



UCDAVIS

Graduate Studies
Commencement
Spring 2025

JUNE 12, 2025

UNIVERSITY CREDIT UNION CENTER
DAVIS, CALIFORNIA

To Degree Candidates,

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

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

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

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

You came with big dreams and achieved even bigger goals.

You outgrew the expected.

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

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

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

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

Best regards,



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,

I extend my heartfelt congratulations to each of you on the successful completion of your graduate studies at UC Davis. This occasion marks the culmination of years of dedicated effort, scholarship, and personal and professional growth.

I have seen firsthand how your intellectual contributions and scholarly endeavors have greatly enriched our academic community. The knowledge and skills you have acquired during your studies have not only prepared you to excel in your chosen fields but have also equipped you to tackle the most pressing challenges facing our world.

As you take the next step in your journey, I have no doubt that you will continue to uphold the highest standards of excellence and serve as outstanding ambassadors for the university through your contributions to your communities and society. Wherever your paths may lead, remember that you can always count on UC Davis to be your home.

On behalf of the entire UC Davis graduate education community, I want to congratulate you once again. May you continue to thrive and make a positive impact in all your future endeavors.

Sincerely,



Jean-Pierre Delplanque
Vice Provost and Dean
Graduate Studies



Graduate Studies at UC Davis

For nearly a century, graduate education has been a major feature of this university. In the fall of 1925, 12 graduate students enrolled in the campus' first graduate course in vegetable crops. Since then, graduate education at UC Davis has expanded to offer more than 100 graduate and professional degree programs across the arts, humanities and STEM fields with more than 7,000 students and over 80,000 graduate alumni from around the globe.

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

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

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

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



Congratulations on your tremendous achievement!

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

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

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

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

Join the Graduate Alumni Network



Graduate Student Awards

The Loren D. Carlson Prize in Physiology

Cyrrus Espino

Molecular, Cellular, and Integrative Physiology

Major Professor: Theanne Griffith

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

The John Kinsella Award

Zhenglin Zhang

Ecology Graduate Group

Major Professor: Bruce Linnquist

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

The Max Kleiber Prize

Mohammad Pourhosseinzadeh

Biochemistry, Molecular, Cellular
and Developmental Biology

Major Professor: Mark Huising

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

The Allen G. Marr Prize

Humanities

Kirsten Schuhmacher

English

Major Professor: Tiffany Jo Werth

Dissertation Title: "Sententious Figures: Early Modern English Poesy in Liminal Space"

STEM

Heather Spooner

Molecular, Cellular and Integrative Physiology

Major Professor: Rose E. Dixon

Dissertation Title: "Regulation of Cardiac L-type Calcium Channels by 14-3-3 and BIN1"

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

Rachel Mizenko

Biomedical Engineering

Major Professor: Randy Carney

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

Outstanding Graduate Student Teaching Award

Nicholas Stillman
Ph.D. Student
English

Sharissa Anderson
Ph.D. Student
Animal Biology

Lucy Rios
Ph.D. Candidate
Public Health Sciences

Connor FitzGerald
Ph.D. Candidate
Mathematics

Kartik Patwari
Ph.D. Candidate
Electrical and Computer Engineering

Wendah Alvarez
Ph.D. Candidate
Native American Studies

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

Alexa Federice
Ph.D. Candidate
Political Science

Felina Loya
Ph.D. Candidate
Integrative Genetics and Genomics

Timea Balogh
Ph.D. Candidate
Political Science

Order of the Procession

MEMBERS OF THE GRADUATE FACULTY

Includes Interested and Retiring Faculty Members

RECIPIENTS AND CANDIDATES FOR THE DEGREES

MASTER’S CEREMONY

Master of Advanced Study

Master of Arts

Master of Public Health

Master of Engineering

Master of Science

MFA AND DOCTORAL CEREMONY

Master of Fine Arts

Doctor of Education

Doctor of Philosophy

MARSHAL

ELEONORA GRANDI	Graduate Council Chair & Professor of Pharmacology
-----------------	---

PRESIDERS

MASTER’S CEREMONY

MARY CROUGHAN	Provost and Executive Vice Chancellor
---------------	---------------------------------------

JEAN-PIERRE DELPLANQUE	Vice Provost and Dean of Graduate Studies and Professor of Mechanical and Aerospace Engineering
------------------------	---

MFA AND DOCTORAL CEREMONY

GARY S. MAY	Chancellor
JEAN-PIERRE DELPLANQUE	Vice Provost and Dean of Graduate Studies and Professor of Mechanical and Aerospace Engineering

MEMBERS OF THE COUNCIL OF DEANS AND VICE CHANCELLORS

MEMBERS AND REPRESENTATIVES OF THE GRADUATE COUNCIL

MUSICAL PRELUDE

ACADEMIC PROCESSION AND ENTRY OF CANDIDATES

Pomp and Circumstance, Sir Edward Elgar
March No. 1

NATIONAL ANTHEM

The Star-Spangled Banner John Stafford Smith (1750–1836)
Francis Scott Key (1779–1843)

MASTER’S CEREMONY

SAURA PAL Soprano

MFA AND DOCTORAL CEREMONY

MARIANA DA SILVA GABRIEL Soprano

INTRODUCTORY REMARKS

JEAN-PIERRE DELPLANQUE Vice Provost and Dean
of Graduate Studies

MESSAGE TO THE CANDIDATES

MASTER’S CEREMONY

MARY CROUGHAN Provost and Executive Vice Chancellor
SUNDEEP DUGAR President and Founder of the
Graduate Alumni Network

MFA AND DOCTORAL CEREMONY

GARY S. MAY Chancellor
SUNDEEP DUGAR President and Founder of the
Graduate Alumni Network

PRESENTATION OF CANDIDATES AND
CONFERRAL OF GRADUATE DEGREES

MASTER’S CEREMONY

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of
Graduate Studies
MARY CROUGHAN Provost and Executive Vice Chancellor

MFA AND DOCTORAL CEREMONY

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of
Graduate Studies
GARY S. MAY Chancellor

ANNOUNCEMENTS AND CONCLUDING REMARKS

MARSHAL ELEONORA GRANDI

ADJOURNMENT AND RECESSION

Aggie Fight Song Gustav Holst
Second Suite

DEGREE RECIPIENTS

MASTER OF ADVANCED STUDY

Marlene Ceballo
Maternal and Child Nutrition

Kassandra Diaz
Maternal and Child Nutrition

Nancy Magdy Mahmoud Elzoheiry
Maternal and Child Nutrition

Lauren Frances Grijalva
Maternal and Child Nutrition

Karla Fernanda Guzman Loza
Maternal and Child Nutrition

Sarina Lin
Maternal and Child Nutrition

Katie Lopez
Maternal and Child Nutrition

Nixie Llyse Medellin
Maternal and Child Nutrition

Hieu Nguyen
Maternal and Child Nutrition

Yaquelin Paniagua
Maternal and Child Nutrition

Alejandra Rodriguez
Maternal and Child Nutrition

Yesi Salazar
Maternal and Child Nutrition

Oriel Sastiel
Maternal and Child Nutrition

Samantha Smith
Maternal and Child Nutrition

Linh Thuy To
Maternal and Child Nutrition

Sydney Vargas
Maternal and Child Nutrition

MASTER OF ARTS

Gabrielle J. Alano
Education

Emma Jo Bayne
Education

Tyler William Beck
Education

Greg David Brida
Art History

Carrissah Raquell Calvin
Education

Darian Dveris
Art History

Meher Gandhi
Comparative Literature

Harriet A. Insko
Art History

Joanna Marie Jelinski
Education

Alia Kalla
Art History

Xuhan Li
Comparative Literature

Pin-Hsi Liu
Linguistics

Chloe Sofia McClain
Education

Nikki Alexandra Nelson
Education

Ji Young Pai
Psychology

Paola Pantoja
Education

Ruochen Qin
Art History

Cynthia Janette Rafael Jimenez
Education

Jermaine Anthony Ricketts
Geography

Sahar Sadegh Malak Abadi
Geography

Victoria Anne Stewart
Education

Maggie Swanson
Education

Joyan Zhe Yuan Tan
Study of Religion

Anastasia Faith Thompson
Art History

Andrea Nicole Wu
Anthropology

MASTER OF PUBLIC HEALTH

Laura Adame
Public Health)

Claire St. Amand Anderson
Public Health

Kelsey Mary Bas
Public Health

Kandace Ly Bui
Public Health

Melissa Claire Cabana
Public Health

Anureet Kaur Chahal
Public Health

Sneha Shayal Chand
Public Health

Ariana Celine Cuevas
Public Health

Hind Walid Eliyan
Public Health

Hanna Hui Enomoto
Public Health

Sulin Rubi Gonzalez
Public Health

Brenda Gonzalez Vargas
Public Health

Hector Fernando Guzman
Public Health

Alyx Stewert Heredia
Public Health

Mariam Janeth Hernandez Mendoza
Public Health

Leah Katharine Hoffpauer
Public Health

Eman Ibrahim
Public Health

Mahlet Berhanu Kebede
Public Health

José Luis Lopez García
Public Health

Mia Cristina Leyva
Public Health

Jesús Martin Magaña
Public Health

Daisy Michelle Montoya
Public Health

Paolo Giovanni Nardi
Public Health

May Nguyen
Public Health

Smriti Pathania
Public Health

Julia Picazo Carrillo
Public Health

Dilprit Kaur Pooni
Public Health

Alejandra Edyth Ramirez
Public Health

Sohrab Fardaws Razai
Public Health

Gloria Rodriguez
Public Health

Edgar Romo
Public Health

Sheila Samperio
Public Health

Zeenat Kumar Sharma
Public Health

Neha Singh
Public Health

Alejandro Tapia
Public Health

Prishha Thiagarajan
Public Health

Safa Zahid Uraizee
Public Health

Helena Allendoerfer Wetzel
Public Health

Jordan Lee Williamson
Public Health

MASTER OF ENGINEERING

Erik Arhold
Materials Science and Engineering

Horacio Contreras Muñoz
Biological Systems Engineering

Miranda Gottlieb
Materials Science and Engineering

Laura Leos Contreras
Materials Science and Engineering

Berkley Olivia Young
Chemical Engineering

MASTER OF SCIENCE

Justin Cruz Abad Santos
Chemical Engineering

Darshan Acharya
Computer Science

Hee Won Ahn
Statistics

Chioma Judith Akukwu
Animal Biology

Lubaba Ferdous Alim
Statistics

Sanjana Alugubelli
Civil and Environmental Engineering

Shreyas Madhav Ambattur Vijayanand
Computer Science

Hayley Amo
Energy Systems

Jarin Tasnim Anika
Horticulture and Agronomy

Seamus Gabriel Aparicio
Forensic Science

Nathan Arumugham
Biomedical Engineering

Aryaman Bahukhandi
Computer Science

Varshaa Balasubramaniam
Biomedical Engineering

Alexandra Zoe Basquette
Horticulture and Agronomy

Nikunj Bhartia
Energy Systems

Victor Borup
Computer Science

Scott Joseph Bricker
Electrical and Computer Engineering

Anais Noelani Brown
Epidemiology

Adil Bukhari
Computer Science

Cristavel Camacho-Gutierrez
Community Development

Phuong Anh Cao
Chemistry

Lesly Carrasco
Biomedical Engineering

Gabriel Antonio Ceja
Electrical and Computer Engineering

Elisa Cella
Epidemiology

Jaicob Garson Chan
Forensic Science

Ajinkya Jeevan Chaudhari
Computer Science

Pei Yun Chen
Electrical and Computer Engineering

Ting-Chun Chen
Electrical and Computer Engineering

Qiushuo Chen
Statistics

Mary-Ann Chen
Food Science

Shujuan Chen
Computer Science

Tianxiao Cheng
Computer Science

Dae Hyeun Cheong
Statistics

Joel Chinwuba Chima
Environmental Policy and Management

Jared Choy
Statistics

Ellen Chu
Chemistry and Chemical Biology

Nadia Layla Ntombe Cisse
Forensic Science

Luis Angel Cortes
Earth and Planetary Sciences

Julie Ann Critchfield
Civil and Environmental Engineering

Tyler Culp
Computer Science

Jessica Day
Mechanical and Aerospace Engineering

Kyle Jordan Day
Electrical and Computer Engineering

Ria DeBiase
Agricultural and Resource Economics

Hollywood DeGuzman Barrera
Biophysics

Hongyi Deng
Statistics

Emma Deutch
Plant Pathology

Jo Sundaram Devarapalli
Electrical and Computer Engineering

Maina Dhar
Computer Science

Esha Neeraj Dharia
Biomedical Engineering

Sebastian Diaz
Electrical and Computer Engineering

Kalika Tenai Diaz
Civil and Environmental Engineering

Rafael Alejandro Diaz Cruz
Computer Science

Simon Finn Joshua Draeger
Computer Science

Cassandra Elizabeth Durand
Electrical and Computer Engineering

Aishwarya Dwivedi
Electrical and Computer Engineering

AnnMargaret Dwyer
Agricultural and Resource Economics

Nayeli Echeverria
Integrative Pathobiology

Jason Daniel Eissayou
Computer Science

Judith Renee Epele
Community Development

Paula Jacqueline Eschen
Plant Pathology

Eivanne Eser
Computer Science

Hui-Chen Fan
Agricultural and Resource Economics

Wenxin Fang
Electrical and Computer Engineering

Aiman Fatima
Computer Science

Adam Fayko
Civil and Environmental Engineering

Barret Smith Feusi
Biomedical Engineering

Samantha Leone Fielder
Forensic Science

Kaitlyn Mary Finlayson
Environmental Policy and Management

Mirjam Fischer
Viticulture and Enology

Rosa Lee Fragello
Nutritional Biology

Huda Fustok
Civil and Environmental Engineering

James Gregorio Gamette
Mechanical and Aerospace Engineering

Tengfei Gao
Electrical and Computer Engineering

Shubhankar Garg
Computer Science

Rishika Garg
Computer Science

Momchil Galinov Gavrilov
Biomedical Engineering

Alexa Taylor Giordano
Nutritional Biology

Dalton Lyle Glenny
Physics

Amey Bharat Gohil
Computer Science

Prem Kishor Gorde
Computer Science

Gina Gradias
Community Development

Adib Azaiez Guedoir
Electrical and Computer Engineering

Shreya Gundu
Computer Science

Emily Guo
Computer Science

Ender Guojin Li
Electrical and Computer Engineering

Elijah Guse
Forensic Science

Allison C. Guss
Forensic Science

Elia Isabel Gutierrez Baeza
Horticulture and Agronomy

Abbey M. Gyetvai
Environmental Policy and Management

Ismael Santos Haile
Civil and Environmental Engineering

Sehee Han
Statistics

Becky Sally Haworth
Environmental Policy and Management

Jeffrey Richard Hill
Molecular, Cellular and Integrative Physiology

Sarah Hirschey
Civil and Environmental Engineering

Riley Blayne Hoffman
Forensic Science

Jie-Ru (Luly) Huang
Agricultural and Resource Economics

Johnny Huang
Electrical and Computer Engineering

Yuzhang Huang
Computer Science

Abigail Leigh Humphries
Biomedical Engineering

Khandakar Iffah
Agricultural and Resource Economics

Isha Iyer
Environmental Policy and Management

Mahek Jain
Computer Science

Achuth Jayasankar Kondoor
Mechanical and Aerospace Engineering

Aurojeet Jena
Transportation Technology and Policy

Qiancheng Jiang
Biological Systems Engineering

Isha Joglekar
Computer Science

Luke Patrick Jones
Electrical and Computer Engineering

Shantanu Milind Joshi
Computer Science

Rutuja Abhijit Kale
Computer Science

Samuel Paul Kalinowski
Environmental Policy and Management

Ujwal Pratap Krishna Kaluvakolanu Thyagarajan
Computer Science

Ariel Jason Kamen
Computer Science

Ziwen Kan
Computer Science

Wen-Feng Kao
Civil and Environmental Engineering

Donna S. Kato
Viticulture and Enology

Parneet Kaur
Biomedical Engineering

Christopher Kerns
Computer Science

Shais Mohammed Khan
Mechanical and Aerospace Engineering

Byoula Kim
Forensic Science

Wade Alexander Etsuo Klein
Statistics

Noah Lyle Kline
Civil and Environmental Engineering

Nikita Kodjak
Viticulture and Enology

Kaleb I. Kokott
Mechanical and Aerospace Engineering

Andrew M. Kope
Agricultural and Resource Economics

Thrisha J. Kopula
Computer Science

Eleni Andrea Korogianos
Civil and Environmental Engineering

Vaishnavi Chaitanya Kosuri
Computer Science

Piyush Kulkarni
Computer Science

Cristal LÃ³pez Pardo
Community Development

Victoria Elizabeth Lacefield-Rodriguez
Environmental Policy and Management

Nathan Leo Lai
Electrical and Computer Engineering

Sidharth Lal
Physics

Jenisha A. Lal
Forensic Science

Michelle Lee
Nutritional Biology

Isabel Borami Lee-Park
Entomology

Christine Lewis
Nutritional Biology

Maya Lewis Burgess
Environmental Policy and Management

Jiheng Li
Electrical and Computer Engineering

Hengyi Li
Computer Science

Thomas Liang
Electrical and Computer Engineering

Aaron Lieberman
Atmospheric Sciences

Wen Lung Lin
Statistics

Nathan Emile Ling
Environmental Policy and Management

Zhuosheng Liu
Computer Science

Siyuan Liu
Computer Science

Fanling Liu
Biostatistics

April Chun Yue Lu
Pharmaceutical Chemistry

Daniella Corene Cayas Luistro
Forensic Science

Jieying Ma
Statistics

Isha Sanjaykumar Maisuriya
Biomedical Engineering

Divyanshu Malik
Computer Science

Tanoogna Mallarapu
Civil and Environmental Engineering

Katelyn Star Mann
International Agricultural Development

Sean Gregory Marks
Environmental Policy and Management

Lukas Maximilian Masopust
Computer Science

Divyansh Maura
Electrical and Computer Engineering

Daniel McFarland
Civil and Environmental Engineering

Baylee Marie McLevis
Forensic Science

Danielle Merrell
Horticulture and Agronomy

Micah Metts Houston
International Agricultural Development

Julia Mezentseva
Agricultural and Resource Economics

Amy Miller
Forensic Science

Ulrik Nygaard Mjaaseth
Nutritional Biology

Manali Manish Modi
Computer Science

Tanvir Ahmed Mozumder
Agricultural and Resource Economics

Guneet Mummaneni
Computer Science

Erin Marie Murphy
Environmental Policy and Management

Krithika Mahesh Naidu
Computer Science

Kartika Michele Nalle
Horticulture and Agronomy

Disha Narayan
Computer Science

Victor Alejandro Necoechea
Agricultural and Resource Economics

Catrina Lina Negut
Agricultural and Environmental Chemistry

Caroline Newell
Ecology

Aaron Nguyen
Computer Science

Noah I. Nguyen
Electrical and Computer Engineering

Kevin Nhu
Computer Science

Eri Ogata
Biomedical Engineering

Madeline Rose Olwert
Child Development

Ivan Chinonso Opara
Chemistry

Ujjawal Kamal Panchal
Computer Science

Rahul Panicker
Chemical Engineering

Jeong eun Park
Integrative Pathobiology

Dhanusha Pathakota
Computer Science

Feini Pek
Statistics

Zoe Elizabeth Pfahler
Earth and Planetary Sciences

Sheriff-Seedy Phaal
Horticulture and Agronomy

Alan Tuong-An Phan
Statistics

Thommas Tu Phan
Statistics

Aliyah Vernicia Phillip
Forensic Science

Siva sai kumar Pilla
Computer Science

Sasha Neil Pimento
Computer Science

Vincent R. Powell
Viticulture and Enology

Arnib Quazi
Computer Science

Shivam Mamta Rajendra Rai Sharma
Computer Science

Huda Rasul
Forensic Science

Pankti Raval
Electrical and Computer Engineering

Dhriti Raval
Health Informatics

Rijuta Ravichandran
Electrical and Computer Engineering

Yifang Ren
Computer Science

Angel Reyes
Forensic Science

Natalia Ribeiro
Food Science

Benjamin Joseph Rietmann
Agricultural and Resource Economics

Destiny Alexis Rivera
Forensic Science

Casey Finnin Robinson
Forensic Science

Victor Manuel Rodriguez Jr.
Community Development

Michael A. Rodriguez Jr.
Mechanical and Aerospace Engineering

Rico Rodriguez Passanisi
Computer Science

Sydney Elizabeth Rogers
Viticulture and Enology

Jhosdado Romero Culquicondor
Civil and Environmental Engineering

Ari Olivia Ruiz
Agricultural and Resource Economics

Nabeel Sabzwari
Computer Science

Georgia Sack
Forensic Science

Natalia Salazar
Civil and Environmental Engineering

Alejandro Sanchez
Environmental Policy and Management

Hilary Katherine Sanders
Ecology

Jaskinder Singh Sarai
Computer Science

Abbibrinda Senthil
Forensic Science

Reet Sethi
Biophysics

Olivia Hanna Seward
Civil and Environmental Engineering

Hana Raifa Shaik
Electrical and Computer Engineering

Sofiya Zuber Shaikh
Computer Science

Shravani Sanjyot Shete
Computer Science

Wenhan Shi
Civil and Environmental Engineering

Ainslee Elizabeth Shuemaker
Environmental Policy and Management

Apratim Shukla
Computer Science

Ester Rosdiana Sinaga
Horticulture and Agronomy

Kshitij Sinha
Computer Science

Rachel Smith
Viticulture and Enology

Morgen Snyder
Environmental Policy and Management

Bowen Song
Computer Science

Priyali Soni
Computer Science

Connor Daniel Sorensen
Horticulture and Agronomy

Amanda Elizabeth Specht
Environmental Policy and Management

Srivatsan Srikanth
Computer Science

Steven Sturkie
Civil and Environmental Engineering

Shristi Suman
Computer Science

Jingzhi Sun
Statistics

Pu Sun
Computer Science

Mayzee Elizabeth Seven Supak
Civil and Environmental Engineering

Aditya Suresh
Electrical and Computer Engineering

Aun Abbas Syed
Civil and Environmental Engineering

Devin Sze
Computer Science

Muhtarima Tabassum
Soils and Biogeochemistry

Rabeya Tabasum
Community Development

Alexander Emmanuel Taffe
Computer Science

Spyros Tamvakopoulos
Forensic Science

Nijo Sheng Jia Tan
Electrical and Computer Engineering

Yinuo Tang
Computer Science

Junlong Tang
Computer Science

Anahita Tavakoli
Biomedical Engineering

Emmy Tay
Molecular, Cellular and Integrative Physiology

Karmvir Singh Thind
Electrical and Computer Engineering

Andreanna Mae Thompson
Ecology

Ye Tian
Civil and Environmental Engineering

Kaitlyn Tran
Civil and Environmental Engineering

Michelle Thai Tran
Earth and Planetary Sciences

Binh Truong
Agricultural and Resource Economics

Michael Unger
International Agricultural Development

Evelyn Hope Usher
Earth and Planetary Sciences

Ramon Enriquez Vara
Epidemiology

Erica Varga
Neuroscience

Jorge Luis Vargas Lara
Civil and Environmental Engineering

Sabela Vasquez-Rey
Ecology

Anuraag Velamati
Computer Science

Madhumitha Venkatesan
Computer Science

Blake Vilchez
Integrative Pathobiology

Ana Maria Villalpando
Forensic Science

Jenniffer Catalina Villarreal
Child Development

Anant Vishwakarma
Computer Science

Amy Vu
Computer Science

Maxwell Matthaus Waechter
Transportation Technology and Policy

Qianhui Wan
Chemical Engineering

Hebi Wang
Statistics

Guanzhou Wang
Civil and Environmental Engineering

Maya Karin Willyard
Environmental Policy and Management

Arthur Wu
Statistics

Chenfei Yao
Computer Science

Arielle Soomi Yoo
Biomedical Engineering

Sarah Yuniar
Computer Sciencet

Georgy Zaets
Computer Science

Hongxiang Zhang
Computer Science

Tianxin Zhao
Civil and Environmental Engineering

Sichao Zhu
Electrical and Computer Engineering

MASTER OF FINE ARTS

Latrell Broughton
Design

Megan Elizabeth Campbell
Creative Writing

Francesca Maria Costanza
Art

Isadora Marie Goldschneider
Design

Brenton William Haslam
Art

Dassie Chengjie Jin
Design

Luc Dac Le
Creative Writing

Zarina Majidova
Design

Diego Martinez Fernandez del Castillo
Design

Joel Taylor Murnan
Art

Marilyn Isabel Ramirez
Creative Writing

Magda Lucia Rojas Valdez
Design

Damieka Marrie Thomas
Creative Writing

Raquel Marie Tripp
Art

Steven Wayne Valenzuela
Creative Writing

Kai Frances Wilson
Creative Writing

DOCTOR OF EDUCATION

Lolita Adkins
Educational Leadership (CANDEL)

Eileen Forbes-Hill
Educational Leadership (CANDEL)

Leroy Roches Gaines
Educational Leadership (CANDEL)

Garth W. Lewis
Educational Leadership (CANDEL)

Nicole Marie Sabatier
Educational Leadership (CANDEL)

DOCTOR OF PHILOSOPHY

Soroush Abbasi Koohpayegani
Computer Science

Dasha Ageikina
Agricultural and Resource Economics

Jonathan AguiÃ±aga
Population Biology

Ahasan Ahamed
Electrical and Computer Engineering

Effibe Odette Ahoulou
Chemistry and Chemical Biology

Dana Raed Al-Hindi
Anthropology

Felix Almendra Hernandez
Mathematics

Emily Michelle Alonso
Education (Ph.D.)

Michael Russelle Silos Alvarez
Chemistry and Chemical Biology

Ellen Casey Anderson
Economics

Muhammad Naveed Anwar
Atmospheric Sciences

Alma Aracely Peraza Aquino
Biochemistry, Molecular, Cellular and
Developmental Biology

Joseph Arballo
Nutritional Biology

Suyakarn Archasappawat
Integrative Pathobiology

Onur Arslan
Anthropology

Vigdis Asmundson
Education (Ph.D.)

David E. Ayers
Ecology

Javier Aztiazarain
Chemistry

Jessie Renee Badley
Pharmacology and Toxicology

Timea Balogh
Political Science

Biniyam Tesfaye Banjaw
Nutritional Biology

Tammer Hisham Barkouki
Mechanical and Aerospace Engineering

Dante Iverson Barksdale
History

Rohit Batra
Psychology

David Bauer
Computer Science

Aaron Angelo Benedetti
Cultural Studies

Matthew Robert Benson
Electrical and Computer Engineering

Gillian Bergmann
Ecology

Adilene Bernal Sanchez
Chemistry

Margaret Lynn Berrens
Chemistry

Chase James Boyer
Human Development

Elizabeth A. Boylan
Sociology

Catelyn Antoinette Bridges
Horticulture and Agronomy

Rowan S. Brower
Chemistry

Taro Valentin Brown
Physics

Pablo Busch
Energy Systems

Amanda Caceres
Chemistry

Ofir Cahalan
English

Courtney Cahalan
English

Lizbeth Camacho
Microbiology

Christopher Fjeld Carnahan
Biophysics

Estely Jamieth Carranza
Chemistry

Bobby Chakalov
Public Health Sciences

Momtanu Chakraborty
Biological Systems Engineering

Kam Tung Chan
Chemistry

Patrick Chapman
Computer Science

Subhobrata Chatterjee
Physics

Kalyani Chaudhuri
Economics

Humphry Chen
Electrical and Computer Engineering

Zekun Chen
Chemistry

Katherine Cheng
Civil and Environmental Engineering

Mei-Yun Cheng
Molecular, Cellular and Integrative Physiology

Bradley Scott Chew
Mechanical and Aerospace Engineering

Lin Ching-Jung
Plant Pathology

Victor Chiu
Biomedical Engineering

Tamara Christiani
Integrative Genetics and Genomics

Andrew Manhei Chuen
Mechanical and Aerospace Engineering

Irina Chukhray
Sociology

Shannon Marie Clayton
Biochemistry, Molecular, Cellular and
Developmental Biology

Kaity Coleman
Plant Pathology

Matthew David Corbelli
Mathematics

Sarah Costa
Chemistry

Beverly Teresa Cotter
Psychology

Zachary Crawford
Physics

Amin Sebastian Cressman
Integrative Pathobiology

Wenyi Cui
Soils and Biogeochemistry

Alita Jesal D Almeida
Biomedical Engineering

Aline Da Silva Frost
Psychology

Rachael M. Dal Porto
Civil and Environmental Engineering

Soukhin Das
Psychology

Adam Christopher Davis
German

Ana Leticia De Leon Hernandez
Spanish

Gabriela Cristina Del Toro Rivera
Molecular, Cellular and Integrative Physiology

Sarah Dennis-Bauer
Civil and Environmental Engineering

Gregory Alexander DePaul
Applied Mathematics

Tristan J. Deppe
Electrical and Computer Engineering

Will DeSnoo
Chemistry

Rylan Kenneth Victor Dievert
Geology

Daphne Agostina Diloretto
Biomedical Engineering

Kevin Dinh
Economics

Alycia Marie Drwencke
Animal Behavior

Toni Lew Duarte
Animal Biology

Rebecca Jacqueline Dumanski
Plant Biology

Matthew William Dyer
Chemistry

Shawn Ehlers Cheang
Chemistry and Chemical Biology

Rayna Nicole Enriquez
Psychology

Cyrrus Maxwell Espino
Molecular, Cellular and Integrative Physiology

Zoila Maribel Estrada-Tobar
Biochemistry, Molecular, Cellular and
Developmental Biology

Jonnatan Estuardo Fajardo
Nutritional Biology

Chongzhou Fang
Electrical and Computer Engineering

Jingchao Fang
Computer Science

Felicia Folashade Fashanu
Mechanical and Aerospace Engineering

Xue Feng
Applied Mathematics

Tommy Lewis Dudash Fenster
Horticulture and Agronomy

Maria Ferrer Ruiz
Horticulture and Agronomy

Ethan Field
Materials Science and Engineering

Marilyn Florero
Epidemiology

Ashleigh Marie Flores
Integrative Pathobiology

Jackson Blake Fogelquist
Mechanical and Aerospace Engineering

Emma Forester
Geography

Dylan Paul Forrester
Political Science

Kyrie Alexandra Foster
French and Francophone Studies

Amanda Joyce Frazier
Ecology

Luis Jose Garay
Chemistry

Adan Garcia
Cultural Studies

Megan Helene Gash
Geography

Brooke Nicole Genovese
Integrative Pathobiology

Kyra Skye Gmoser-Daskalakis
Ecology

Benjamin Makoto Godkin
Applied Mathematics

Jasmin Green
Ecology

Felipe Grimaldi Avileis
Agricultural and Resource Economics

Jeffrey Groh
Population Biology

David Gros
Computer Science

Leslie Anne Guerrero
Integrative Genetics and Genomics

Andrea Michelle Guggenbickler
Public Health Sciences

Selin Gumusderelioglu
Biochemistry, Molecular, Cellular and
Developmental Biology

Maria Jose Gutierrez Jimenez
Spanish

Katherine Ruth Haddad
Biomedical Engineering

William David Douglass Hahn
Materials Science and Engineering

Md Mostofa Haider
Civil and Environmental Engineering

Avishai Halev
Applied Mathematics

Natalie Hamada
Plant Biology

Dana Trutner Hartman
Psychology

Chase Elliott Hawes
Immunology

Chun-Wei He
Biochemistry, Molecular, Cellular and
Developmental Biology

Robert Hernandez
Animal Biology

Nathaniel Herrera
Molecular, Cellular and Integrative Physiology

Christopher Hight
Soils and Biogeochemistry

Cirenio Hisasaga
Animal Biology

Erin Alissa Hisey
Integrative Pathobiology

Xavier Alexander Holmes
Chemistry

Kelly Marie Hoogland
Transportation Technology and Policy

Tyler Shah Hoppenfeld
Economics

Seyede Elahe Hosseini Imani
Electrical and Computer Engineering

Rey Hosseinzade
Transportation Technology and Policy

Cheng-En Hsieh
Chemistry

Hongru Hu
Integrative Genetics and Genomics

Weixuan Hu
Physics

Tianyun Hua
Comparative Literature

Rui Huang
Mechanical and Aerospace Engineering

Calvin Haoyuan Huang
Plant Biology

Yu-Shiuan Huang
Political Science

Ruiqi Huang
Chemistry and Chemical Biology

Kepler Illich
Economics

Thomas Andrew Jackson
Mathematics

Elaina Shiva Jahanfard
Psychology

Aakansha Jain
Transportation Technology and Policy

Marisano James James
Population Biology

Grace Jeng
Biomedical Engineering

Aditya Rajkamal Jhunjunwala
Civil and Environmental Engineering

Jiting Jiang
Agricultural and Resource Economics

Sophia Jiang
Chemistry

Daniela Jimenez
Immunology

Yihan Jin
Neuroscience

Simran Kaur Johal
Psychology

Mel Johnson
Civil and Environmental Engineering

Peter Johnson
Integrative Genetics and Genomics

Rebecca Lindsey Jones
Anthropology

Hollis R. Jones
Ecology

Wayne Edward Jopanda
Cultural Studies

Caroline Abbott Joyce
Public Health Sciences

Navaneet Kadur Lakshminarasimha Murthy
Computer Science

Maria Kanwal
Energy Systems

Hillary Kikumi Jeanna Kao
Molecular, Cellular and Integrative Physiology

Zoe Baysdorfer Kaplan
Public Health Sciences

Deniz Karanfil
Mechanical and Aerospace Engineering

Ashley Rose Keaton
Linguistics

Sampat Kedarisetty
Civil and Environmental Engineering

James Benjamin Keeler
Agricultural and Resource Economics

Alexander Kehl
Biophysics

Tyler Foy Kelley
Electrical and Computer Engineering

Charlotte Lorraine Kerber
Public Health Sciences (PhD)

Raja Zabeeh Ull Khan
Animal Biology

Hyun-Soo Kim
Physics

Sean Kim
Economics

Hyehyun Kim
Biomedical Engineering

Nathan Alexander Kinsey
Animal Biology

Marie Charlotte Klein
Horticulture and Agronomy

Wang Yeuk Kong
Chemistry

Mira Korb
Agricultural and Resource Economics

Daniel Jeffrey Kozar
Hydrologic Sciences

Aditya Krishnan
Electrical and Computer Engineering

Justin Thomas Ku
Economics

Anna Csencsits Kundmann
Chemistry

Jace K. Kuske
Psychology

Kit Lauck
Ecology

Bryan Le
Integrative Pathobiology

Chang Jae Lee
Economics

Sunkyung Lee
Integrative Genetics and Genomics

Peter Changmin Lee
Mechanical and Aerospace Engineering

Eric I-Ju Lee
Biomedical Engineering

Quimby Nicole Lee
Neuroscience

Amy Rose Leslie
Integrative Pathobiology

Joseph Michael Levine
Physics

Yudi Li
Energy Systems

Xuezhen Li
Statistics

Xiaohan Li
Pharmacology and Toxicology

Wenzhe Li
Biochemistry, Molecular, Cellular and
Developmental Biology

Tianrun Li
Plant Pathology

Jia-Wei Liang
Computer Science

Pedro Liedo
Agricultural and Resource Economics

Lik Xian Lim
Agricultural and Environmental Chemistry

Yu-Yang Lin
Biomedical Engineering

Tim Andreas Linke
Mechanical and Aerospace Engineering

Jasen Wu Liu
Population Biology

Menglin Liu
Political Science

Kaelina Dee Lombardo
Integrative Genetics and Genomics

Kiran Ramchandran Long-lyer
Neuroscience

Austin Peek Lourie
Agricultural and Environmental Chemistry

Neona Lowe
Biomedical Engineering

Alan Zhihao Lu
Psychology

Taotao Lu
Epidemiology

Madison Elizabeth Luker
Immunology

Nicholas Wayne Lundgren
Chemistry

Jing Lyu
Biostatistics

Alison Blair Maas
English

Jazmin Machuca
Nutritional Biology

Julianna L. Madigan
Immunology

Vanessa Madrigal-Lauchland
History

Arka Maity
Civil and Environmental Engineering

Tatiana Mamani
Chemistry

Aashrita Manjunath
Chemistry and Chemical Biology

Kaylah Mariya Marcello
Microbiology

Isabelle Marie McDonald-Gilmartin
Animal Behavior

Stephanie Paige McDonnell
Animal Biology

Sarah Vanessa Mendoza
Molecular, Cellular and Integrative Physiology

Cassandra Merritt
Economics

Aliyah Middleton
Sociology

Sophia Marie Minnillo
Linguistics

Hosein Mohammadi Makrani
Electrical and Computer Engineering

Patrick Lawrence Montine
Epidemiology

Cristina Raquel Moraga Franco
Nutritional Biology

Pavel Morales
Integrative Pathobiology

Andres David Morales Maldonado
Chemistry

Hannah Elisabeth Morris Little
Biochemistry, Molecular, Cellular and
Developmental Biology

Mariana Munoz-Araya
Horticulture and Agronomy

Shya Erika Navazesh
Nutritional Biology

Najmeh Nazari Bavarsad
Electrical and Computer Engineering

Christian Marie Nelson
Psychology

Frederick Allen Nelson
Ecology

Rebecca Ann Nelson
Ecology

Bryan Ba-Tu Nguyen
Biomedical Engineering

Alana Nguyen
Integrative Pathobiology

Xinyi Ni
Electrical and Computer Engineering

Kefang Nie
Epidemiology

Christopher Richard Niedek
Agricultural and Environmental Chemistry

Adam Taylor Nissen
Psychology

Silvia Noble Anbunesan
Biomedical Engineering

Hannah Julia O'Toole
Biomedical Engineering

Andrea Natsumi Odell
Ecology

Yongyeon Oh
Economics

Seojung Oh
Economics

Lauren Elizabeth Ohman
Chemistry and Chemical Biology

Iv  n Olaya
Integrative Genetics and Genomics

Jane Ong
Food Science

Sophie Orr
Biomedical Engineering

Izamar D. Ortiz-Gonzalez
Education (Ph.D.)

DileepSaiKumar Palur
Chemistry

Sakshi Pandita
Chemistry

Socorro Pardo Martinez
Economics

Francisco Alejandro Pares Olguin
Energy Systems

RyuGyung Park
Political Science

Sarah Lynn Payne Cavar
Cultural Studies

Sirapoom Peanusaha
Biological Systems Engineering

Jeremias Peralta Gutierrez
Spanish

Joshua Gabriel Greenspan Petrack
Applied Mathematics

Nicholas Michael Petry
German

Linh My Phan
Political Science

Kyle Andrew Phillips
Ecology

Emily Marie Phillips
Ecology

Isabelle E. Picciotto
Agricultural and Resource Economics

Alma A. Poceros Coba
Integrative Genetics and Genomics

Valerie Alexandria Porter
Biomedical Engineering

Tara Brooke Pozzi
Ecology

Karthik Prabhu Palimar
Physics

Eleanor May Pressman
Animal Biology

Ferisca Eddy Putri
Biological Systems Engineering

Weitai Qian
Electrical and Computer Engineering

Sijia Qian
Communication

Yufei Qian
Horticulture and Agronomy

Daniela Patricia Quiroz
Integrative Genetics and Genomics

Samuel Raburn
Agricultural and Resource Economics

Mohammad Ashiqur Rahman
Civil and Environmental Engineering

Manasvin Rajagopalan
Comparative Literature

Trisha Varshini Ramadoss
Transportation Technology and Policy

Maany Ramanan
Food Science

Andrea Ramirez Barajas
Psychology

Muhammad Ehab Rasul
Communication

Skyler Jove Reese
Linguistics

Abdullah Ahmed Refaey
Biomedical Engineering

Sandeep Regmi
Political Science

Hui Ren
Plant Biology

Manoel Rendeiro Neto
History

Angelita Repetto
Sociology

Elise Christine Reynolds
Nutritional Biology

Syeda Warda Riaz
Agricultural and Resource Economics

Mary Ann-Louise Riley
Microbiology

Nicole S. Rodrigues
Biochemistry, Molecular, Cellular
and Developmental Biology

Felipe Rodriguez
Immunology

Kyle Christopher Rouen
Biophysics

Souvik Roy
Civil and Environmental Engineering

Stephanie Ryan
Integrative Pathobiology

Felipe Esteban Saez Cortez
Plant Pathology

Brittany Nicole Saleeby
Agricultural and Environmental Chemistry

Lili Rose Salinas
Pharmacology and Toxicology

Saleh Salman
Animal Biology

Prince Salvador
Chemistry

Houston J. Saxe
Horticulture and Agronomy

Kirsten Schuhmacher
English

Tonie Scroggin
Mathematics

Brandon Selz
Molecular, Cellular and Integrative Physiology

Katherine Sendek
Psychology

Sadi Md Shahriar
Materials Science and Engineering

Zunaira Komal Shakur
Anthropology

Mehrnaz Sharifian
Electrical and Computer Engineering

Sadikshya Sharma
Horticulture and Agronomy

Jane Shawcroft
Communication

Michael Ka-Kit Sheng
Immunology

Phurba T. Sherpa
Physics

Estelle Hyewon Shin
Economics

Emily Sarah Sklar
Nutritional Biology

Rose Elizabeth Smiley
Chemistry

Tobias Smith
Cultural Studies

Bridgette Phebean Smith
Epidemiology

Tamara Raquel Solorzano
Public Health Sciences

Denis Sosinskiy
Economics

Karla Arisve Soto Sauza
Molecular, Cellular and Integrative Physiology

Sudheer Anand Sreedhar
Physics

Emily Forsythe Steliotes
Agricultural and Environmental Chemistry

Frederik Theodore Strabo
Agricultural and Resource Economics

Christopher Suarez
Chemistry and Chemical Biology

Elizabeth M. Suehr
Chemical Engineering

Sydney Claire Sullivan
Education (Ph.D.)

Zachary William Sweger
Physics

Khang TÃn
Philosophy

Brianna Tafolla Riviere
History

Zhe Tao
Computer Science

Hanif Tayaran
Transportation Technology and Policy

William Lane Taylor
Civil and Environmental Engineering

Charlotte Hansen Terry
History

Lauren Ann Thompson
Nutritional Biology

Krista Allison Thongphanh
Pharmacology and Toxicology

Feng Tian
Electrical and Computer Engineering

Nikki Tjahjono
Biomedical Engineering

Garrett Toth-Williams
Chemistry

Laurel E. Towers
Education (Ph.D.)

Ste Kay Traxler
Nutritional Biology

Talitha Angelica Acaylar Trazo
Cultural Studies

Nathaniel Troup
Chemical Engineering

Ryan Tsang
Electrical and Computer Engineering

David Tu
Mathematics

Joshua Peter Turner
Mathematics

Siddharth Vadnerkar
Physics

Samantha Lee Van Buren
Animal Biology

Jackson Dean Vanover
Computer Science

Johanna Vega Garcia
Education (Ph.D.)

Logan Vick
Integrative Pathobiology

Sairamvinay Vijayaraghavan
Computer Science

Isaac Joseph Villegas
Molecular, Cellular and Integrative Physiology

Jules S. Vonessen
Linguistics

Luqi Wang
Electrical and Computer Engineering

Panyue Wang
Chemistry

Yiheng Wang
Neuroscience

Bob Minyu Wang
Physics

Yu Wang
Agricultural and Environmental Chemistry

Theresa Faith Wechsler
Biochemistry, Molecular, Cellular and
Developmental Biology

Allyson Mackinlay Weir
Horticulture and Agronomy

Joseph Austin Williams
Microbiology

Sara Winsemius
Ecology

Joanna Wirkus
Nutritional Biology

Justin Hoyin Wong
Chemical Engineering

Collin James Wonnacott
History

Sydney Yvonne Wood
Psychology

Robert Lee Woodke
Geography

Sidney Woodruff
Ecology

Chih-Ting Wu
Molecular, Cellular and Integrative Physiology

Kun-Lin Wu
Chemical Engineering

Runhua (Ivan) Xiao
Civil and Environmental Engineering

Jingjing Xie
Epidemiology

Jiacheng Xu
Physics

Zeyu Xue
Atmospheric Sciences

Hong Yang
Energy Systems

Jasmin S. Yang
Food Science

Saeahram Yoo
Physics

Jaey Yoo
Economics

Tina Danting Zhang
Economics

Yutan Zhang
Physics

Ze Zhang
Agricultural and Resource Economics

Zhenglin Zhang
Horticulture and Agronomy

Yicong Zheng
Psychology

Shichen Zheng
Epidemiology

Mengfei Zhou
Agricultural and Resource Economics

Shengjie Zhu
Nutritional Biology

Yejiang Zhu
Statistics

Qingxiaoyang Zhu
Computer Science

The Regents of the University of California

EX OFFICIO REGENTS

Gavin Newsom
Governor of California

Eleni Kounalakis
Lieutenant Governor

Robert Rivas
Speaker of the Assembly

Tony Thurmond
*State Superintendent
of Public Instruction*

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

Geoffrey Pack
*Vice President, Alumni
Associations of the
University of California*

Alfonso Salazar
*President, Alumni Associations
of the University of California*

APPOINTED REGENTS

Maria Anguiano

Elaine E. Batchlor

Josiah Beharry

Carmen Chu

Michael Cohen

Gareth Elliott

Howard “Peter” Guber

Jose M. Hernandez

Nancy Lee

Richard Leib

Hadi Makarechian

Ana Matosantos

Robert Myers

Lark Park

John A. Pérez

Janet Reilly

Mark Robinson

Richard Sherman

Jonathan “Jay” Sures

STUDENT REGENT

Josiah Beharry

FACULTY REPRESENTATIVES

Steven Chung
*Vice Chair of the
Universitywide Academic
Senate of the
University of California*

Ahmet Palazoglu
*Vice Chair of the
Universitywide Academic
Senate of the
University of California*



ALMA MATER
Hail to California

Hail to California,
Alma Mater dear;
Sing the joyful chorus,
Sound it far and near.
Rallying 'round her banner,
We will never fail;
California, Alma Mater,
Hail! Hail! Hail!

Clinton R Morse, University of California class of 1896

Arr. Charles Cushing

UC DAVIS