woldegebreal
Nutritional Biology

Emily Clarissa Wright
Psychology

Olivia Wright
Civil and Environmental Engineering

Qi Wu
Agricultural and Resource Economics

Shifu Wu
Electrical and Computer Engineering

Xingzhu Wu
Biological Systems Engineering

Xiurou Wu
Agricultural and Resource Economics

Sydney Rose Wyatt
Integrative Genetics and Genomics

Xian Xiao
Electrical and Computer Engineering

Zhongxing Xu
Chemistry

Sivan Sara Yair
Population Biology

Phoebe Yam
Integrative Genetics and Genomics

Yuzo Ron Yanagitsuru
Animal Biology

Robin Elizabeth Yancey
Computer Science

David Cheng Yang
Integrative Pathobiology

Shuhao Yang
Chemistry

Xiaoxiao Yang
Chemistry

Britt William Yazel
Neuroscience

Chia-Cheng Yen
Computer Science

Xinda Ying
Agricultural and Resource Economics

Hana You
Horticulture and Agronomy

Dian Yu
Computer Science

Xinger Yu
Psychology

Xudong Yu
Communication

Kelly Anne Zacanti
Animal Biology

Marwa Zafarullah
Integrative Genetics and Genomics

Bo Zhang
Animal Biology

Guoliang Zhang
Chemistry

Hongjing Zhang
Computer Science

Mingwei Zhang
Materials Science and Engineering

Xiaoya Zhang
Human Development

Xiuli Zhang
Transportation Technology and Policy

Ying Zhang
Chemistry

Yue Zhang
Chemistry

Yuxi Zhang

Physics

Zhelun Zhang

Civil and Environmental Engineering

Zheng Zhang

Agricultural and Environmental Chemistry

Zhichao Zhang

Food Science

Cunyi Zhao

Agricultural and Environmental Chemistry

Chuqing Zhou

Chemical Engineering

Junhan Zhou

Chemistry

Mingyang Zhou

Computer Science

Qing Wen Zhou

Chemistry

Xiangnan Zhou

Biomedical Engineering

Jun Zhu

Biomedical Engineering

Ken W. Zillig

Ecology

Martha W. Zillig

Ecology

Thais Zimbres

Communication

Jiahan Zou

Biological Systems Engineering

Monica Daniela Zuercher

Epidemiology

MASTER OF ADVANCED STUDY

Brittany Mary Chatterton

Clinical Research

Keri Lyn Christen

Maternal and Child Nutrition

Lulu Flores Esparza

Maternal and Child Nutrition

Kit Giambastiani

Maternal and Child Nutrition

Lisa Marie Gnotsavath

Maternal and Child Nutrition

Harmeen Kaur

Maternal and Child Nutrition

Rebecca Parise Silva

Maternal and Child Nutrition

Candi Smith

Maternal and Child Nutrition

Rachel Elizabeth Thomas

Maternal and Child Nutrition

Loretta K. Yo

Maternal and Child Nutrition

Jessica Zamora

Maternal and Child Nutrition

MASTER OF ARTS

Asma Amatullah Akhter

Education (Credential/M.A.)

Elizabeth Delcarmen Alcantara

Education (Credential/M.A.)

Payton Layne Ambrosia

Education (Credential/M.A.)

Alia Jordan Ames

Education (Credential/M.A.)

Damian Nicholas Arceo

Education (Credential/M.A.)

Angela Armstrong-Ingram
Anthropology

Jennifer Mataban Yanes Babas
Education (Credential/M.A.)

Jessica Carmela Baldwin
Education (Credential/M.A.)

Lindsey Marie Balidoy
Education (Credential/M.A.)

Lisa Victoria Banga
Education (Credential/M.A.)

Madison S. Barker
Psychology

Tiffany Monserrat Barrera
Education (Credential/M.A.)

Rohit Batra
Psychology

Michael Joseph Acosta Bedoya
Education (Credential/M.A.)

Jane Marie Bellamy
Education (Credential/M.A.)

Shelby Lynn Benevides
Education (Credential/M.A.)

Sylvia Patricia Bertolani
Education (Credential/M.A.)

Zachary Boyden
Education (Credential/M.A.)

Beau Lewison Bressler
Economics

Claire Louise Bronchuk
Education (Credential/M.A.)

Alexandra Burgess
English

Dana Nicole Butler
Education (Credential/M.A.)

Kevin Douglas Butt
Education (Credential/M.A.)

Haley Danielle Callan
Education (Credential/M.A.)

Kassandra Mia Campos
Education (Credential/M.A.)

Lindsay Nicole Kinoe Carrier
Education (Credential/M.A.)

Maria Genevieve Carroll
Education (Credential/M.A.)

Judy Chang
Education (Credential/M.A.)

Robert Simon Clausus
Education (Credential/M.A.)

Jessica Contreras
Education (Credential/M.A.)

Samantha Adrienne Cruz
Art History

Gemma Marina Cullen
Education (Credential/M.A.)

Soukhin Das
Psychology

Elise Sibonay Dorame-Martinez
Education (Credential/M.A.)

Shea Elizabeth Duarte
Psychology

Margaret Duvall
English

Nimra Farooq
Comparative Literature

Hsiang-Yu Mark Feng
Music

Daniel Fonseca
Spanish

Aaron Stevenson Furtek
Education (Credential/M.A.)

Sarah Elizabeth Galdes
Education (Credential/M.A.)

Jeremy Ganter
History

Viviana Garcia
Education (Credential/M.A.)

Maria De Jesus Garcia Mora
Education (Credential/M.A.)

Aisha Abdulhadi Ghaus
Education (Credential/M.A.)

Alonso Gonzalez
Education (Credential/M.A.)

Angelica Maria Gonzalez Bastidas
Spanish

Lindsay R. Greco
Education (Credential/M.A.)

Kaitlyn Grace Griggs
Education (Credential/M.A.)

Olivia Virginia Haass
Education (Credential/M.A.)

Alexa Elaine Hanley
Education (Credential/M.A.)

William A. Hays
Education (Credential/M.A.)

Rachael Elizabeth Helfrich
Education (Credential/M.A.)

Jori Ann Herman
Education (Credential/M.A.)

Jessica Herrera Cuevas
Education (Credential/M.A.)

Colter Fleming Hoffman
Economics

Lee Adams Holcomb
Psychology

Judy Yamzon Hong
Education (Credential/M.A.)

Leigh Marlene Houck
Spanish

Nyssa Evangelista Hubbell
Education (Credential/M.A.)

Maria Claudia Huerta Vera
Spanish

Madeline Marie Hughes
Education (Credential/M.A.)

Caitlyn Suhail Ishaq
Education (Credential/M.A.)

Edgar Jaramillo Rodriguez
Mathematics

Simran Kaur Johal
Psychology

Tegwyn Hanna John
Education (Credential/M.A.)

Kyle Andy Johnson
Mathematics

Danielle Marie Jones
Education (Credential/M.A.)

Zoe Lynne Jordan
Education (Credential/M.A.)

Nayeri Kaychian
Education (Credential/M.A.)

Alireza Kazemi Beidokhti
Psychology

Ashley Rose Keaton
Linguistics

Evyn Elease Kessell
Education (Credential/M.A.)

Aaron Matthew Lane
Education (Credential/M.A.)

Leslie Thu Le
Education (Credential/M.A.)

Rachel Lee
Education (Credential/M.A.)

Megan Nicole Lewis
Education (Credential/M.A.)

Lisa Liao
Education (Credential/M.A.)

Shu Liu
Comparative Literature

Channing Powers Lugo
Education (Credential/M.A.)

Gina Marie Maddalena
Education (Credential/M.A.)

Emily S. Marquez
Education (Credential/M.A.)

Jonathan Jacob Mascarenas-Carlson
Education (Credential/M.A.)

Saravady Thida Me
Education (Credential/M.A.)

Joshua Thomas Moles
Education (Credential/M.A.)

Averil Christina Mortimer
Education (Credential/M.A.)

Nikki Moslehi
Education (Credential/M.A.)

Anthony Mueller
Education (Credential/M.A.)

Samuel Andrew Murphy
Education (Credential/M.A.)

Allyson Marie Myer
Education (Credential/M.A.)

John Nadra
Psychology

Misbah Naseer
Education (Credential/M.A.)

Rachel Nicole Neal
Education (Credential/M.A.)

Mary Neese
Education (Credential/M.A.)

Jessica Nunez
Education (Credential/M.A.)

Dominique Therese O'Brien
Education (Credential/M.A.)

Rachael Lucille O'Neill
Education (Credential/M.A.)

Analecia Angelica Ochoa
Education (Credential/M.A.)

Yun Han Pan
Education (Credential/M.A.)

Anna Parenteau
Psychology

Bella F. Payne
Art History

Areli Pina Avalos
Education (Credential/M.A.)

Jillian Ann Pluschke
Education (Credential/M.A.)

Raegan Kalene Price
Education (Credential/M.A.)

Makenna Ann Pugh
Education (Credential/M.A.)

Robert Reaser
Economics

Joseph Richard Rees
Education (Credential/M.A.)

Skyler Jove Reese
Linguistics

Jocelin Graciela Reyes Valenzuela
Education (Credential/M.A.)

Isaac Bernard Rigler
Education (Credential/M.A.)

Jesse Liam Rodriguez
Education (Credential/M.A.)

Leslie Ann Rodriguez
Education (Credential/M.A.)

Casady Joy Rounsavall
Education (Credential/M.A.)

Zane Rubaii
Economics

Perla Melissa Ruiz Escobedo
Education (Credential/M.A.)

Angelica Arguelles Sanchez
Education (Credential/M.A.)

Hamilton Samraj Santhakumar
Mathematics

Lisa Marie Savercool
Education (Credential/M.A.)

Jihan Shaarawi
Comparative Literature

Amanda Mary Shaw-Johnson
Art History

Anya Rae Shulman
Art History

Nia Annissa Shy
Comparative Literature

Emily Marie Smith
Education (Credential/M.A.)

Sydney Danielle Smith
Education (Credential/M.A.)

Hunter Kyle Snow
Spanish

David Soltero
Education (Credential/M.A.)

Emily Leora Strimling Szasz
Art History

Joel David Thornton
Education (Credential/M.A.)

Erin Nicole Uncapher
Education (Credential/M.A.)

Mara Gisella Uriol-Gárate
Spanish

Veronica Isabel Velasquez
Education (Credential/M.A.)

Luis Antonio Villagomez
Education (Credential/M.A.)

Brandon Thein An Vu
Education (Credential/M.A.)

Daniel Quoc Vu
Education (Credential/M.A.)

Jianda Wang
Art History

Yi Wang
Education (Credential/M.A.)

Baylie Madasyn Wasley
Education (Credential/M.A.)

Isabelle Watson
Education (Credential/M.A.)

Sarah Anne Weber
Education (Credential/M.A.)

Benjamin Isaac Weisman
Art History

Lowell Alexander West
Political Science

Elliot Brendan Wilde
Education (Credential/M.A.)

Bethany Rose Williams
English

Mackenzie Wilson
Education (Credential/M.A.)

Peyton Phinehas Wood
Mathematics

Selena Joan Wrightson
Art History

Maggie Yu-Chia Wu
Education (Credential/M.A.)

Christina Xiong
Education (Credential/M.A.)

Haoning Xue
Communication

Jia Yao
Education (Credential/M.A.)

Madeleine Elise Zamarripa
Education (Credential/M.A.)

Hana Khalila Zarea
Education (Credential/M.A.)

MASTER OF ENGINEERING

Brandon Austin Chen
Chemical Engineering

Kathleen Suzanne Stewart
Chemical Engineering

Ruchira Naga Vajapeyajula
Materials Science and Engineering

Ruoming Xu
Chemical Engineering

Yue Zhang
Chemical Engineering

MASTER OF FINE ARTS

Valentyna Hrushkevych
Design

Gerardo José Lamadrid Castillo
Creative Writing

Elyse Mack
Design

Andriana L. Mata-Mendoza
Creative Writing

Fatema Tarek Mostafa
Design

Kayleigh Norgord
Creative Writing

Courtney Janey Pintar
Dramatic Art

Sima Pirmoradi
Design

Helia Pouyanfar
Art

Daniel Malay Tran
Design

Alireza Vaziri Rahimi
Design

Edward James Whelan
Design

MASTER OF LAWS

Juliana Lourenco Silva
International Commercial Law

MASTER OF PREVENTIVE VET MED

Fernanda C. Ferreira
Preventive Veterinary Medicine

Shadira Daiseth Gordon
Preventive Veterinary Medicine

Behzad Samadikafi
Preventive Veterinary Medicine

Tanapon Sukkankah
Preventive Veterinary Medicine

Zachary B. Turner
Preventive Veterinary Medicine

MASTER OF PUBLIC HEALTH

Alex Christine Asera
Public Health (MPH)

Yelitza Xitlalli Campos
Public Health (MPH)

Nicholas Paul Chicoine
Public Health (MPH)

Rainney Chiu
Public Health (MPH)

Catie L. Clyde
Public Health (MPH)

Mauricio Guerrero-Villanueva
Public Health (MPH)

Joshua Tyler Hoffner
Public Health (MPH)

Sara Hossain
Public Health (MPH)

Jorge Hurtado Lopez
Public Health (MPH)

Ramneek Kaur
Public Health (MPH)

Hai V. Le
Public Health (MPH)

King Daveric Lomotos
Public Health (MPH)

Valeria Marie Lopez
Public Health (MPH)

Marie Siobhan Luce
Public Health (MPH)

Yinhua Ma
Public Health (MPH)

Mairead Ciara Minihane
Public Health (MPH)

Shambhavi Mishra
Public Health (MPH)

Jocelyn Mobley
Public Health (MPH)

Jennie Moua
Public Health (MPH)

Juliana Marie Novaes
Public Health (MPH)

Yasmin Pashmineh Azar
Public Health (MPH)

Bhargavi Ram
Public Health (MPH)

Hannah Nicole Sarnoff
Public Health (MPH)

Elizabeth Savin
Public Health (MPH)

Dilpreet Singh
Public Health (MPH)

Maria Guadalupe Solorio Lopez
Public Health (MPH)

Caitlin Marie Stahl
Public Health (MPH)

Brooke Elise Starn
Public Health (MPH)

Arliette Ariel Sulikhanyan
Public Health (MPH)

MASTER OF SCIENCE

Alexander Merrill Aldering

Mechanical and Aerospace Engineering

Osama Othman Abualsoud

Electrical and Computer Engineering

Vybhav Achar Bhargav

Computer Science

Ana P. Acosta Carbajal

Chemical Engineering

Sambid Adhikari

Biophysics

Scott William Adler

Energy Systems

Pratibha Agarwal

Computer Science

Yemi Timothy Akoda

Energy Systems

Bianca C. Alcauter

Nursing Science and Health-Care Leadership
(M.S.)

Leslie Joy Alex

Agricultural and Resource Economics

Holly Kathleen Allan

Forensic Science

Kennedy Allen

Neuroscience

Salhah Adel Alomairi

Health Informatics

Montana Dawn Altman

Animal Biology

Nicholas J. Alvarez

Electrical and Computer Engineering

Hayden Pitcher Andersen

Civil and Environmental Engineering

Berkley Nadine Anderson

Civil and Environmental Engineering

Julian Toya Takehana Angeles

Computer Science

Laudia Anokye-Bempah

Biological Systems Engineering

Daniela Victoria Arce

Environmental Policy and Management

Davi Arrais Nobre

Physics

Marina Balcazar

Civil and Environmental Engineering

Liuyi Bao

Statistics

Aaron William Bass

Electrical and Computer Engineering

Jagdeep Singh Bather

Mechanical and Aerospace Engineering

Vanessa Bazarro

Biomedical Engineering

Patrick Beckett

Civil and Environmental Engineering

Heather Nicole Bell

Animal Biology

Ezaboo Beniwal

Agricultural and Resource Economics

Sofia Margherita Benzi

Agricultural and Resource Economics

Helaine Berris

Hydrologic Sciences

Aakansha Bhatt

Electrical and Computer Engineering

Prajwol Bhattarai

Civil and Environmental Engineering

Baadal Alkesh Bhojak
Computer Science

Ye Bi
Animal Biology

Eugene Binunsky
Agricultural and Resource Economics

Elizabeth Blum
Community Development

Lucy Bocanegra
Civil and Environmental Engineering

Ana Ilinca Boeriu
Biostatistics

Alyssa Leann Brackrog
Plant Pathology

Raymond A. Breault
Energy Systems

Andrea Broad
Ecology

Dana E. Brombos
Nursing Science and Health-Care Leadership
(M.S.)

Timothy J. Buensalido
International Agricultural Development

Matthew Gregory Bustamante
Horticulture and Agronomy

Jenny Frances Callan
Civil and Environmental Engineering

Austin Beau Cameron
Mechanical and Aerospace Engineering

Madison Clarice Carlin
Forensic Science

Allie Teresa Carmickle
Animal Biology

Mirta Casati
Agricultural and Resource Economics

Tara S. Caso
Plant Biology

Nathan C. Castle
Statistics

Victoria Sydni Chavez
Viticulture and Enology

Chih-Hsiang Chen
Computer Science

Haitian Chen
Computer Science

Justin Chia-Sheng Chen
Civil and Environmental Engineering

Pin-Ling Chen
Agricultural and Resource Economics

Shanshan Chen
Statistics

Zeyuan Chen
Computer Science

Katherine Cheng
Civil and Environmental Engineering

Pei-Wen Cheng
Agricultural and Resource Economics

Yixin Cheng
Electrical and Computer Engineering

Yi-Chun Chiang
Electrical and Computer Engineering

Harichandana Chitturi
Electrical and Computer Engineering

Chuan-Hsin Cho
Computer Science

Sunshine Ying-Xin Chong
Computer Science

Lei Chu
Computer Science

Nathan Clark
Civil and Environmental Engineering

Ariel Maureen Clay
Child Development

Kevin M. Cody
Health Informatics

Patrick Raymond Cogo
Animal Biology

Summer J. Cortez
Community Development

Caleb J. Crawford
Horticulture and Agronomy

Bailey Grace Cribbs
Agricultural and Resource Economics

Karolina Czarnecki
Plant Biology

Rachael M. Dal Porto
Civil and Environmental Engineering

Antonia Davetas
Environmental Policy and Management

Hannah Marie David
Forensic Science

Laura Shannon Christi Daw
Integrative Genetics and Genomics

Christina Marie De Cesaris
Biostatistics

Ashley Nicole DePew
Energy Systems

Qinwen Deng
Electrical and Computer Engineering

Melina Lennon Devoney
International Agricultural Development

Rachit Dhamija
Computer Science

Samuel Singh Dhiman
Viticulture and Enology

Crystal Thi Dinh
Biological Systems Engineering

Mireia Domenech Lopez
Viticulture and Enology

Yushu Du
Agricultural and Resource Economics

Prashanth Reddy Duggirala
Computer Science

James Gregory Durdan
International Agricultural Development

Pouya Emami
Electrical and Computer Engineering

Elizabeth Susan Esdaile
Animal Biology

Yingning Fan
Business Analytics

Matthew Fatino
Horticulture and Agronomy

Tianyi Feng
Statistics

Kalli N. Fenk
Environmental Policy and Management

Gina R. Finical
Nursing Science and Health-Care Leadership
(M.S.)

Amelia Claire Flack
Environmental Policy and Management

Luis Angel Flores
Forensic Science

Erin Ford
Food Science

Charlie Ann Fornaca
Computer Science

Drew MacWhorter Friedrichs
Civil and Environmental Engineering

Abegail Gamet
Environmental Policy and Management

Jinpeng Gao
Statistics

Yaqi Gao
Forensic Science

Amanda Marie Gateley
Hydrologic Sciences

Yan Ge
Agricultural and Resource Economics

Clayton Bruce Germolus
Biophysics

Benjamin Johannes Geveke
Chemical Engineering

Sujoy Ghosh
Materials Science and Engineering

Jennifer McGinnis Gin
Mechanical and Aerospace Engineering

Kelsey S. Glazer
Physics

Lauren Elizabeth Gloekler
Biomedical Engineering

Nicholas William Gomez
Civil and Environmental Engineering

Armando Gomez Hernandez
Mechanical and Aerospace Engineering

Elisha Graham
Animal Biology

Nellie Rose Graham
Community Development

Andrea C. Grant
Environmental Policy and Management

Belyn Nicole Grant
Earth and Planetary Sciences

Nelly Guerra
Horticulture and Agronomy

Alex Lee Gulachenski
Ecology

Lijun Guo
Agricultural and Resource Economics

Xiaochen Guo
Business Analytics

Greesan Gurumurthy
Computer Science

David Haddad
Computer Science

Evan James Haning
Chemical Engineering

Abbey G. Hart
Ecology

Leah W. Hartman
Soils and Biogeochemistry

Samuel L. Hayes
Biochemistry, Molecular, Cellular
and Developmental Biology

Rachel Elspeth Haynes
Hydrologic Sciences

Sophie Therese Held
Food Science

Alice Nicole Henderson
Agricultural and Environmental Chemistry

Olivia Marie Quinlan Henry
Community Development

Conor Conor Higgins
Ecology

Abbey Hill
Civil and Environmental Engineering

Dan Dinh Hoang
Computer Science

Connor James Hogan
Forensic Science

Emily Marie Holt
Civil and Environmental Engineering

Fenn Hoppe
Civil and Environmental Engineering

Christine Jun How
Agricultural and Resource Economics

Brandon Paul Hrycak
Environmental Policy and Management

Hsin-Yang Huang
Computer Science

Shikun Huang
Computer Science

Xiaoqing Huang
Pharmaceutical Chemistry

Katie Elaine Stagl Hughes
Civil and Environmental Engineering

Vishal Ilangoan Bhuvanewari
Electrical and Computer Engineering

Stephen David Imbach
Electrical and Computer Engineering

Mohd Rezaul Islam
Horticulture and Agronomy

Martin Eduardo Jeffers
Biological Systems Engineering

Ying Ji
Statistics

James David Jimenez-Gordon
Mechanical and Aerospace Engineering

Grant Edward Johnson
Horticulture and Agronomy

Julianne Emily Jonsson
Mechanical and Aerospace Engineering

Devashri Joshi
Health Informatics

Seyoung Jung
Statistics

Shannon Jurca
Materials Science and Engineering

Ali Kadhem
Civil and Environmental Engineering

Karl William Kaess
Physics

Heather Malia-Ann Kahalehili
Forensic Science

Tanuj Kalakuntla
Electrical and Computer Engineering

Sravya Kamalapuram
Transportation Technology and Policy

Hao-Chun Kao
Electrical and Computer Engineering

Sakumi Kawamoto
Agricultural and Resource Economics

Alison Ke
Ecology

Ryan S. Kelley
Mechanical and Aerospace Engineering

Alyson Kim
Civil and Environmental Engineering

Minje Kim
Biostatistics

Bharath A. Kinnal
Computer Science

Boris Kotsyubuk
Civil and Environmental Engineering

Igor L. Kotsyubuk
Civil and Environmental Engineering

Paige Venice Kouba
Ecology

Farzad Kouroshnezhad
Civil and Environmental Engineering

Rahul Krishnamoorthy
Electrical and Computer Engineering

Sutej G. Kulkarni
Electrical and Computer Engineering

Grace Kumetat
Community Development

Appilineni Kushal
Applied Mathematics

Ming Yin Kwong
Food Science

Katie Segar Lauck
Ecology

Matthew Raymond Leonard
Pharmacology and Toxicology

Victor Gin He Leong
Materials Science and Engineering

Chenze Li
Statistics

Gongzheng Li
Computer Science

Kaiyan Li
Biological Systems Engineering

Liangying Li
Pharmacology and Toxicology

Yajing Li
Forensic Science

Jiawei Ryan Liang
Mechanical and Aerospace Engineering

Ruolin Liao
Statistics

Zeng Fung Liew
Statistics

Mark William Lillya
Pharmacology and Toxicology

Borah P. Lim
International Agricultural Development

Hillman Lin
Electrical and Computer Engineering

Jason Chen Lin
Animal Biology

Wan-Jhen Lin
Computer Science

Yuxiang Lin
Statistics

Zhuo Xuan Lin
Atmospheric Science

Nico Lingga
Horticulture and Agronomy

Jiaqi Liu
Computer Science

Jiawen Liu
Statistics

Serene Liu
Epidemiology

Brianna Rea Lopez
Viticulture and Enology

Teresa Elena Lopez
Forensic Science

Veronica Martina Lopez Cervantes
Integrative Pathobiology

Nathan Curtiss Love
Civil and Environmental Engineering

Kaylie Elisabeth Low
Community Development

Adrienne Adele Lowe
Civil and Environmental Engineering

Jason William Loxterkamp
Forensic Science

Yige Luo
Statistics

Ashlee Nichole Lynch
Forensic Science

Nan Ma
Computer Science

Niaoniao Ma
Business Analytics

Kazunori Machida
Biological Systems Engineering

Julianna L. Madigan
Immunology

Victor Francisco Madrid
Electrical and Computer Engineering

Riza N. Magat
Nursing Science and Health-Care Leadership
(M.S.)

Xiyan Mai
Biomedical Engineering

Gita Kiran Mallya
Viticulture and Enology

Amar Singh Mann
Biomedical Engineering

Kimberlee Anne Marinelli
Viticulture and Enology

Meghan Lauren Marlowe
Civil and Environmental Engineering

Sarah Lorraine Marsh
Horticulture and Agronomy

Paul Martinez
Horticulture and Agronomy

Samuel Raul Martinez
Chemistry

Grant Arthur Alling Matson
Transportation Technology and Policy

Ismael Kilinya Mayanja
Biological Systems Engineering

Rana Lauren McBee
Child Development

Sean McElroy
Transportation Technology and Policy

Avish Menon
Computer Science

Yingxin Miao
Viticulture and Enology

Matthew Edward Michel
Agricultural and Environmental Chemistry

C.J. Mileti
Biomedical Engineering

Jasmine V. Miller
Civil and Environmental Engineering

Mackenzie C. Miner
Animal Biology

Andrew Misialek
Viticulture and Enology

Keith Gerald Mitchell
Integrative Genetics and Genomics

Avetik Mnatsakanyan
Agricultural and Resource Economics

Lucas William Moehlenbrock
Computer Science

Lisa Marie Montanez
Forensic Science

Benjamin Robert Moore
Electrical and Computer Engineering

Catherine Marie Morales-Sandoval
Civil and Environmental Engineering

Emily Moreno
Biomedical Engineering

Courtney Elizabeth Morgan
Avian Sciences

Amanda Jane Morton
Animal Biology

Mary Margaret Mosburg
Forensic Science

Andrea Lynn Mott
Avian Sciences

Hana Muramatsu
Agricultural and Resource Economics

Matthew John Nakaki
Biomedical Engineering

Naman Nanda
Electrical and Computer Engineering

Ranjith Narasimhamurthy
Mechanical and Aerospace Engineering

Deepthi Narina
Health Informatics

Patrick Gabriel Negulescu
Chemical Engineering

Leslie Nelson
Energy Systems

Kelly Nguyen
Electrical and Computer Engineering

Xiaoyun Niu
Atmospheric Science

Xavier R. Nogueira
Hydrologic Sciences

Jade Noguera
Forensic Science

Catherine Maria Celeste Oberle
Child Development

Raymond Pere Odele
Mechanical and Aerospace Engineering

Sarah G. Odell
Plant Biology

Eliza John Oldach
Ecology

Aaron Abram Ong
Computer Science

Unoma Ononye
International Agricultural Development

Utkarsh Vijay Opalkar
Computer Science

William Abel Orozco Cifuentes
Electrical and Computer Engineering

Morgan Fox Orsolini
Animal Biology

Facundo Gabriel Ortega
Biomedical Engineering

Angelica Araya Ortiz
Civil and Environmental Engineering

Ryan Ovenell
Mechanical and Aerospace Engineering

Saul Pacheco Elorza
Mechanical and Aerospace Engineering

Powen Pai
Plant Pathology

Stephen Barrett Pancrazio
Electrical and Computer Engineering

Shreya Hitesh Patel
Civil and Environmental Engineering

Caitlyn Elaine Patullo
Pharmacology and Toxicology

Junqi Peng
Viticulture and Enology

Christopher Joseph Peterson
Computer Science

Jouke Ype Ruud Peutz
Community Development

Adreanna Pham
Agricultural and Resource Economics

Felixberto Piamonte
Nursing Science and Health-Care Leadership
(M.S.)

Marshall Pierce
Horticulture and Agronomy

Kanarat Pinkanjananavee
Civil and Environmental Engineering

Sophia Pinton
Food Science

Brandon Steve Pizarro Carbajal
Chemical Engineering

Jacquelin Marie Poasa Faaleava
Community Development

David-Michael Timothy Poehlmann
Physics

Trevor Mccall Pollack
Electrical and Computer Engineering

Amara Kathleen Pouv
Pharmacology and Toxicology

Eshna Prakash
Biostatistics

Lena Allison Pransky
International Agricultural Development

Shayal S. Prasad
Nursing Science and Health-Care Leadership
(M.S.)

Chenlu Pu
Transportation Technology and Policy

Janelle Vu Pugashetti
Epidemiology

Jinyoung Pung
Computer Science

Jianshu Qian
Electrical and Computer Engineering

Alexandra Lee Raffanti
Community Development

Anirudh S. Ramchandran
Electrical and Computer Engineering

Jasmin P. Ramirez Bonilla
Entomology

Shubhankar Suhas Raykar
Mechanical and Aerospace Engineering

Maeia Reagle
Electrical and Computer Engineering

Rachel Ann Reardon
Civil and Environmental Engineering

Yunyi Ren
Biostatistics

Briana Ricketts
Epidemiology

Garrett James Robertson
Mechanical and Aerospace Engineering

Angela Rodolico
Computer Science

Diego Rojas
Mechanical and Aerospace Engineering

Christopher Ryan Romero
Mechanical and Aerospace Engineering

Clarice Roo
Biological Systems Engineering

Sara Elizabeth Rosenberg
International Agricultural Development

Jeremy Adam Rowe
Electrical and Computer Engineering

Jailan Kaimana Hany Sabet
Computer Science

Sarmad Saeed
Electrical and Computer Engineering

Tiffany Saelee
Viticulture and Enology

Simone Nadine Sandoval
Pharmacology and Toxicology

Suzette Nicole Santiago
Soils and Biogeochemistry

Aron Sarmasi
Computer Science

Angelica Maria Saucedo
Horticulture and Agronomy

Ava Claire Scally
Environmental Policy and Management

Emily Anne Sechrist
Biological Systems Engineering

Kaitlyn Elise Sethares
Civil and Environmental Engineering

Dylan Michael Shaddock
Electrical and Computer Engineering

Miheer Bakul Shah
Materials Science and Engineering

Samantha Leigh Sharp
Civil and Environmental Engineering

Blake Justin Shaw
Biostatistics

Hayley Katharyn Sheehy
Integrative Genetics and Genomics

Celine Thressia Shenny
Computer Science

Michelle Shimberg
Biomedical Engineering

Maria Magdalena Silaen
Transportation Technology and Policy

Alexander Simileysky
Biomedical Engineering

Leslie Allyn Simms
Mechanical and Aerospace Engineering

Daniel H. Simpson
Energy Systems

Natasha Lynne Simpson
Community Development

Vishal Singh
Mechanical and Aerospace Engineering

Amanda J. Sinrod
Food Science

Alicia Carlie Siu
Computer Science

Nicole Marie Slattengren
Forensic Science

Benjamin Patrick Snow
Civil and Environmental Engineering

Jinxiao Song
Computer Science

Runze Song
Viticulture and Enology

Steven Leonid Spivak
Horticulture and Agronomy

Apurv Srivastav
Biostatistics

Meghna Srivastava
Materials Science and Engineering

Sarah Christine Stallins
Nursing Science and Health-Care Leadership
(M.S.)

Samuel Lawrence Stone
Mechanical and Aerospace Engineering

Jennifer Nicole Suhd-Brondstatter
Nursing Science and Health-Care Leadership
(M.S.)

Adam Michael Summers
Physics

Da Sun
Computer Science

Weiyi Sun
Biological Systems Engineering

Hillary Clare Sutton
Chemistry

Micah Swann
Civil and Environmental Engineering

Duncan Alexander Sylvestre
Nutritional Biology

Rachelle Lynn Tallman
Ecology

Nikole M. Tamayo
Chemistry

Yifan Tang
Physics

Noah Ryan Tarr
Electrical and Computer Engineering

Vikram Rao Thimmapura Ganesh Rao
Computer Science

Ruth Thirkill
Civil and Environmental Engineering

Sydney Alexandra Thomas
Food Science

James Edward Thompson
Mechanical and Aerospace Engineering

Jia Tian
Horticulture and Agronomy

Saskia Marie Tingey
Viticulture and Enology

Anthony Tissera
Civil and Environmental Engineering

Jonathan Ryan Tivald
Electrical and Computer Engineering

Haruka Tomishima
Food Science

Aabhas Tonwer
Computer Science

Daniel Torres
Plant Pathology

Khoa Dang Tran
Civil and Environmental Engineering

Nhi Ngoc Trinh
Biomedical Engineering

Yu-Hsuan Tseng
Computer Science

Wai Cheong Tsoi
Electrical and Computer Engineering

Linnea Tucker
Civil and Environmental Engineering

Ruchita Ganesh Uttarwar
Animal Biology

Kalyan Valiveti
Computer Science

Gabrielle Lauren Van Der Gaag
Biomedical Engineering

Deni Velagić
Civil and Environmental Engineering

Meenakshi Venkatraman
Energy Systems

Nicolas Franck Michael Ventura
Mechanical and Aerospace Engineering

Vishnu Vig
Chemical Engineering

George Villa
Community Development

Minh Duy Vu
Civil and Environmental Engineering

Sandra Thuy Vu
Plant Pathology

Sadanand Vishwanath Wachche
Energy Systems

Sadanand Vishwanath Wachche
Transportation Technology and Policy

Binshuai Wang
Computer Science

Ming Wang
Electrical and Computer Engineering

Tai-Jyun Wang
Atmospheric Science

Tao Wang
Computer Science

Xingzi Wang
Forensic Science

Yingchu Wang
Electrical and Computer Engineering

Yining Elaine Wang
Integrative Genetics and Genomics

Zhongruo Wang
Applied Mathematics

Wesley M. Watson
Mechanical and Aerospace Engineering

Mackenzie Nicole Weeks
Civil and Environmental Engineering

Jun Wei
Statistics

Xin Weng
Electrical and Computer Engineering

Cheryl Hannah Winfield
Environmental Policy and Management

Erin Taylor Winrow
Forensic Science

Drew Alonso Wolter
Horticulture and Agronomy

Braden Toshiaki Wong
Animal Biology

Amy Nicole Woods
Computer Science

Katharine Ellenora Worcester
Civil and Environmental Engineering

Haotian Wu
Electrical and Computer Engineering

Runhua Xiao
Civil and Environmental Engineering

Yifan Xie
Agricultural and Resource Economics

Lucy Zhao Lu Xu
Forensic Science

Xiaoyi Xu
Statistics

Yang Xue
Computer Science

Song Yan
Viticulture and Enology

Feifan Yang
Soils and Biogeochemistry

Xi Yang
Computer Science

Xiaoli Yang
Computer Science

Yunhao Yang
Statistics

Zhuoqi Yang
Chemistry

Ruiye Anna Yao
Food Science

Jiaxin Yin
Agricultural and Resource Economics

Cheuk Lam Yip
Civil and Environmental Engineering

Chieh Yu
Soils and Biogeochemistry

Shidi Yu
Computer Science

Xiaoxi Yu
Computer Science

Zheyuan Yu
Biostatistics

Davis Zackaria
Physics

Chen Zhang
Civil and Environmental Engineering

Dingheng Zhang
Electrical and Computer Engineering

Jiongqi Zhao
Statistics

Ruiwen Zheng
Statistics

Yi Zhou
Horticulture and Agronomy

Haihao Zhu
Civil and Environmental Engineering

Haojun Zhu
Computer Science

Maria Zumkeller
Horticulture and Agronomy

MASTER OF SCIENCE IN NURSING

Delia Lizbeth Araujo Carlos
Nursing

Kevin Michael Ashburn
Nursing

Joshua Lagliva Aspiras
Nursing

Emily Sarah Boone
Nursing

Sara Marie Bridley
Nursing

Brittney Nava Contreras
Nursing

Mayra Susana Contreras
Nursing

Sarolta Lucy Csontos-Diab
Nursing

Sarah R. Fish
Nursing

Jaime Force
Nursing

Konstanze Emmaline Franco
Nursing

Patrycja Julia Hawrylciov
Nursing

Kou Her
Nursing

Amanda Wynn Hooper
Nursing

Sierra Rose Jensen
Nursing

Kathleen Mae Galinato Khamphaseuth
Nursing

Smah Khateeb
Nursing

Amanda-Lynn Rene Kubera
Nursing

Quinn Dai La
Nursing

Karandeep K. Lachhar
Nursing

Chau Thanh Le
Nursing

Claudia Lopez Orozco
Nursing

Kathryn Alexandra Lovejoy
Nursing

Mai Xuan Luu
Nursing

Mirabai Raina Mann
Nursing

Jacqueline Martinez Becerra
Nursing

Megan Foster McCaffrey
Nursing

Judy W. Njuguna-Hamilton
Nursing

Kylie Gabrielle Palacio
Nursing

Sophia Riedy Parsons
Nursing

Carmina Bianca Manalo Pelaez
Nursing

Christopher Rangel
Nursing

Daniela Regalado
Nursing

Allison Marie Reggiardo
Nursing

Sharmeen Saeed
Nursing

Prabhjot Kaur Sekhon
Nursing

Danica Marie Sheets
Nursing

Aneet Sidhu
Nursing

Rachel Simpson
Nursing

Ju-A Grace Son
Nursing

Samantha Caitlyn Tam
Nursing

Diana Toscano
Nursing

Atif Uraizee
Nursing

Michelle Nou Vang
Nursing

Geoffrey Daniel White
Nursing

Rachel Ann Wolter
Nursing

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

Cheryl Lott
*Vice President,
Alumni Associations of the
University of California*

Art Torres
*President, Alumni Associations
of the University of California*

APPOINTED REGENTS

Maria Anguiano

Michael Cohen

Gareth Elliott

Howard “Peter” Guber

Jose M. Hernandez

Richard Leib

Hadi Makarechian

Eloy Ortiz Oakley

Lark Park

John A. Pérez

Janet Reilly

Richard Sherman

Jonathan “Jay” Sures

STUDENT REGENT

Alexis Atsilvsgi Zaragoza

FACULTY REPRESENTATIVES

Robert Horwitz
*Chair of the Universitywide
Academic Senate of the
University of California*

Susan Cochran
*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