



UCDAVIS

Graduate Studies
Commencement
Spring 2026

JUNE 11, 2026

UNIVERSITY CREDIT UNION CENTER
DAVIS, CALIFORNIA

To Degree Candidates,

Congratulations on reaching 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 wonderful milestone and look forward to the bright futures ahead of you.

You are well prepared for your next chapter. A degree from UC Davis is recognized nationally as one of the most valuable for social mobility and success. No matter your next move, you are the leaders and visionaries who will shape the future.

I applaud you for contributing to our mission and community. You participated in groundbreaking research, mentored others to pursue their dreams and served the community around us.

You arrived at UC Davis with big dreams and achieved even bigger goals. And along the way, you outgrew the expected.

With your drive and Aggie education, you are empowered to create opportunities for people around you, lift voices, and build a healthier planet for future generations.

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.

Congratulations once again, and grow forth. Show there are no limits to what Aggies can achieve!

Best regards,



Gary S. May
Chancellor

A Message from Chancellor Gary S. May

“Always 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 academic year is a particularly special one, as Graduate Studies commemorates 100 years of graduate education in Davis. With your celebration here today, we are thrilled to honor your dedicated effort, scholarship, and personal and professional growth during this centennial anniversary.

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 100 years, graduate education has been a major feature of this institution. 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 celebrates 100 years of graduate education in Davis this 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. Together, we can help ensure the next 100 years of graduate education take UC Davis to even greater heights.

Learn more at grad.ucdavis.edu/alumninetwork.

Join the Graduate Alumni Network



Graduate Student Awards

The Loren D. Carlson Prize in Physiology

Sherif Bahriz

Molecular, Cellular, and Integrative Physiology

Major Professor: Yang Kevin Xiang

Dissertation Title: "S-nitrosylation of protein kinase A is required for its activation by GPCRs"

MJ Marshall

Developmental and Regenerative Biology

Major Professor: Crystal Rogers

Dissertation Title: "Gene regulatory mechanisms of embryonic neural crest development and tissue regeneration in *Ambystoma mexicanum* (axolotl)"

The John Kinsella Award

Ellie Bolas

Ecology Graduate Group

Major Professor: Justine Smith

Dissertation Title: "The influence of anthropogenic-caused stressors on predator-prey interactions"

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

Phat Nguyen

Electrical and Computer Engineering

Major Professor: Anh-Vu Pham

Dissertation Title: "Sub-THz Amplification and Frequency Multiplication Using Balanced Darlington Cells and Wideband Low-Loss Low-Imbalance Marchand Balun"

Outstanding Graduate Student Teaching Award

Nicholas Aoki
Ph.D. Candidate
Linguistics

Rose Bern
Ph.D. Candidate
Psychology

Brett Bormann
Ph.D. Candidate
Neuroscience

Angélica González Bastidas
Ph.D. Candidate
Spanish

Aino Kangas
Ph.D. Student
History

Shannon Klotz
Ph.D. Candidate
Psychology

Diana Malarchik
Ph.D. Candidate
Anthropology

Madeline Olwert
Ph.D. Student
Human Development

Jacob Padilla
Ph.D. Candidate
Chemistry and Chemical Biology

Andriana Pantoja
Ph.D. Candidate
Molecular, Cellular, and Integrative Physiology

Ana Ruiz Alonso Bartol
Ph.D. Candidate
Spanish

Erika Schumacher
Ph.D. Candidate
History

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

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 John Stafford Smith (1750–1836)
Francis Scott Key (1779–1843)

MASTER'S CEREMONY

HELENA BIRBROWER Soprano

MFA AND DOCTORAL CEREMONY

REILLY TRAINOR Soprano

INTRODUCTORY REMARKS

JEAN-PIERRE DELPLANQUE Vice Provost and Dean
of Graduate Studies

MESSAGE TO THE CANDIDATES**MASTER'S CEREMONY**

MARY CROUGHAN Provost and Executive Vice Chancellor

MFA AND DOCTORAL CEREMONY

MARY CROUGHAN Provost and Executive Vice Chancellor

**PRESENTATION OF CANDIDATES AND
CONFERRAL OF GRADUATE DEGREES****MASTER'S CEREMONY**

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of
Graduate Studies

MARY CROUGHAN Provost and Executive Vice Chancellor

MFA AND DOCTORAL CEREMONY

JEAN-PIERRE DELPLANQUE Vice Provost and Dean of
Graduate Studies

MARY CROUGHAN Provost and Executive Vice Chancellor

ANNOUNCEMENTS AND CONCLUDING REMARKS

MARSHAL ELEONORA GRANDI

ADJOURNMENT AND RECESSION

Aggie Fight Song Gustav Holst
Second Suite

DEGREE RECIPIENTS

MASTER OF ADVANCED STUDY

ALEFIYA ALIASGER

Maternal and Child Nutrition

MARIA DEL SOCORRO ALVA

Maternal and Child Nutrition

ANNA LAURICE COMPAGNO

Maternal and Child Nutrition

ALICIA GUADALUPE CRUZ

Maternal and Child Nutrition

ANAY DAVALOS

Maternal and Child Nutrition

JENNIFER NICOLE GUTIERREZ

Maternal and Child Nutrition

ANA PAOLA HERNANDEZ MORALES

Maternal and Child Nutrition

CIANNA LAREE JOHNSON

Maternal and Child Nutrition

ANNA ELIZABETH MORKVED

Maternal and Child Nutrition

ALLIE ROSE PIETERS

Maternal and Child Nutrition

ANDREW MARCUS RAMIREZ

Maternal and Child Nutrition

JANE ELIZABETH SOUTHGATE

Maternal and Child Nutrition

KAITLYN ALEXANDRA THOMPSON

Maternal and Child Nutrition

MASTER OF ARTS

LINDSEY ABERNATHY

Native American Studies

KIMBERLY MONTAYRE BAJARIAS

Education

MARIA CALDERON LEON

Psychology

JAIRO ISMAHAR CHAVEZ

Psychology

NOEMI XITLALIC DIAZ

Psychology

ALEXIA LOUISE DUNKER

Mathematics

CHRISTIE FANCHER

Sociology

STEPHANIE GASTON

Mathematics

SHOSHANA HARLEM

Education

JUAN PABLO P HERNANDEZ ALDACO

Psychology

CHYLER COURTNEY HUGHES

Geography

SETH ALEXANDER JOHNSON

Native American Studies

LILY YEON KIM

Sociology

FRIDA ISABEL LOPEZ BERNAL

Spanish

MADELINE MARIA MADRID

Art History

ABRAHAM JAMES MATA

Comparative Literature

CARLIE HANNAH MEYERS

Education

STEPHANIE NORRIS

Psychology

ANA CHRISTINA OCHOA

Education

MARISA RUIZ

Education

LENA MARIE SAKKAB

Art History

YULENI DANAE SANCHEZ BRAVO

Education

MATTIA BIANCA SORIANO SAYSON

Education

BRYON E SCOTT

Education

ALEXANDRA SHEA
Geography

GRACE A. WU
Art History

MASTER OF PUBLIC HEALTH

CHRISTINA ARREDONDO-LOPEZ
Public Health

RUBY KAUR BAL
Public Health

MIKAILA BARNES
Public Health

NICOLE DORIS CHESNUT
Public Health

TAYF MOHAMMED ISLAM
Public Health

MASON DAVID JOHNSTONE
Public Health

JEANINE JUSTINIANO
Public Health

MANPREET KAUR
Public Health

ALLISON KONG
Public Health

KATHERINE KOVACH
Public Health

SANDY LIAN LA
Public Health

ALEXANDRIA CENTIA LONG
Public Health

ELIZABETH ALICIA MOSS
Public Health

EMERA AEOLYN NAI'A
Public Health

THERESA NGUYEN
Public Health

SRIYA REDDY PAPPULA
Public Health

LOGAN ALLEN PETERS
Public Health

ROSALINDA RAMOS-HERNANDEZ
Public Health

NATHAN RICH
Public Health

CORALIA GISELL RODRIGUEZ
Public Health

KHUSHI NIMESH SHAH
Public Health

ANIRUDH SAI NARASIMHA YADLAPATI
Public Health

XUEYI YANG
Public Health

PYRAMIDA VAGOYAN ZABALA
Public Health

ALEX ZHORNITSKIY
Public Health

MASTER OF ENGINEERING

DOMINIC APUAN
Medical Device Development

OWEN BOSLEY
Medical Device Development

MARTIN THOMAS CROSHAW
Medical Device Development

ZHONGYU GAO
Medical Device Development

STEVEN AUSTIN HOBBS
Chemical Engineering

MATEO NGUYEN MADRIGAL
Medical Device Development

CHRISTOPHER MARTINEZ
Chemical Engineering

ARTHUR AMBROSE SQUIERS MCKENZIE
Medical Device Development

ADAM SHISHANI
Medical Device Development

MANUEL ANTONIO VISOSCKY
Chemical Engineering

MASTER OF SCIENCE

SUHAYB ABDI

Health Informatics

ANNE ABRAHAM

Civil and Environmental Engineering

MANSHEEL AGARWAL

Computer Science

KUNJAL MATAPRASAD AGRAWAL

Computer Science

ADITI SANJAY AGRAWAL

Computer Science

EDUARDO ALATORRE ACEVEDO

Earth and Planetary Sciences

GRACE NOEL ALGEO

Biological Systems Engineering

ALJOHARAH ALHOBAYSHI

Civil and Environmental Engineering

JASEM ALI

Electrical and Computer Engineering

ABDULAZIZ N A E ALMESERI

Energy Systems

YOUSEF ALQALLAF

Civil and Environmental Engineering

ANDREA LYNN ALSUP

Soils and Biogeochemistry

HEMALATHA ANANDAN

Horticulture and Agronomy

SARAH SIMONE ANGULO

Community Development

MURAT KAAH ASKIN

Mechanical and Aerospace Engineering

AMIRALI ATAEE

Computer Science

RUBY KAUR BAL

Community Development

HEMACHANDRAN BALAJI

Computer Science

SACHIN SHANKAR BALASUBRAMANYAM

Computer Science

AUNSH BANDIVADEKAR

Electrical and Computer Engineering

MAITHILI BANGINWAR

Microbiology

DIPTI BARAL

International Agricultural Development

YEVGENIY BELOUS

Mechanical and Aerospace Engineering

EILISH JOSEPHINE BENNETT

Transportation Technology and Policy

KRISHNA KARTHIK BHASKAR

Computer Science

NAMRATA BHAT

Health Informatics

ARINDAM BHATTACHARYYA

Electrical and Computer Engineering

ISABELLA NANCY BIANCHI

Energy Systems

CHLOE ISABELLA BOLANOS

Animal Biology

DEVANG NITIN BORKAR

Computer Science

JACOB NATHANIAL BRAUN

Biological Systems Engineering

ANNIKA BRIGGS

Plant Pathology

DARIA VITALYEUNA BUKA

Computer Science

NOMINDARI BUMASRAL

Electrical and Computer Engineering

ALISHA MADISON BURCH

Civil and Environmental Engineering

LETSY CAHUE-FLORES

Health Informatics

RICHARD A CAIN

Ecology

RYAN ELGIN CALLAHAN

Energy Systems

ISABELLA MENEZES CAMPOS

Biological Systems Engineering

KATHRYN O'MEARA CHAMBERS
Food Science

ADRIANNA CHAMPAGNE-ZAMORA
Community Development

STEPHEN CHIYAO CHANG
Horticulture and Agronomy

ETHAN CHEN
Computer Science

SHANG CHEN
Statistics

TERESA CHEN
Computer Science

YOUJIA CHEN
Civil and Environmental Engineering

KE CHEN
Electrical and Computer Engineering

CHI-CHUN CHEN
Statistics

PIN-YI CHEN
Molecular, Cellular and Integrative Physiology

XIRAN CHENG
Electrical and Computer Engineering

SOOYOUNG CHOI
Agricultural and Resource Economics

WEI-HSIANG CHU
Electrical and Computer Engineering

KAI-MING CHUNG
Agricultural and Resource Economics

ALYSSA RENEE CLARK
Nutritional Biology

CONNOR N CLARY
Mechanical and Aerospace Engineering

DYLAN ROOSEVELT CLINTON
Mechanical and Aerospace Engineering

SHINA ZOE CORTEZ GARCIA
Environmental Policy and Management

ARISA CHARLIZE COWE
Computer Science

TAMAR CRUMP
International Agricultural Development

ALYSSA MICHELLE CRUZ
Forensic Science

JON ALEXANDER CYPRUS
Chemical Engineering

SRIHARSHINI D
Computer Science

SAI SAMPATH DANGETI
Civil and Environmental Engineering

LEWIS EDGAR DANIEL
Horticulture and Agronomy

AMBER DAVENPORT
Horticulture and Agronomy

SAMANTHA DEMARS
Biostatistics

ANIKET NITIN DEORE
Chemical Engineering

SAVALI SANDIP DESHMUKH
Computer Science

SAMUEL DEREK DICKS
Forensic Science

JAMES DINH
Biological Systems Engineering

PAULLE DO
Forensic Science

HAOCHEN DONG
Computer Science

SETH WILLIAM DOUGHERTY
Computer Science

JULIA GABRIELLA DOYLE-UEBEL
Energy Systems

JOHN PATRICK DRAB
Computer Science

ELOISE VICTORIA DRESSER
Environmental Policy and Management

ALEXANDER DANIEL DSOUZA
Computer Science

LUCAS DU
Computer Science

HAOYUAN DUAN
Electrical and Computer Engineering

SIMON DUEX
Energy Systems

AMAN DWIVEDI
Computer Science

NIKITA BHRUGUMAHARSHI EMBERI
Computer Science

MANUEL ALEJANDRO ESQUIVEL
Civil and Environmental Engineering

KIMBERLY R EVANS
Ecology

AHNAF FAISAL
Computer Science

SHAWN MICHAEL FEEZER
Electrical and Computer Engineering

REMI KINGSLEY FLETCHER
Civil and Environmental Engineering

KASSIDY LEE FONG
Civil and Environmental Engineering

MARCUS BLAKE FREITAS
Mechanical and Aerospace Engineering

YAO FU
Civil and Environmental Engineering

CHRISTIAN FUENTES MACIAS
Environmental Policy and Management

DHAIRYE PARESH GALA
Computer Science

VALERIA GALETTI SIRIT
Horticulture and Agronomy

AMOLYA GALI
Computer Science

BRITNEY ARIEL VICTORIA GALLEGRO
Mechanical and Aerospace Engineering

SHIVAM PARESH GANDHI
Environmental Policy and Management

PRIYADHARSHINI GANESHKUMAR
Computer Science

MIGUEL ANGEL GARCIA AGUIRRE
Horticulture and Agronomy

WILLIAM GEE
Electrical and Computer Engineering

SANDHYA NIHAL GHANATHE
Computer Science

AKANKSHA GILIYAL
Computer Science

JACOB SOLOMON GITIN
Mechanical and Aerospace Engineering

CELESTE GONZALEZ CHAVEZ
Plant Pathology

AJINKYA ABHAY GOTHANKAR
Computer Science

HAROLD THOMAS GREATHOUSE III
Materials Science and Engineering

KARAMJEET SINGH GULATI
Computer Science

RADHIKA GUPTA
Computer Science

FILIPP D GURIANOV
Electrical and Computer Engineering

MARCUS WOGU HALM
Electrical and Computer Engineering

CELESTE HAN
Environmental Policy and Management

VRUSHALI VIJAY HARANE
Computer Science

MARYAM HASHEMI
Community Development

LORNA ELIZABETH HAWORTH
Ecology

BRANDON HAYES
Child Development

MEGAN HILL
Viticulture and Enology

LAUREN RENEE HO
Forensic Science

EMILY TRANG HOANG
Physics

LILIT G HOVHANNISYAN
Civil and Environmental Engineering

JIATAI HUANG
Electrical and Computer Engineering

ZHEN-CHENG HUANG
Civil and Environmental Engineering

TIMOTHY FRANCIS HUGHES
Transportation Technology and Policy

JOSH JOHN HUTTON
Computer Science

ABDEL RAHMAN IBRAHIM
Computer Science

YUI ALEXANDRIA ISHIHARA
Electrical and Computer Engineering

ANANYA RAMANATHAN IYER
Chemical Engineering

MEGAN EILEEN JACOBS
Pharmacology and Toxicology

XINYUAN JIANG
Computer Science

HAN JING
Biomedical Engineering

RAJARAM MANOHAR JOSHI
Computer Science

IMAN A. KAHSSAY
Computer Science

SAHISHNU RAJU KAKARLAPUDI
Electrical and Computer Engineering

AVNI KANDYA
Computer Science

RAYMOND HUIYOUNG KANG
Computer Science

SAKTHI KARIMANAL
Computer Science

SANKALP KASHYAP
Computer Science

AMOGH SHRIKANT KATTI
Mechanical and Aerospace Engineering

TALIA MICHELLE KATZ
Food Science

PRATIK RAJ KHADKA
Energy Systems

PURVA SUHAS KHADKE
Computer Science

AKSHAT KHANDELWAL
Health Informatics

INSEON KIM
Computer Science

GUNWOO KIM
Computer Science

DANIEL JACOB KLINE
Viticulture and Enology

PAVAN DHEERAJ KOTA
Electrical and Computer Engineering

V V S AAKASH KOTHA
Computer Science

JOSEPH STEVEN KOURY
Electrical and Computer Engineering

ERIC HENRY KREGEL
Environmental Policy and Management

NIKOLIA MORGAN KRUGER
Biomedical Engineering

VAISHNAVI KULKARNI
Mechanical and Aerospace Engineering

AKANKSHA GIRISH KULKARNI
Computer Science

HAYLEY ELISABETH KUMAGAI
Biomedical Engineering

KARTIK KAPNESH KUMAR
Biomedical Engineering

BASMA LAARIBI
Biological Systems Engineering

LAITH LABBAN
Epidemiology

SHREETEJ LADKAT
Horticulture and Agronomy

WEIJIE LAI
Electrical and Computer Engineering

YAN TO LINUS LAM
Computer Science

VICTORIA MARIE LASCH
Viticulture and Enology

MICHAEL RYAN LAU
Materials Science and Engineering

ALEXANDER LAURENCE
Mechanical and Aerospace Engineering

HAYLEY G LAW
Biomedical Engineering

KAITLINE VU LE
Health Informatics

ANNIKA LEE
Microbiology

IRIS VICTORIA LEE
Nutritional Biology

RIGGIE LEE
Civil and Environmental Engineering

OLIVIA LEE
Forensic Science

OLIVIA TAI JUNG LEE
Electrical and Computer Engineering

DERIK HUNGKIT LEE
Electrical and Computer Engineering

ANNA ELIZABETH LEROY
Environmental Policy and Management

STEPHANIE GEE-TONG LEW
Computer Science

HANGYU LI
Statistics

CHI- LEI LIN
Civil and Environmental Engineering

AARON MARTINEZ LINARES
Forensic Science

TERESA LINARES SERRANO
Energy Systems

GUODONG LIU
Viticulture and Enology

YICHEN LIU
Electrical and Computer Engineering

AMABEL LOH
Electrical and Computer Engineering

SAYALI SANJAY LOKHANDE
Computer Science

EMMA G LOLL
Integrative Pathobiology

CHRISTIAN LONG
Ecology

ALEX M LOWE
Electrical and Computer Engineering

YIXIAO LU
Civil and Environmental Engineering

SHUFEI LUO
Biomedical Engineering

SITING LUO
Computer Science

YI LUO
Transportation Technology and Policy
Civil and Environmental Engineering

HEATHER SELENA LYON
International Agricultural Development

YANFENG MA
Computer Science

SHASHANK MAHESH
Electrical and Computer Engineering

EVELYN MANDUJANO
Child Development

KWABENA DARKO MANU
Computer Science

MATTHEW GABRIEL JOSEPH MARTINEZ
Statistics

HRUSHIKESH MATHI
Mechanical and Aerospace Engineering

RAYHAN HANIF MAULANA
Civil and Environmental Engineering

MACEY MARIE MCADAMS
Forensic Science

SEAN MCHALE
Electrical and Computer Engineering

ALEXIS ANNE MCQUEARY
Horticulture and Agronomy

TANVI VRUSHALI HEMANT MEHTA
Computer Science

RUIHENG MEI
Agricultural and Resource Economics

JOSEPH TZVI MELMAN
Electrical and Computer Engineering

RICARDO NORBERTO MEZA
Civil and Environmental Engineering

ASHLEY NICOLE MIDDLING
Forensic Science

JUAN NICOLAS MIRANDA
Mechanical and Aerospace Engineering

ANUBHAV MISHRA
Computer Science

SMIT NAUTAMBHAI MODI
Computer Science

HANIF MOHAMMED
Civil and Environmental Engineering

BRIANA DOMINIQUE MORALES-ADCOCK
Animal Biology

RUTH MADAN HARINAKSHI MORE
Microbiology

YUKINA MURATA
Food Science

SHIVA SHUNMUGAM NAGARAJAN
Materials Science and Engineering

DINESH NAGULAPATI
Electrical and Computer Engineering

MANAMI NAKAGAWA
Computer Science

ANUSHEEL ANUSHKAR NAND
Electrical and Computer Engineering

CARLOS ANTHONY NATIVIDAD
Mechanical and Aerospace Engineering

STEPHANIE NAVA ANGELES
Environmental Policy and Management

NICOLE NAYLOR
Environmental Policy and Management

NATHALIE SHAGAYO NDIGAYA
Chemical Engineering

MOHAMMAD NEJRABI
Computer Science

RYAN MICHAEL NELSON
Computer Science

ADRIANNA KEALA NG
Horticulture and Agronomy

KHOI NGUYEN
Computer Science

ETHAN MAXWELL NICHOLS
Environmental Policy and Management

HIMANSHU CHETAN NIMONKAR
Computer Science

SAUMYA NONAME
Health Informatics

PROSPER UZODINMA OGBONNA
Transportation Technology and Policy

SYLVIA KHABUKWI OGUNA
International Agricultural Development

VICTORIA CHISOM OKAFOR
Biomedical Engineering

ISRAEL ADEMOLA OKEYINKA
Environmental Policy and Management

PETRINA BOATEMAA EFUA OKRAH
Materials Science and Engineering

AIDA OMRANI
Community Development

ANDREW ABAH ONOJA
Civil and Environmental Engineering

BILLY TAHIROU OUATTARA
Computer Science

KIRANSINGH DAYASHANKARSINGH PAL
Computer Science

MEENA PANDEY
International Agricultural Development

TEJAS SHRIKANT PATIL
Computer Science

ASHLEY LYNNE PEARCE
Horticulture and Agronomy

JAVIERA INES PEREZ NUNEZ
Hydrologic Sciences

SHANNON MARIE PERNA
Electrical and Computer Engineering

CELINE JOHN PHILIP
Computer Science

EMILY ANNE PINKERTON
Forensic Science

THANAKORN PIYAYOTHIN
Energy Systems

DIMITRI PORCELLI
Electrical and Computer Engineering

GATHA MUKUL PORE
Integrative Pathobiology

PRASAD PRABHU
Computer Science

NEHA PRADEEP
Computer Science

JAMEEL PULAVAR JAMHAR
Energy Systems

ZHANTONG QIU
Computer Science

YEHONG QIU
Statistics

TERI RACKSON
Horticulture and Agronomy

NATALIE KAVYA RAJASEKARAN
Biomedical Engineering

MADHAV RAJESH
Computer Science

KARYMME PATRICIA RAMOS
Nutritional Biology

NICOLAS RANDAZZO
Computer Science

BHUVANA RAVI KUMAR
Computer Science

LISA ESTELA REPETTO
Plant Pathology

VARUN DEEPAK RINGNEKAR
Computer Science

ARNALDO JESUS RIOS-CRUZ
Plant Biology

JENNIFER RODRIGUEZ-ALONSO
Community Development

OMAR ROSAS CAMPA
Electrical and Computer Engineering

DANIEL SIDNEY ROTHBERG
Environmental Policy and Management

ZEHONG RUAN
Computer Science

MAHIMA RUDRAPATI
Computer Science

ABRAR TAKIYA SADIKEEN
Biomedical Engineering

SAGAR SAJEEV
Electrical and Computer Engineering

ANTONIO ALEXANDER SANCHEZ
Electrical and Computer Engineering

KOMAL KAUR SANDHU
Civil and Environmental Engineering

SAILAKSHMI SARAVANAN
Electrical and Computer Engineering

SUPRIYA SARIPELLA
Horticulture and Agronomy

KOROK SARKAR
Epidemiology

ARUNIMA SAXENA
Electrical and Computer Engineering

DANIEL JOHN SCALETTAR
Computer Science

SIENA LEE SCHUMAKER
Plant Biology

MANUEL SERRANO
Electrical and Computer Engineering

CHRISTOPHER JAMES SEVERT
Viticulture and Enology

SHABNAM SHABNAM
Horticulture and Agronomy

ELLIOT GRANT SHABRAM
Computer Science

MAHA SHAFAEEN
Transportation Technology and Policy

SHADAB HOSSAIN SHAIKH
Electrical and Computer Engineering

HYUNSOO SHIN
Energy Systems

SADAF SINAMBARI
Community Development

SRISHTI SINGH
Computer Science

HEMANG SINGH
Computer Science

MELANIE SIU
Biological Systems Engineering

ARISSA GRACE SLAUGHTER
Community Development

SMITHA SONY
Electrical and Computer Engineering

SRIJHANYAA SRINIVASAN
Computer Science

NACHIKET SUBBARAMAN
Computer Science

PREM SANTHOSH SUBRAMANIAN
Biomedical Engineering

BHARATH SUBRAMANIAN
Electrical and Computer Engineering

ARVIND SUDARSHAN
Computer Science

QINYU SUN
Electrical and Computer Engineering

LIKHITHA SURAKASI
Computer Science

SHIVANI SANJAY SURYAWANSHI
Computer Science

HUMZA M SYED
Electrical and Computer Engineering

SILVARD TAGARYAN
Forensic Science

HAARIS N TAHIR-KHELI
Electrical and Computer Engineering

QIANQIAN TAN
Computer Science

YINUO TANG
Computer Science

FLAVIA TANIMOTO TANAKA FERREIRA
Energy Systems

LIANG-YIN TAO
Statistics

SUBAH TARANNUM
Environmental Policy and Management

RUI TIAN
Biological Systems Engineering

ABIGAIL MEJIA TOLENTINO
Nutritional Biology

ARNAV AMOL TOPE
Computer Science

CELESTE ELENA TORRES
Horticulture and Agronomy

DAVID MATTHEW TOSTON II
Health Informatics

HUY DAN TRAN
Mechanical and Aerospace Engineering

TAHER KEZAR TRAVADI
Computer Science

CARLOS DANIEL TREJO VERA
Civil and Environmental Engineering

KAMARYN Q TRUONG
Community Development

CHENG-HAO TSAI
Electrical and Computer Engineering

MAYKAL NIKOLAEV TSONOV
Animal Biology

EJIROGHENE UWHUBA
Computer Science

SAI DHARANI VADUPU
Chemical Engineering

ERICA VAN FLEET
Agricultural and Resource Economics

SHYAM VARAHAGIRI
Computer Science

AASHAY RAHUL VARTAK
Mechanical and Aerospace Engineering

SAHIL DEEPAK VASISHTHA
Biomedical Engineering

ALEKHYA VELLANKI
Health Informatics

KHAI VU
Electrical and Computer Engineering

PRANAV VINAYAK WAGH
Computer Science

CASEY ELIZABETH WALIKE
Transportation Technology and Policy

JEREMY WANG
Computer Science

JINGXUAN WANG
Electrical and Computer Engineering

WILL WEI-JUEN WANG
Electrical and Computer Engineering

SUCHINTHAKA PRABHASH WANNINAYAKA
MUDIYANSELAGE
Electrical and Computer Engineering

MELANIE JOY WEED
Forensic Science

YUNHAN WEI
Computer Science

CADEN CAROLINE WILLIAMS
Earth and Planetary Sciences

JODY WONG
Biological Systems Engineering

LANA HAN WONG
Electrical and Computer Engineering

HAGEN DANIEL WORDEN
Civil and Environmental Engineering

SIHENG WU
Electrical and Computer Engineering

JUN WU
Computer Science

SHAWNA WYATT
Nutritional Biology

CHENGHAO XUE
Electrical and Computer Engineering

TSUGUMI YAMASHITA
Agricultural and Resource Economics

SONIA YANEZ-AYON
Civil and Environmental Engineering

EMRYS YANG
Animal Biology

YIFAN YANG
Biostatistics

ALYSSA MEI YEE
Computer Science

ALEXANDRA ELIZABETH YOKOMIZO
Environmental Policy and Management

JASON YOO
Computer Science

MALIHA YOUSUF
Chemical Engineering

ZIFENG YU
Electrical and Computer Engineering

AMANDA ZABRISKIE
Viticulture and Enology

FABIAN ZAMORA
Civil and Environmental Engineering

JIAQI ZHANG
Electrical and Computer Engineering

MENGZI ZHAO
Agricultural and Resource Economics

SIMON DAQI ZHENG
Computer Science

WENSU ZHU
Civil and Environmental Engineering

MASTER OF FINE ARTS

RAFAEL AMORIM BERTACINI
Design

ZAHRA BAXI
Design

ELIEZA CAMILLE DELANEY-LEWIS
Design

NATHALIA SOUSA GUIMARAES
Design

BRENNAN HAVENS
Creative Writing

JESSI MICHELLE JARRIN
Creative Writing

DAVION JAUVOD MACK

Art

JADE LAUREL MESHEW

Creative Writing

NIDHI MITTAL

Design

CAMILLE OLIVER NAVA

Creative Writing

MEGAN JAMES PLUNKETT

Design

MALAK SILMI

Creative Writing

DANIYEL SOUZA-WIGGINS

Creative Writing

EMILY N TONNOS

Design

DOCTOR OF EDUCATION

HORACIO CORONA LIRA

Educational Leadership (CANDEL)

PALVINDER K. DHILLON

Educational Leadership (CANDEL)

GERALDINE PANELO ELIZONDO

Educational Leadership (CANDEL)

MARLYN MARTINEZ GOMEZ

Educational Leadership (CANDEL)

DIANA LOU LIZARRAGA

Educational Leadership (CANDEL)

KATHERINE J P ARPANA

Educational Leadership (CANDEL)

MELISSA MICHELLE REEVE

Educational Leadership (CANDEL)

MANDEEP KAUR SAHOTA

Educational Leadership (CANDEL)

DOCTOR OF PHILOSOPHY

ISAK KUETHER AARRESTAD

Neuroscience

CHRISTINA COLLEEN ABBATE

Biochemistry, Molecular, Cellular
and Developmental Biology

SAMANTHA ABBOTT

Physics

MARRIAH ABELLERA

Hydrologic Sciences

SHISHAM ADHIKARI

Economics

NEIL ALVIN BACAL ADIA

Chemical Engineering

CHIBUIKE OBIORA AGBA

Mechanical and Aerospace Engineering

AMANDA AGOSTO RAMOS

Plant Biology

MAHA AHMAD

Transportation Technology and Policy

MAK AHMAD

Computer Science

KAZI OWAIS AHMED

Mechanical and Aerospace Engineering

JALA W ALARJA

Comparative Literature

LAURA MARIA ALCOCER QUI-ÑONES

Agricultural and Resource Economics

ALEXA ALCSEER-ISAIS

Psychology

VICTOR ALENCAR GUIMARAES DE ALMEIDA

Molecular, Cellular and Integrative Physiology

SARA MOHSEN MOHAMED ALI

Integrative Pathobiology

ELI CADY ALSTON-STEPNITZ

Sociology

WENDA H P. ALVAREZ

Native American Studies

VICTOR FERREIRA ALVES

Plant Pathology

SION AN

Economics

LAUREN KRISTIE ANDERSON
Biochemistry, Molecular, Cellular
and Developmental Biology

RIYA ANILKUMAR
Civil and Environmental Engineering

IBRAHIM BABATUNDE ANOBA
History

LAUDIA ANOKYE-BEMPAH
Biological Systems Engineering

NICHOLAS BAMSHAD AOKI
Linguistics

MADISON ARMSTRONG
Population Biology

HADI ASKARI
Computer Science

OMER EMRE ATES
Electrical and Computer Engineering

GRACE AURINGER
Integrative Genetics and Genomics

MARIA AYALA
Biochemistry, Molecular, Cellular
and Developmental Biology

DEMSINA BABAZADEH
Nutritional Biology

OFELYA BAGHDASARYAN
Biomedical Engineering

SHERIF MOHAMED FATHY M BAHRIZ
Molecular, Cellular and Integrative Physiology

CLAUDIA ANCA BARCU
Horticulture and Agronomy

DALIA J BARGHOUTY
English

MEGAN LOUISE BARRY
Physics

SYDNEY ANNE BARTON
Physics

BENJAMIN BARTON
Physics

COLTON BAUMLER
Biochemistry, Molecular, Cellular
and Developmental Biology

REMY GOULD BEAUREGARD
Economics

JOSEPH ORVAL SHANE BECKETT
Chemistry

JONATHAN MARC BERLINGERI
Horticulture and Agronomy

ROSE BERN
Psychology

CHRISTIAN RODOLFO BERNAL CORDOBA
Animal Biology

ABDUL REHMAN BILAL
Animal Biology

KEVIN BLANCO-HERRERO
Chemistry

SARAH BLECKSMITH
Nutritional Biology

ALISON L BLUNDELL
Plant Pathology

JORDAN MATHEW BOECK
Microbiology

ARPA MADELINA BOGHOZIAN
Horticulture and Agronomy

ELLIE BOLAS
Ecology

TAYAH MACKENZIE BOLT
Plant Biology

LOUISA ROSE BRANDT
History

BEAU LEWISON BRESSLER
Economics

SARAH BRICKMAN
Soils and Biogeochemistry

CARLOS HENRIQUE GOMES DE BRITO
Economics

ANDREA BROAD
Ecology

STEFAN ALEXANDER WILHE BROECKER
Computer Science

COLBY AUSTIN BROWN
Mathematics

DAWSON P BUDKE
Nutritional Biology

JON ATIBA BULDT

Chemistry

MICHAEL RYAN BULL

Chemical Engineering

ELIAS JOHNATHAN JAMES BUNTING

Plant Pathology

ALESSANDRO CAIUMI

Economics

KRISTEN CAMPBELL

Chemistry and Chemical Biology

LILLIAN J CAMPOS

Psychology

YUMENG CAO

Chemistry

LETICIA CARDOSO MADUREIRA TAVARES

Biological Systems Engineering

MEREDITH KYLIE WADDELL CARLSON

Anthropology

DANIEL EDWARD CASTANEDA

History

EIMY ALEJANDRA CASTELLANOS

Biochemistry, Molecular, Cellular
and Developmental Biology

NOEMI CASTRO

Biochemistry, Molecular, Cellular
and Developmental Biology

DAWN DOMINGUEZ CAYABYAB

Animal Biology

LUCA CERNY OLIVEIRA

Electrical and Computer Engineering

CAMERON REED CHAFFEY

Physics

SUBHRAJIT CHAKRABORTY

Energy Systems

MICHELLE YING-YING CHAN

Biochemistry, Molecular, Cellular
and Developmental Biology

ALANA CHANEY

Nutritional Biology

RONG-CHING CHANG

Computer Science

EMMA BRENNAN CHAPMAN

History

KELLY HOI-LAM CHAU

Integrative Genetics and Genomics

AARON CHAVEZ

Philosophy

STEPHANIE S CHEN

Energy Systems

DI CHEN

Civil and Environmental Engineering

NANCY X CHEN

Epidemiology

TZU-HUI CHEN

Agricultural and Resource Economics

CHARLIE CHEN

Hydrologic Sciences

JEFF CHEUNG

Economics

KYLE ROBERT CHICKERING

Applied Mathematics

HEE JIN CHUNG

Animal Behavior

EVAN PATRICK CIRVES

Biomedical Engineering

ALEXANDER GEVIRTZMAN COHEN

Political Science

DAPHNE CONDON

Energy Systems

CAROLINA CONTE

Food Science

DAVID AMES COPPAGE

Chemistry and Chemical Biology

MERANDA MELODY CORONA

Ecology

TP COUGHLIN

English

JOSEPH MATTHEW CRONIN

Pharmacology and Toxicology

ADAM ALEXANDER CULICK

Chemistry

STEPHEN A CUNNINGHAM-BRYANT

Philosophy

LUCAS DAGUERRE

Physics

JESHU DASTIDAR

Mathematics

JAMIE N DAVIDSON

Performance Studies

JOSEPHINE DE CHABOT DE TRAMECOURT

Pharmacology and Toxicology

REBECCA DE FRATES

Neuroscience

DORA DE MELO

Civil and Environmental Engineering

RODRIGO DEL RIO

Integrative Genetics and Genomics

LOREN FAITH RUIZ DELA ROSA

Chemical Engineering

ZIQUAN DENG

Mechanical and Aerospace Engineering

HANYU DENG

Civil and Environmental Engineering

ASHLEY NICOLE DEPEW

Energy Systems

XIANGYI DING

Integrative Genetics and Genomics

CARLIE DOMINGUES

Native American Studies

ANDY DOMOKOS

Chemistry and Chemical Biology

SAM DUDLEY

Horticulture and Agronomy

DELANIE RUTH HARRINGTON DUMMIT

English

ANGELA MARISOL ENCERRADO

Agricultural and Environmental Chemistry

JASMINE MARIE ESPARZA

Biochemistry, Molecular, Cellular
and Developmental Biology

SUDHEESH KUMAR ETHIRAJAN

Chemical Engineering

JILL SHANNON EUBANKS

Anthropology

OLUWAFEMI AYOBOLA FALADE

Animal Biology

TIEZHENG FAN

Integrative Genetics and Genomics

BROOKE FANALE

Chemical Engineering

BENJAMIN ISAAC FAULKNER

Geology

ANNA FEERICK

Agricultural and Environmental Chemistry

CASEY DALE FELTON

Linguistics

HSIANG-YU MARK FENG

Music

CYNTHIA ISELA FERNANDEZ

Molecular, Cellular and Integrative Physiology

FERNANDO FERREIRA LIMA DOS SANTOS

Biological Systems Engineering

FRANCISCO FIGUEROA

Integrative Genetics and Genomics

IYANUOLUWA FILANI

Civil and Environmental Engineering

ANDREA CHRISTINE FILLER

Biomedical Engineering

IRINA FIRSOVA

Economics

JUSTIN JAMES FITZGERALD

Biomedical Engineering

ZEPHANIAH COLE FLEETWOOD

History

MARIE FLEMING

Ecology

SANDRA E FLORES

Public Health Sciences

SHIERLY WAN YI FOK LAU

Biomedical Engineering

BENJAMIN RUI-LIN FONG

Comparative Literature

KATHERINE FORAY

Neuroscience

CHRISTY A FOX

Materials Science and Engineering

LUPE MICHELLE FRANCO
 Geography

MEGHAN MARIE FREDERICK Biochemistry,
 Molecular, Cellular and Developmental Biology

SAVANNAH ROSE FREE
 Integrative Genetics and Genomics

JANE DIANE FUDYMA
 Soils and Biogeochemistry

ABELINA AMORES FUENTES
 Plant Biology

AATAM GAJJAR
 Chemical Engineering

ALEJANDRO GALLEGOS TOVAR
 Chemical Engineering

SHRUTHI SATYA GARIMELLA
 Chemical Engineering

CAROLINE ANNE GENGO
 Ecology

YASMEEN GHAVAMIAN
 Animal Biology

LUSINE GIGOYAN
 Epidemiology

JAMES GILLER
 Transportation Technology and Policy

MIA GODBEY
 Horticulture and Agronomy

MELISSA ANN GOMES
 Linguistics

BRENNAN TYLER GONERIN
 Linguistics

ANGELICA MARIA GONZALEZ BASTIDAS
 Spanish

VARUN DEVDUTT GORE
 Chemical Engineering

BRANDI ELIZABETH GOSS
 Ecology

KELLY MACKENZIE GRAFF
 Biological Systems Engineering

KEVIN IMMANUEL GUBBI
 Electrical and Computer Engineering

GLORIA-ALEXANDRA VESSELINOVA GUEORGUIEVA
 Plant Biology

MELISA EKIN GULSEREN
 Electrical and Computer Engineering

JIAWEI GUO
 Agricultural and Resource Economics

CHENXI GUO
 Food Science

CHITRABHANU GUPTA
 Electrical and Computer Engineering

KELLI ELIZABETH GUTIERREZ
 Applied Mathematics

MERIDIAN LEANNE HAAS
 Mechanical and Aerospace Engineering

JULIAN HADDAD
 Political Science

KELSEY HADFIELD
 Biophysics

MAHSA HAJISEYED JAVADI
 Epidemiology

YUSHAN HAN
 Atmospheric Science

NIKO ARTTURI HANSEN
 Chemical Engineering

MUHAMMAD HAROON
 Computer Science

LEILA HARRIS
 Ecology

WESTIN LEE HARRIS
 Study of Religion

RYAN GARRETT HART
 Biochemistry, Molecular, Cellular
 and Developmental Biology

JEDIDIAH HARWOOD
 Statistics

CHRIS HAWKINS
 Psychology

CHRISTOPHER HAYDEN
 Molecular, Cellular and Integrative Physiology

KELSEY HAYDON
 Geography

GRACE M HAYES

English

WILLIAM HAZZARD

Horticulture and Agronomy

XUZHI HE

Biomedical Engineering

KAYLA HEARN

Biological Systems Engineering

GRIFFIN HEIER

Physics

TANNER J HENSON

Biomedical Engineering

STEPHANIE NICOLE HENSON

Immunology

ABIGAIL RAE HERING

Materials Science and Engineering

TANA HERNANDEZ BARRUETA

Food Science

RAHUL HINGORANI

Physics

ALEX OGINO HITOMI

Biological Systems Engineering

MADELEINE T HO

Economics

OLIVIA HO

Integrative Genetics and Genomics

ROBERT HOBERMAN

History

COLTER FLEMING HOFFMAN

Economics

ETHAN THOMAS HOLLEMAN

Integrative Genetics and Genomics

CHEVON HOLMES

Geography

KIHUN HONG

Mechanical and Aerospace Engineering

LEIGH MARLENE HOUCK

Spanish

ALISON HSIAO

English

CHIN-WEI HSU

Immunology

LIN HUANG

Civil and Environmental Engineering

DAISY HUANG

Horticulture and Agronomy

YISHAN HUANG

Statistics

WESLEY HUANG

Biochemistry, Molecular, Cellular
and Developmental Biology

KEVIN ANDREW HUDNALL

Biological Systems Engineering

EDGAR HERNANDEZ HUERTA

Anthropology

DOM HUH

Computer Science

BRYNA ELIZABETH HULL-MCNEILL

Anthropology

YE HYUN HWANG

Integrative Genetics and Genomics

MOHAMMAD MINHAJUL ISLAM

Chemistry and Chemical Biology

PADMAJA KOTA IYER

Geography

KIM LI JACOBSEN

Integrative Pathobiology

GHAZALEH JAFARSALEHI

Civil and Environmental Engineering

ZACHARIAH JOSEPH JARAMILLO

Plant Biology

CAMILO JARAMILLO MORALES

Pharmacology and Toxicology

DEVI JAYAKRISHNAN

Molecular, Cellular and Integrative Physiology

KRYSTA CAVELLE JENNINGS

Plant Pathology

JELENA JEZDIMIROVIC

Hydrologic Sciences

NICK JOHNSON

Biomedical Engineering

KIMBERLY M JOHNSON

Native American Studies

RACHEL ELLEN JONES
Agricultural and Resource Economics

ANNA C JORDAN
Ecology

DOREEN JOSEPH
Computer Science

GENEVA SARA MELQUIST JOST
Psychology

IRIS YOSHIKO JUANICO
Biochemistry, Molecular, Cellular
and Developmental Biology

RAMANUJA R KALKUNTE
Computer Science

ADA KANAPSKYTE
Biomedical Engineering

DAKAI KANG
Computer Science

MICAH KARAHADIAN
Electrical and Computer Engineering

ANINDYA KARMAKER
Chemical Engineering

KYUMIN KIM
Agricultural and Resource Economics

JINHO KIM
Economics

HYEON JUNG KIM
Civil and Environmental Engineering

ERIM KIZILDERE
Psychology

SHANNON MARIE KLOTZ
Psychology

LUCY KNOWLES
Biological Systems Engineering

ELIJAH KOFKE
Biochemistry, Molecular, Cellular
and Developmental Biology

SAEEDAH KOMIJANI
Computer Science

JESSICA KORTE
Biomedical Engineering

GAL KOSS
Agricultural and Resource Economics

YANNICK KRAEMER
Chemistry

DYLAN JOHN KRAMER
Integrative Pathobiology

MIRANDA RAQUEL KRUEGER
Biochemistry, Molecular, Cellular
and Developmental Biology

ANKITA KUMARI
Agricultural and Environmental Chemistry

JANET KWON
Biomedical Engineering

KATHERINE KWON
Nutritional Biology

ENRICO ANTONIO BONTO LA VINA
Political Science

KAI LAN
Computer Science

DYLAN MICHAEL LANSER
Microbiology

JILL RAE LAUFER
Political Science

LINH NGUYEN NGOC LE
Biomedical Engineering

JULIE A LEARN
Biochemistry, Molecular, Cellular
and Developmental Biology

GRACE LEBLEU
Nutritional Biology

MARIA CAROLINA LECOMPTE
Transportation Technology and Policy

HYUN SOO LEE
Applied Mathematics

SO YOUN LEE
Biomedical Engineering

KWAN HO LEE
Epidemiology

YANG CHIH LEE
Chemistry

HYUN JUNG LEE
Agricultural and Resource Economics

YI-CHING LEE
Integrative Genetics and Genomics

BRITTANY NICOLE LEMMON

Epidemiology

MARIELE ELIZABETH LENSINK

Integrative Genetics and Genomics

GARRECK H LENZ

Neuroscience

YUNYANG LI

Electrical and Computer Engineering

HAOYUAN LI

Earth and Planetary Sciences

XIRAN LI

Food Science

BANGZHENG LI

Computer Science

ASHLYN EILEEN LIGHTBOWN

Food Science

IAN LIM

Physics

CHIEH-TE LIN

Biomedical Engineering

NICO LINGGA

Horticulture and Agronomy

CHRISTOPHER LINGGA

Animal Biology

JENNIFER LINK

Animal Behavior

MIA KANAKO LIPPEY

Entomology

ZHUOSHENG LIU

Food Science

DINGNING LIU

Biostatistics

YUCHEN LIU

Chemistry

XIAO LIU

Computer Science

MINGSHUO LIU

Statistics

SEBASTIAN LOBO

Animal Biology

VICTOR CHIMAWAY LOPEZ

Native American Studies

YI LOR

Epidemiology

CHRISTOPHER ALLEN LORENZEN

Mechanical and Aerospace Engineering

VINCENT LOUIE LOVERO

Applied Mathematics

LILIANA LOZA SANCHEZ

Biochemistry, Molecular, Cellular
and Developmental Biology

CELENA NICOLE LOZANO

Neuroscience

STEPHANIE A LOZANO

Neuroscience

YAO LU

Sociology

QIANYI LU

Earth and Planetary Sciences

HSIAO-YING LU

Computer Science

JINGHAO OF LYU

Physics

TAEK KEUN LYU

Mechanical and Aerospace Engineering

ZHIYAO MA

Agricultural and Resource Economics

MAIA MACHIELA

Animal Biology

JUDIT EMILIA MAGNUSSON WULCAN

Integrative Pathobiology

KEITA MAKINO

Transportation Technology and Policy

DIANA MALARCHIK

Anthropology

ALICE MARIE MALMBERG

Political Science

CLAUDIA MANCA

Psychology

JEROME LUGUE MANERA

Chemistry

COLE SHARP MANLEY

History

ERIN DANIELLE MARKLE

Microbiology

BRITTNEY MAYE MARSTERS

Mathematics

SOLEDAD MARTIN-PELAEZ

Animal Biology

JOSHUA JAMES MASON

Sociology

BEN MATTISON

Biomedical Engineering

ISMAEL KILINYA MAYANJA

Biological Systems Engineering

REBECCA MAYER

Biomedical Engineering

CONOR JOHN MCCABE

Animal Biology

TORI MCCANDLESS

English

FIONA MCCLUSKEY

Physics

RACHEL ELIZABETH MCKENZIE

Communication

PATRICIA JANNETTE MCNEILL

Anthropology

CHRISTOPHER MCPHERSON

Physics

SABRINA LISSET MEDEROS

Animal Behavior

GILLIAN LOUISE MEEKS

Integrative Genetics and Genomics

CLAIRE CHRISTIANE MEUNIER

Epidemiology

CHRISTINA MARIA MEYER

Biochemistry, Molecular, Cellular
and Developmental Biology

EVA MARIE MEZA

Psychology

SARA MARIA INES MEZA ARRUA

Agricultural and Resource Economics

NING MIAO

Electrical and Computer Engineering

DOLORES MIAO

Computer Science

MARIA DE LOS ANGELES MICCONO

Horticulture and Agronomy

SABRINA CAITLYN MIERSWA

Biomedical Engineering

MATTHEW D MIKSCH

Civil and Environmental Engineering

SARAH KATHERINE MILLER

Music

COLIN MINIGAN

Music

ARIANA NEELUFAR MOGHBEL

Neuroscience

JOAQUIN MOGOLLON SANTIANA

Chemical Engineering

EMMANUEL ONUCHE MOMOH

Geography

TRACY MONAGHAN

Music

IVAN EMILIO MONTENEGRO PERINI

Anthropology

SEON HYE MOON

Cultural Studies

BRYSHAL PORCHE MOORE

Biochemistry, Molecular, Cellular
and Developmental Biology

MARIANNA MACHADO MORAES

Anthropology

JESSICA MORALES

Anthropology

DAVID PATRICK MORALES

History

SHAYNE GARRETT MORRISSEY

Agricultural and Environmental Chemistry

M.A. MORT

Electrical and Computer Engineering

AMANDA JANE MORTON

Animal Biology

LILY RACHEL MOTT

Molecular, Cellular and Integrative Physiology

IMANI MUHAMMAD

Nutritional Biology

ANNA JO MUHICH

Plant Biology

CHRISTOPHER MULLIGAN

Earth and Planetary Sciences

SHAOOR MUNIR

Computer Science

LINDSAY EVELYN MURDOCH

Civil and Environmental Engineering

CLAIRE MURPHY

Population Biology

GULNARA NURIDINOVNA NABIYEVA

Geography

ARISH NAIM

Materials Science and Engineering

NUSHRAT NAUSHIN

Materials Science and Engineering

CELESTE MELISSA NAVAS

Cultural Studies

DAMON HUU NGUYEN

Civil and Environmental Engineering

ALYSSA THI PHUONG NGUYEN

Education

POUNEH NIKKHAH BAHRAMI

Computer Science

ATHEER FARID NISAN

Molecular, Cellular and Integrative Physiology

UCHENNA NLEBEDUM

Integrative Pathobiology

MERRICK NODEHI

Civil and Environmental Engineering

GILBERTO JOSE NOGUEIRA JUNIOR

Economics

HEATHER KAREN NOLAN

Performance Studies

RAJVARDHAN V OAK

Computer Science

TOLUWANIMI ODEMUYIWA

Electrical and Computer Engineering

UMUT CAN OKTEM

Physics

STEPHANIE LYUDMILA OLIINYK

Psychology

JOSEFINE JOSEFINE OLSSON

Civil and Environmental Engineering

MARIA ADELAIDA ORTEGA

Agricultural and Resource Economics

ANA MAR- \check{C} A ORTEGA PEREZ

Spanish

KAYLA MIA OSUMI

Chemistry

ANDREW OTSUKI

Chemistry

YONGYU OU

Chemistry

RANDALL BRUCE OUYE

Chemistry and Chemical Biology

OSHIOMAH PHILIP OYAGESHIO

Population Biology

YOMIRA MORENO PALACIOS

Neuroscience

ELISE SARA PALOMBELLA Agricultural and
Environmental Chemistry

ADRIANA PAOLA PANTOJA

Molecular, Cellular and Integrative Physiology

SHRUTI PARIKH

Microbiology

HEEHAY PARK

Pharmacology and Toxicology

HEEJUNE PARK

Chemistry

GEN HA PARK

Horticulture and Agronomy

HYUNSEO PARK

Economics

YARA MARTIN PASNER

Hydrologic Sciences

LEAH AUTUMN PATTERSON

Chemistry

KARTIK PATWARI

Electrical and Computer Engineering

KAJOL CHANDRA PAUL

Electrical and Computer Engineering

JOHN PHILIPPE PAULUS

Neuroscience

BRUNA PAVIANI

Food Science

YUSHUAN PENG

Biomedical Engineering

NICHOLAS PEOPLES

Population Biology

EVE PERKINS BOOKER

Linguistics

ZOE PESTANA

Psychology

ANTONIA PIERGIES

Psychology

DIEGO PLACIDO

Psychology

ELSIE PLATZER

Ecology

MOHAMMAD S POURHOSSEINZADEH

Biochemistry, Molecular, Cellular
and Developmental Biology

CHRISTIAN ZACHARY PRATT

Physics

SHANNON RYAN PRESSLEY

Chemistry

JEREMY KIDD PRIM

Sociology

BRUNO PROENCA PACHECO PIMENTA

Agricultural and Resource Economics

SANDRA STEPHANIE PULIDO

Spanish

AFSHAN QAMAR

Energy Systems

MUHAMMAD ALI QAMAR

Energy Systems

YANLIN QI

Transportation Technology and Policy

JONATHAN JUIN-JIE QUAN

Pharmacology and Toxicology

ABBEY NICOLE RAGAN

Chemistry

KIRIN AGUSTIN RAJAGOPALAN

Cultural Studies

MARISA EARL BERARDESCA RAYA

Geography

USMAN NAEEM REHMAN

Biophysics

SOFIA VERONICA RHEA

Communication

DAVRINA RIANDA

Nutritional Biology

MELISSA K RILEY

Ecology

HEATHER ANN RINGO

English

KYLE TIMOTHY RIZZO

Horticulture and Agronomy

HELIX ANTONIO ROBLES

Soils and Biogeochemistry

AMANDA NICOLE RODRIGUEZ

Agricultural and Environmental Chemistry

KARLA RODRIGUEZ BELTRAN

Sociology

VALENTINA ROEL REZK

Horticulture and Agronomy

SOPHIA SOPHIA ROGERS

Psychology

PAULINA ANDREA ROJAS ROJAS

Ecology

JEROME JOSEPH ROMAGOSA

Philosophy

JOSEPH ROSAS

Integrative Genetics and Genomics

WILLIAM FOOTE ROSENBERG

Chemical Engineering

JACOB I ROSHGADOL

Biomedical Engineering

ALEX ROSSI

Music

ANA RUIZ ALONSO BARTOL

Spanish

SABA JULIET SABERI

Ecology

KOMAL SAH
Physics

SUBHADEEP SAHOO
Computer Science

ALI ABDULLAHI SAID YUSUF
Horticulture and Agronomy

RAMON SAIZ RODRIGUEZ
Hydrologic Sciences

MARK SALAZAR
Pharmacology and Toxicology

ANIRBAN SAMANTA
Electrical and Computer Engineering

SHARON SANGHAR
Immunology

GABRIEL A SANTANA
Biomedical Engineering

ANAIS SAUNDERS
Pharmacology and Toxicology

MAKENA SAVIDGE
Soils and Biogeochemistry

LELAND CARL SCANTLEBURY
Hydrologic Sciences

EMILY SEARL
Sociology

JIHAN SHAARAWI
Comparative Literature

CATELYNN C. SHAFER
Chemistry

EKATERINA SHANINA
Biomedical Engineering

MASUDA SHARIFI
Biochemistry, Molecular, Cellular
and Developmental Biology

CALUM AARON SHELDEN
Electrical and Computer Engineering

TYLER ALLEN SHEPARD
Electrical and Computer Engineering

HUDSON ALEX SHIH
Materials Science and Engineering

SEVA UTTAM SHINDE
German

RAHAF SHISHANI
Molecular, Cellular and Integrative Physiology

RACHEL ELIZABETH SIEGEL
Chemistry

ANKIT SINGH
Materials Science and Engineering

COLE B SMITH
Soils and Biogeochemistry

EMILY SMITH
Biochemistry, Molecular, Cellular
and Developmental Biology

HUNTER KYLE SNOW
Spanish

THOMAS JAMISON SNYDER
Anthropology

ALLYSON SNYDER
Communication

ASHLEY MICHELLE SOMAWANG
History

EMILY SONNENBERG
Geology

SIUONEH SPEED
Psychology

ALEXANDER MARK STEPHENS
Chemistry

RILEY STRAY
Linguistics

IAN ALAN SULLIVAN
Mathematics

CHRISTINA SUN
Economics

WEIYI SUN
Biological Systems Engineering

RANDI KAY SWANSON
Chemical Engineering

ROY B TAGGUEG
Sociology

SUDIPTA TALUKDER
Animal Biology

KENNETH THOMAS TAM
Biomedical Engineering

CHENG-EN TAN
Computer Science

XUCHANG TANG
Mechanical and Aerospace Engineering

MICKIE TANG
Ecology

EMMY TAY
Molecular, Cellular and Integrative Physiology

ASHLEY TEODORSON
Performance Studies

HIMALI THAKUR
English

NICK THURBER
Geology

ANUGRAHA THYAGATUR KIDIGANNAPPA
Materials Science and Engineering

CARLOS JESUS TORRES ASTOCONDOR
Spanish

HUNG HUY TRAN
Electrical and Computer Engineering

NHAT M TRAN
Electrical and Computer Engineering

PAULINE TRINH
Molecular, Cellular and Integrative Physiology

ANAMARIA TRUJILLO
Anthropology

JEFFREY TSIFAN TSENG
Communication

ALICE M TUNG
Ecology

DYLAN TURNER
Chemistry

FELIPE ESTEBAN ULLOA HENRIQUEZ
Civil and Environmental Engineering

DAISY A UNDERHILL
Philosophy

FIZZA USMANI
Chemical Engineering

SUN NY VANG
Music

ERICA VARGA
Neuroscience

HARI VENUGOPALAN
Computer Science

ANNA MATTHILDA MAE VERNIER
Chemistry and Chemical Biology

PAULA ALEJANDRA VIJ
Neuroscience

RODOLFO VILLA
Biochemistry, Molecular, Cellular
and Developmental Biology

ARCHAN VYAS
Chemical Engineering

SRIEMA LALANI WALAWAGE
Horticulture and Agronomy

KIRA JEAN ZALIS WALDMAN
Hydrologic Sciences

PAT WANAKUMJORN
Integrative Pathobiology

LEYI WANG
Integrative Pathobiology

ZHIJIE WANG
Applied Mathematics

YUHAN WANG
Agricultural and Resource Economics

YONGHENG WANG
Biomedical Engineering

YUTONG WANG
Computer Science

MATTHEW WANG
Chemistry

YU WANG
Epidemiology

MIKE HANG WANG
Electrical and Computer Engineering

FANGYI WANG
Integrative Genetics and Genomics

AUSTIN EDMOND WEBER
Food Science

KRISTINA VICTORIA WELLS
Integrative Pathobiology

ERIKA E WHEELER
Biomedical Engineering

HEATHER KALEIGH WHIM
Public Health Sciences

H WIJESINGHE MUDIYANSELAGE YASIRU
ACHINTHA WIJESINGHE
Electrical and Computer Engineering

LYNETTE WILLIAMS
Ecology

LOGAN ALLAN WILLIAMS
Integrative Genetics and Genomics

HALEY WILLIAMS
Spanish

AMANDA E WONG
Ecology

SUPATIRADA WONGCHANLA
Animal Biology

ALEX WRIGHT
Animal Biology

KANGLONG WU
Civil and Environmental Engineering

GABRIELLE WYATT
Plant Biology

RUOHAN XIA
Psychology

XIWEI XUAN
Computer Science

KAAN YALCIN
Chemical Engineering

AREFEH YAVARY
Computer Science

JAEJUN YOON
Economics

PEYTON ROBERT YOUNG
Mechanical and Aerospace Engineering

JESSICA LYNN YOUNG
Food Science

HEESUP YUN
Biological Systems Engineering

KAROLINA LISA ZABINSKI
Population Biology

MIRELLA ZACCHEO
Horticulture and Agronomy

EVELYN ZARATE-SANCHEZ
Biomedical Engineering

ALI ZAREI
Civil and Environmental Engineering

SHUHAN ZENG
Agricultural and Resource Economics

ANA MARIA ZEPEDA
Geography

CHI ZHANG
Biochemistry, Molecular, Cellular
and Developmental Biology

SHELLY ZHANG
Chemical Engineering

WEIJUN ZHANG
Mechanical and Aerospace Engineering

QIWEI ZHANG
Civil and Environmental Engineering

ZIXIAO ZHANG
Electrical and Computer Engineering

ZHAN ZHANG
Computer Science

TONG ZHEN
Horticulture and Agronomy

HUIMIN MIA ZHONG
Epidemiology

JIEYANG ZHOU
Materials Science and Engineering

WENQI ZHOU
Chemical Engineering

JASON JIA HAO ZHU
Agricultural and Resource Economics

YUANKAI ZHU
Mechanical and Aerospace Engineering

HAO-NAN ZHU
Computer Science

ELISE J. ZUFALL
Geography

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*

James B. Milliken
President of the University

APPOINTED REGENTS

Maria Anguiano

Rusty Areias

Elaine E. Batchlor

Sonya Brooks

Carmen Chu

Michael Cohen

Dorene Dominguez

Jose M. Hernandez

Mabelle Hueston

Brian Komoto

Nancy Lee

Hadi Makarechian

Ana Matosantos

Robert Myers

Lark Park

Janet Reilly

Chip Robertson

Mark Robinson

Gregory Sarris

Jonathan “Jay” Sures

Ann Wang

STUDENT REGENT

Sonya Brooks

FACULTY REPRESENTATIVES

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

Susannah Scott
*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