



# 2024

160<sup>TH</sup> COMMENCEMENT

# 2024

UNIVERSITY OF ARIZONA

May 10, 2024 • Arizona Stadium • Tucson

It was in 1885 that the Thirteenth Territorial Legislature founded the University of Arizona with an appropriation of \$25,000 — but no land. This appropriation was not welcomed by many residents of Tucson and Pima County, as they were looking for either the state Capitol building, a prison, or even an asylum for the insane — but definitely not a university.

The money would be available on the condition that the community provided a suitable site. Just before the \$25,000 was to be returned to the Legislature, two gamblers and a saloon-keeper donated 40 acres of land “way out east of town,” and thus the University could become a reality.

Classes began in 1891 with 32 students and six teachers, all accommodated in one building. The first class graduated in 1895 when three students received their degrees.

Today, the University of Arizona is in the top 1% of universities worldwide, according to the Center for World University Rankings. It has grown to more than 45,000 students and 15,000 faculty and staff members across the University, which includes the main campus, the UA South campus, the College of Medicine – Phoenix and Arizona Online. The University is organized into 20 colleges and 24 schools. It is one of the top 10 employers in Arizona, with an economic impact of more than \$1 billion in fiscal year 2017 as a result of the University’s research expenditures.

*Table of Contents*

PROGRAM .....	4
THE TRADITION OF COMMENCEMENT .....	5
HONORARY DEGREES AND AWARDS .....	8
GRADUATION WITH HONORS .....	19
DOCTORAL DEGREES .....	23
SUMMER 2023 DEGREES .....	24
FALL 2023 DEGREES .....	24
WINTER 2023 DEGREES .....	28
SPRING 2024 DEGREES .....	30
SUMMER 2023 DEGREES .....	41
MASTER'S DEGREES .....	47
SUMMER 2023 DEGREES .....	48
FALL 2023 DEGREES .....	48
WINTER 2024 DEGREES .....	52
SPRING 2024 DEGREES .....	52
SUMMER 2024 DEGREES .....	59
LAW DEGREES .....	63
FALL 2023 DEGREES .....	64
SPRING 2024 DEGREES .....	64
SUMMER 2024 DEGREES .....	65
MEDICINE AND PHARMACY DEGREES .....	66
FALL 2023 DEGREES .....	67
SPRING 2024 DEGREES .....	67
VETERINARY MEDICINE DEGREES .....	69
SPRING 2024 DEGREES .....	70
SUMMER 2024 DEGREES .....	70
BACHELOR'S DEGREES .....	71
SPRING & SUMMER 2023 DEGREES .....	72
FALL 2023 DEGREES .....	72
WINTER 2023 DEGREES .....	82
SPRING 2024 DEGREES .....	83
SUMMER 2024 DEGREES .....	114

*Arizona Board of Regents*

CHAIR **Cecilia Mata**

TREASURER **Lyndel Manson**

SECRETARY **Gregg Brewster**

REGENTS **Fred DuVal**

**Doug Goodyear**

**Jessica Pacheco**

**Larry Edward Penley**

STUDENT REGENTS **Katelyn Rees**

**David Zaragoza**

EX-OFFICIO **Governor Katie Hobbs**

**Superintendent Tom Horne**

## *Message from the Arizona Board of Regents*

Dear Graduates,

Congratulations on your graduation from the University of Arizona. Today is a major milestone in your life – one which leads to a world of opportunity.

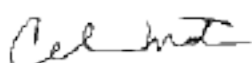
Earning a college degree is one of the smartest decisions an individual can make. Through hard work, dedication and persistence, you've reached this defining moment and are now positioned to make your mark on the world.

As you begin this new adventure, keep in mind that learning will benefit you throughout your life. Keep learning as a priority to broaden your horizons and ensure your skills remain relevant in our always changing world. Share your ideas and remember to listen to the views of others even when they are different from your own.

Most of all, take pride in this moment, the degree you've earned and the determination and hard work that brought you to this day.

As an University of Arizona graduate, you now represent our university and its ideals. Remember your alma mater — your friends, mentors, professors and all who supported you along the way. Stay connected to the university and remember you are forever part of the Wildcat community. We wish you the best for a future that is full of promise. Go Cats!

Sincerely,



Cecilia Mata  
Chair



Chad Sampson  
Interim Executive Director

## *Program*

PROCESSION .....	<b>PhD and Master's Candidates University of Arizona Faculty 2024 Platform Party</b>
NATIONAL ANTHEM .....	<b>BFA Vocalists</b>
OPENING REMARKS .....	<b>Robert C. Robbins, MD</b> President, The University of Arizona
GREETINGS .....	<b>Lillian Gorman, PhD</b> Director, Spanish as a Heritage Language Program and Assistant Professor, Department of Spanish and Portuguese UA HSI Fellow – Cohort II
	<b>Christina C. Bell Andrews, JD, MPH, MBA</b> Executive Director, Wassaja Carlos Montezuma Center
	<b>Ronald W. Marx, PhD</b> Interim Vice President for Academic Affairs and Provost
	<b>Katelyn Rees</b> Student Regent, Arizona Board of Regents
STUDENT RESPONSE .....	<b>Alyssa Sanchez</b> 2023-24 President, Associated Students of the University of Arizona
	<b>Jeremy Bernick</b> 2023-24 President, Graduate and Professional Student Council
PRESENTATION OF STUDENT AWARDS .....	<b>Ronald W. Marx, PhD</b> Interim Vice President for Academic Affairs and Provost
PRESENTATION OF ALUMNI ACHIEVEMENT..... AWARD AND HONORARY DEGREES	<b>Robert C. Robbins, MD</b> President, The University of Arizona
COMMENCEMENT ADDRESS .....	<b>Craig T. Nelson</b>
CONFERRING OF DEGREES .....	<b>Robert C. Robbins, MD</b> President, The University of Arizona
NATIONAL ANTHEM AND ALMA MATER .....	<b>BFA Vocalists</b>

**National Anthem performed by vocalists:** AJ Sloane, Danny Bass, Brach Drew, Grace Gebara, Gemma Pedersen and Sophia Scarsi. **Alma Mater performed by:** Katie Browne, Brach Drew, Clayton Lukens, Lydia Schmidt, John Henry Stamper and Madelyn Whitehead. All are BFA in Musical Theatre, and directed by Assistant Professor of Practice Jamie Reed.

## The Tradition of Commencement



Commencement — from the ancient practice of beginning life's work at the end of an apprenticeship — has roots eight centuries in the European past.

The robes and caps worn by the faculty and graduating students at the University of Arizona follow the style of Oxford University.

The bachelor's gown, of poplin or a similar cloth, has long, pointed sleeves; the master's gown, also of poplin, has long, closed sleeves with square ends and a slit at the elbow for the arm to come through; the doctor's gown has full, round, open sleeves, is faced with velvet, and has three velvet stripes on the sleeves.

The sobriety of the blue or black gowns is relieved by the bright spectrum of colors of hood or stole, and tassel indicating the wearer's field of study. At the University of Arizona, candidates for the bachelor's degree do not wear hoods, but the colors of their tassels indicate the fields in which they are receiving degrees. The candidates for advanced degrees wear hoods lined with silk in the official red and blue colors of the University. The velvet edging of the hood bears the color of the candidate's major field. The official color for the Doctor of Philosophy degree (PhD) is dark blue, regardless of the major field of study. Tassel colors used by advanced degree candidates are: master's, black; doctoral, old gold.

The official degree colors established by the Intercollegiate Code in 1895 are used to represent the following major fields of learning at the University of Arizona:

Agriculture and Life Sciences	Maize
Architecture	Blue-Violet
Business and Public Administration	Drab (Light Tan)
Education	Light Blue
Engineering	Orange
Family and Consumer Sciences	Maroon
Fine Arts	Dark Brown
Health Professions	Green
Humanities	White
Law	Purple
Letters, Arts and Science	Silver
Medicine	Green
Music	Pink
Nursing	Apricot
Optical Sciences	Orange
Pharmacy	Olive Green
Public Health	Salmon
Sciences	Gold
Social and Behavioral Sciences	White
Veterinary Medicine	Silver

At the moment the degree is conferred, the new bachelors move the tassels from right to left to signify their changed academic status.

*Candidates for Degrees Presented by*

**Shane C. Burgess**

COLLEGE OF AGRICULTURE, LIFE AND  
ENVIRONMENTAL SCIENCES

*Dean*

**Gary Packard**

COLLEGE OF APPLIED SCIENCE AND  
TECHNOLOGY

*Dean*

**Nancy Pollock-Ellwand**

COLLEGE OF ARCHITECTURE, PLANNING  
AND LANDSCAPE ARCHITECTURE

*Dean*

**Rick Schnellmann**

R. KEN COIT COLLEGE OF PHARMACY

*Dean*

**Robert Q. Berry III**

COLLEGE OF EDUCATION

*Dean*

**Karthik Kannan**

ELLER COLLEGE OF MANAGEMENT

*Dean*

**David Hahn**

COLLEGE OF ENGINEERING

*Dean*

**Andrew Schulz**

COLLEGE OF FINE ARTS

*Dean*

**John Pollard**

W.A. FRANKE HONORS COLLEGE

*Dean*

**Kirsten Limesand**

GRADUATE COLLEGE

*Dean*

**Alain-Philippe Durand**

COLLEGE OF HUMANITIES

*Dean*

**Michael Abecassis**

COLLEGE OF MEDICINE – TUCSON

*Dean*

**Brian Ahn**

COLLEGE OF NURSING

*Dean*

**Carmala Garzzone**

COLLEGE OF SCIENCE

*Dean*

**Lori Poloni-Staudinger**

COLLEGE OF SOCIAL AND BEHAVIORAL  
SCIENCES

*Dean*

**Julie Funk**

COLLEGE OF VETERINARY MEDICINE

*Dean*

**Thomas L. Koch**

JAMES C. WYANT COLLEGE OF OPTICAL  
SCIENCES

*Dean*

**Iman A. Hakim**

MEL AND ENID ZUCKERMAN COLLEGE  
OF PUBLIC HEALTH

*Dean*



## *The University of Arizona Ceremonial Mace*

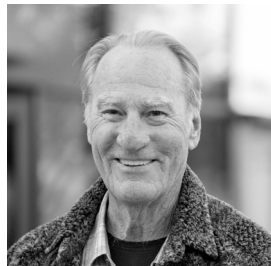
The ceremonial — or academic — mace of the University of Arizona reflects the unique character, mission and values of this institution. At Commencement, it is carried by the Chair of the Faculty and signifies the order and authority of the academic procession. The placing of the mace in its stand marks the beginning of the ceremony. Its removal signifies the end of the ceremony.

In medieval times, maces were used in combat. Later, bodyguards carried maces to protect royalty. By the 16th century, maces took on the elegance of silver, gold and precious stones, and were incorporated into academic and civil ceremonies. The symbol of authority for the city of London, for example, is the mace of the Lord Mayor.

The University of Arizona mace features a crown of sterling silver surrounding the seal of the University, which is accented with 22 karat gold. Underlying the crown are 24 acrylic strips in the school colors of red and blue, which add a jewel-like sparkle. The main shaft is made of local mesquite with a sterling silver band inscribed with "The University of Arizona," accented with 22 karat gold. The tailpiece repeats the motif of the crown and surrounds a medallion with an image of a wildcat, the school mascot.

We thank the University of Arizona Foundation, the College of Fine Arts and Professor Emeritus Michael Croft for adding the gift of this mace to our Commencement traditions.

## *Keynote Speaker*



Craig T. Nelson

### **Craig T. Nelson** KEYNOTE SPEAKER

Craig T. Nelson is an Emmy Award-winning actor, writer, director, producer and University of Arizona alumnus.

Nelson's career spans decades of work across television, film and stage. His career highlights include his iconic role as Hayden Fox in "Coach," which garnered him multiple Emmy nominations and a win in 1992. He also showcased his talent on Broadway in "Ah, Wilderness!" and left an indelible mark as Zeek Braverman in the TV show "Parenthood."

Nelson's film credits include his starring role in the 1982 film "Poltergeist," as well as "All the Right Moves," "The Proposal," "Book Club," "The Family Stone," "I'm Not Rappaport," "Silkwood" and "The Osterman Weekend." He also voiced Mr. Incredible in the 2004 Pixar film "The Incredibles."

For the past five seasons, Nelson has guest starred in the CBS show "Young Sheldon" as Dale Ballard, love interest of Meemaw, played by Annie Potts.

Originally from Spokane, Washington, Nelson drove his 1956 Studebaker from Spokane to Tucson in the fall of 1965 to attend the University of Arizona on a drama scholarship. He attended the university for the next four years.

Much of Nelson's time was spent learning from Peter R. Marroney, who led the University's theater department for 36 years, and for whom the University's Marroney Theatre is named. Nelson credits his time working with Marroney for much of his career success.

Nelson left the University in 1969, before completing his degree, to accept a professional acting opportunity in Hollywood. He went on to establish a six-decade career that has made him one of the most recognizable figures in American film and television.

Nelson has maintained his ties to the University's School of Theatre, Film and Television. In 2018, he returned to Tucson to meet with students and take part in the launch of the public phase of a fundraising campaign to renovate Marroney Theatre. In February, after the renovations were completed, the theater's stage became the Craig T. Nelson Stage. An anonymous donation made the renaming possible.

## Student Awards



**Shinhye Chloe Park**

ROBIE MEDAL

Shinhye Chloe Park is graduating summa cum laude with a Bachelor of Science in biochemistry.

Born and raised in South Korea, Chloe's transformative journey began with her relocation to Tucson during her early teens. As a newly arrived immigrant, she navigated the challenges of adapting to a new language and culture. Following her family's return to Korea after three years, Chloe ventured back to Tucson alone at 17, driven by her passion for education. She began her academic journey at Pima Community College and was able to continue her studies at the University of Arizona through various opportunities and supportive communities.

Supported by dedicated mentors who recognized her resilience and passion, Chloe's aspiration for mentorship and community service grew. Her involvement as a chemistry and biochemistry ambassador, peer mentor and preceptor for multiple courses further fueled her passion for mentorship. Chloe's commitment to community service extended to volunteering at the Diaper Bank of Southern Arizona and donating handcrafted chemo caps to Bag It Cancer. She also participated in the Undergraduate Biology Research Program's pen pal program to spark scientific curiosity in younger students. She engaged in public outreach by sharing her research

on KXCI 91.3, Tucson's community radio station.

Since the summer of 2021, Chloe has been a member of Dr. Anita Koshy's lab through UBRP, investigating the parasite Toxoplasma gondii and its mechanism for prolonged persistence in the brain, evading the immune response of humans and rodents. After graduation, Chloe intends to publish her project while working as a research technician in the Koshy lab.

Her decision to pursue medicine was influenced by her internship at SPARCC, a rehabilitation center for concussion patients, where she witnessed patients' transformative journeys, particularly student-athletes and others recovering from motor vehicle collisions. Chloe also participated in the Patient Experience Internship at Banner – University Medical Center Tucson, meeting with hospitalized patients and communicating their needs to the providers in the emergency department and post-transplant unit.

Chloe is the 2024 Biochemistry Outstanding Senior and has been awarded the 2023 Galileo Circle Scholarship, an AZ-HOPE (Arizona Health Opportunities Pathways to Excellence) Scholarship, an Arizona's Science, Engineering, and Math Scholars scholarship and a Lee and Vera Jones Endowment Scholarship. She also made the Dean's List with Distinction.

Chloe envisions a career dedicated to equitable access to health care and bridging the gap between scientific research and clinical practice, integrating patient care, academic medicine and research.



**Noah Weaver**

ROBIE MEDAL

Noah Weaver is graduating from the University of Arizona with a double major in physiology and medical science from the College of Medicine – Tucson and public health from the Mel and Enid Zuckerman College of Public Health. He also is graduating with a double minor in Spanish and biochemistry.

Noah Weaver was born in Palm Springs, California, but grew up in Iowa City, Iowa. When Noah decided to attend the University of Arizona in 2020, his family also decided to move across the country and make Tucson their new home. Although Iowa City will always hold a special place in his heart, Tucson and the University of Arizona have quickly become his second home. Noah is very blessed to have the opportunity to become immersed both on campus and in the Tucson community and is forever grateful for what this place has given him and for what it will continue to give him.

At the University of Arizona, Noah was the co-president of UA Medical Directive and helped to create a high school and medical school outreach program, providing UArizona students the opportunity to lend advice to high school students from underserved communities and to also connect UArizona students with medical students and students pursuing careers as physician assistants and many others.

## Student Awards

Noah worked as a lead scribe at the University of Arizona COVID-19 vaccination POD in 2021, an experience that cemented his desire to enter the medical field and work with underserved populations to address pressing health disparities. Noah is specifically focused on looking at how we can increase access to healthy food options for low-socioeconomic communities in South Tucson and the entire state of Arizona. Noah was also selected to join the Bobcats Senior Honorary, serving as the current DEI co-chair and All Leadership Council co-chair.

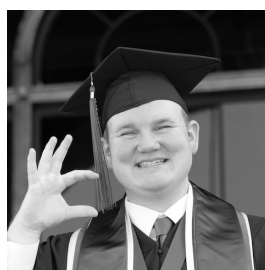
Throughout his time at UArizona, Noah has been able to share his love for this community through his role as an Arizona Ambassador, Pre Health Ambassador, and Physiology and Public Health mentor. Additionally, Noah has been able to work as a tutor at the Strategic Alternative Learning Techniques, or SALT, Center and was awarded the Outstanding Tutor Award.

Noah has also been able to become immersed in volunteering activities. His leadership in MexZona, an organization that leads monthly clinics in Mexico, has solidified his love for public health and desire to become immersed in global health initiatives in medical school and as a physician. In Tucson, Noah is a weekly volunteer at the Z Mansion, a homeless shelter that provides food, clothes and medical care to individuals experiencing homelessness. On campus, Noah has been a weekly volunteer at the Campus Pantry, helping to play a role in ensuring that food insecurity is lessened among our campus community.

Noah is currently a lead research assistant at Memory Development and Disorders Lab, conducting research on how swimming affects cardiovascular function among individuals with Down syndrome and typically developing individuals.

Noah has been fortunate to be awarded many honors throughout his time at UArizona, including the Heather Lenkin Honors College Scholarship in 2022 and 2023, the PSIO Atwater Scholarship for 2022-23, the Liverman Scholars Program for 2021-22, and the SALT Center Outstanding Tutor Award for 2021-22.

Noah is so excited to announce that he will be attending the University of Arizona College of Medicine – Tucson in the fall. Noah has a great interest in pursuing a specialty within pediatrics. The University of Arizona holds a special place in his heart and it is his greatest honor to continue to call this place his home.



### Andrew Prouty NUGENT AWARD

Andrew Prouty is graduating with a Bachelor of Science in physiology and medical sciences with honors. He grew up in Chandler, Arizona, alongside two younger siblings.

During his four years at the University of Arizona, Andrew has been a leader within the W.A. Franke Honors College. After serving as a mentor for two years in the Partnerships Through Honors, or PATH, Mentorship Program, Andrew became the program lead for the PATH Mentor Development and Leadership Curriculum. In this role, he evolved the three-unit internship curriculum to teach students how they can apply the social change model of leadership to their mentorship practice.

Additionally, Andrew led teams of students in developing multiple proposals focused on promoting diversity, equity and inclusion initiatives within the Franke Honors College, with a special emphasis on expanding LGBTQ+ support and increasing the accessibility of higher education. Motivated by this work in leadership, Andrew will be graduating with the Civic Leadership Certificate from the Franke Honors College.

Andrew has committed himself to a lifetime of service in medicine. As a certified community health specialist, he works alongside medical professionals to deliver health care to individuals experiencing homelessness in Tucson at the WORKship Project at the Z Mansion. After recovering from a traumatic brain injury, Andrew worked as a clinical intern at SPARCC medical clinic to facilitate the active rehabilitation of other TBI patients. Additionally, he worked with physicians to conduct clinical research focused on better understanding objective predictors of persistent post-concussion symptoms.

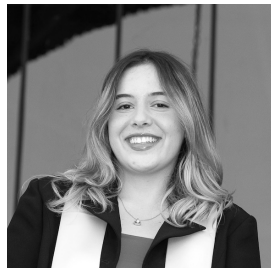
Andrew has actively engaged in service to University endeavors by serving on multiple committees: the Franke dean search committee, the Margaret M. Briehl and Dennis T. Ray Five Star Faculty Award committee, and the Franke Honors Common Reading committee.

Andrew is a recipient of the Vaughan Honors Leadership Award for exhibiting extraordinary leadership potential in health care settings. He has also received multiple awards from the Partnerships Through Honors Mentorship Program for his transformative mentorship and engagement. In addition, Andrew won the W.A. Franke Honors Thesis Ethical Reasoning Award and was selected for the Quidel Global

## Student Awards

### Health Scholarship.

Following graduation, Andrew is excited to attend the University of Arizona College of Medicine – Tucson to pursue a medical degree as part of the Class of 2028.



### Larissa Lazaro Roncador NUGENT AWARD

Larissa Lazaro Roncador is graduating with a Bachelor of Arts in psychology and a minor in human development and family sciences. She is an international student from Brazil, born and raised in Brasilia.

Prior to attending the University, Larissa started her academic journey at Austin Community College, from which she transferred with honors. Larissa was the vice president of Phi Theta Kappa-Alpha Gamma Phi, serving as chair of the helping families committee. During her journey as an honors student at the community college, she received the 2022 All-Texas Academic Team Award. Larissa was also a recipient of the Phi Theta Kappa scholarship at the University of Arizona.

During her academic journey, Larissa was nominated to participate in a symposium/conference by the Department of Spanish and Portuguese. She also participated in direct research at the Human Memory Lab, where she received mentorship and support from Dr. Matthew Grilli. There, she learned about conducting scientific research and exploring

developments in psychological science. Larissa also had the chance to work in a preceptorship role with Dr. Payal Khosla, where she learned about community building and leadership roles.

As an international student, transfer student and first-generation student, Larissa had to go through some cultural challenges, such as culture shock, language limitations and navigating a new country alone, away from all that was familiar.

One of the resources that greatly affected Larissa's journey was Thrive Center, where Larissa worked as a community coordinator. There, Larissa was able to help and support many students in finding their community at the University of Arizona.

After graduation, Larissa plans to pursue a master's degree in children's counseling and get a step closer to helping children from marginalized groups in Brazil.

The University of Arizona supported Larissa in finding her own community on campus, and in her academic and personal growth. Larissa will forever cherish her second home found at the University of Arizona.



### Nguyen Dang FREEMAN MEDAL

Nguyen Dang is graduating with a Bachelor of Science in food safety with a minor in microbiology in the College of Agriculture, Life & Environmental Sciences. An

international student from Vietnam, he has always taken pride in being the first and only person in the family to study abroad in the United States. Understanding the difficulties that other international students face, he decided to give back by joining the Global Ambassador program and co-facilitating different activities via the International Student Service to help students feel at home in Tucson.

He is forever grateful for being an active member of Omega Delta Phi Fraternity, where he could share his cultural identities with other people as well as be involved in many volunteering opportunities, such as Tucson Meet Yourself and Adopt-a-Street. From fall 2020 to spring 2023, he was involved in the Campus Pantry and Campus Closet, advocating for food and clothing security on campus. Also in spring 2023, he became the chair of the Equity Committee in Students for Sustainability, creating a safe space for its members when discussing environmental topics via roundtable events.

At the same time, he served as an undergraduate lab assistant at Dr. Sadhana Ravishankar's lab, where he assisted in a U.S. Department of Agriculture-funded project investigating the safety and quality of melons in 2021. He also presented his research at the 2023 University of Arizona Food Safety Conference and participated in the USDA National Institute of Food and Agriculture-sponsored internship at the International Fresh Produce Association in the summer of 2023, where he conducted a literature review on controlled environment agriculture.

During his college years, he was a peer mentor, helping guide incoming freshmen and students with academic challenges. He was also a tutor and preceptor for two upper-division courses in his

## Student Awards

college. He was also awarded the Global Wildcat Award, the Stanley M. Alcorn Memorial Scholarship and the Harry W. and Elsie M. Porterfield Scholarship from CALES and was named to the Dean's List multiple times.

After graduation, Nguyen will continue his education at the University of Arizona, pursuing a master's degree in applied biosciences, where he will be continuing his research in food science and food microbiology.



**Bao Nguyen**  
FREEMAN MEDAL

Bao "Tintin" Nguyen is graduating Summa Cum Laude with a Bachelor of Science in physics (with honors), astronomy and mathematics. Growing up in Ho Chi Minh City, Vietnam, a bustling and thriving city of 10 million people, Tintin did not fall in love with astronomy because of the starry night sky. What initially sparked his fascination for astronomy was the solar system toy model gift from his parents and the dazzling black hole visualizations from the sci-fi movie "Interstellar." In 2019, gazing at the first direct black hole image, an international effort led by many researchers at the University of Arizona Steward Observatory, he realized his desire to pursue astrophysics: "Black holes are real! They might be far away, but I can still study them!"

At the University of Arizona, under the mentorship of Dr. Chi-Kwan Chan and Dr. Pierre Christian,

he investigated how the strong gravitational pull of black holes distorts light rays or forms hot glowing disks with matter spiraling into these cosmic behemoths. His effort on the observational signatures of super-spinning black holes culminated in a lead-author publication in *The Astrophysical Journal*, two talks at the American Physical Society conferences, and his honors thesis in physics. In addition, he spent the summer of 2023 as a research intern at the Harvard-Smithsonian Center for Astrophysics, working with Dr. Fabio Pacucci. He conducted statistical analysis of the distant black hole population observed by the James Webb Space Telescope, which resulted in a second-author publication in *The Astrophysical Journal Letters* and a poster presentation at the American Astronomical Society conference. Beyond astrophysics, he has also published a paper in the *Arizona Journal of Interdisciplinary Studies*, exploring philosophical topics like determinism, free will and moral responsibility through the lenses of social science, theology and science.

When Tintin is not daydreaming about black holes and the universe, he is passionate about STEM education and outreach. He previously graded for a general education astronomy class, tutored in the Department of Mathematics, and served as a teaching assistant in two calculus courses. He was a tutor in Mentorship and Education in Science for Tucson, an initiative to support Native American high school students in math courses. Currently, he serves as a leader in the Tucson Initiative for Minority Engagement in Science and Technology program and as a lead undergraduate research ambassador at the University of Arizona. Through these leadership positions, he has organized and participated in over 25 workshops,

presentations and panel discussions to raise awareness of available resources on campus and guide peers in getting involved in research. In addition, he is co-organizing a series of machine learning workshops and hackathons in the Department of Astronomy. Being the first STEM student in his family and coming from a developing nation, he is fully committed to fostering diverse STEM communities by creating an inclusive support network.

Across his four years at the University of Arizona, he has been honored with the 2024 Excellence in Undergraduate Research Award by the astronomy department, the Galileo Circle Scholarship, the Weaver Award for Undergraduate Research in Physics, the David Lomen Excellence in Mathematics Award, the W.A. Franke Honors College's Richard Kissling Spirit of Inquiry Scholarship, the Global Wildcat Award, and the Undergraduate First Prize of the Data Visualization Challenge.

Following graduation, Tintin will pursue a doctorate in astrophysics at Harvard University to continue his lifelong journey in understanding the fundamental nature of black holes and the universe. During his doctoral studies, he also strives to extend his teaching and outreach impact through mentoring undergraduates and volunteering in outreach initiatives, such as AstroBites and Astronomy on Tap. In the longer term, alongside his astrophysics passion, he aspires to follow in the teaching footsteps of his grandparents by becoming a professor, as well as improving access to astronomy education and research opportunities in his home country of Vietnam.

## Student Awards



### Taylor Cavallaro PROVOST AWARD

Taylor Cavallaro was born and raised in Campbell, California. His journey in science has been nontraditional. Despite a winding road marked by adversity, he is here: a rising scientist, a passionate biologist, and a graduating senior at the University of Arizona!

Taylor's life changed when a traumatic experience threatened his life and his sanity. He moved to Sedona, Arizona, to recover and find his way. A slower pace of life and connection with nature allowed Taylor to confront his pain and develop resilience and self-awareness. He realized that he was unfulfilled; he was ready for change.

Determined, Taylor enrolled at Coconino Community College at age 27 with hopes of becoming a scientist – a choice inspired by his newfound curiosity and love for the natural world. After two years at Coconino, Taylor had gone from high school dropout to 4.0 student. He transferred to the University of Arizona amid the COVID-19 pandemic.

Taylor has built a strong portfolio of research, service and leadership experiences during his time at UArizona. As a Campus Arboretum student worker, he served in stewardship and research of the campus' historical plant collections. As a preceptor in a foundational biochemistry course, he helped his fellow Wildcats succeed. Working

in the lab of Dr. Betsy Arnold, he contributed to multiple research projects while serving as a peer mentor to other students.

In July 2023, Taylor traveled to the Arctic with Dr. Arnold to conduct fieldwork as part of the U.S. National Science Foundation Research Experience for Undergraduates program. In November 2023, he presented the findings of his self-led project at a national meeting. He will be a co-author and lead author of forthcoming scientific papers for his contributions in research.

Taylor is graduating with a Bachelor of Science in plant sciences and a minor in French. After graduation, he will attend Stanford University as a doctoral student in the Department of Biology. He aspires to become a professor who makes a difference in the world, and to foster an environment where diverse perspectives drive innovative and exciting research.



## Alumni Achievement Award



**Scott Cohen**

Class of 1996

Scott Cohen is a serial entrepreneur and investor with a demonstrated track record of building successful tech companies from startup to exit over the last two decades. Most recently, Mr. Cohen co-founded Byte which became the leading direct to consumer brand for oral care/invisible aligners. Byte was acquired in January 2021 by the world's largest dental product company, Dentsply Sirona (NASDAQ: XRAY), for over a billion dollars less than three years after Byte's inception. It was the first time a company has exited as a Unicorn in the United States without raising any venture capital in under three years. Prior to this, Cohen was the founder and CEO of 180fusion, a leading search engine marketing platform, that was acquired by Deluxe Corporation (NYSE: DLX). From 2000-2010, Cohen spent a decade leading Silicon Valley software companies PSS Systems and Certus from startup to market leadership positions before being acquired by IBM and Cisco, respectively.

Scott was honored with the Ernst & Young Entrepreneur of the Year award in 2021 and currently serves as an advisor and investor to several growth companies in the tech sector. Cohen is also active in the nonprofit community and sits on the Boards of the United Way, Saint John's Health Center Foundation, the Prostate Cancer Research Institute, the L.A. Chamber of Commerce, and Jewish Graduate

Student Initiative. In addition, he has started a charitable arm in each of his operating companies to give back locally and nationally.

Scott frequently lectures at universities on the topics of entrepreneurship, leadership, and digital marketing. Cohen graduated from the University of Arizona and resides in Pacific Palisades, California with his wife and two children.

**Blake Johnson**



Class of 1999

Blake Johnson is a Los Angeles-based entrepreneur who has successfully founded, self-funded and sold a variety of businesses which currently exceed \$1.15 billion in valuations. His latest venture, Byte, became the leading direct-to-consumer brand for oral care/invisible aligners. Byte was acquired in January 2021 by the world's largest dental product company, Dentsply Sirona (NASDAQ: XRAY).

Prior to Byte, Johnson was the founder and chairman of four other companies, all of them successfully selling to private equity firms. Currency Capital, CapNet and IM Capital Access were named on the Los Angeles Business Journal's Best Places to Work, and several of his ventures have landed him on the Inc 500/5000 list of fastest growing privately held companies. Johnson was honored in 2021 with the Ernst & Young Entrepreneur

of the Year award and currently serves on the board of Big Brothers Big Sisters, YPO Los Angeles and Providence St. John's Hospital in Santa Monica.

In addition to his entrepreneurial undertakings, Johnson participates in philanthropic endeavors. He is a significant benefactor and has founded The Blake Johnson Alliance, supporting many institutions locally and abroad ([www.theblakejohnsonalliance.com/recipients](http://www.theblakejohnsonalliance.com/recipients)) including Big Brothers Big Sisters, the Los Angeles Mission, NFTE, the Boy Scouts of America (achieving Eagle Scout status in his youth), the International Justice Mission, Cystic Fibrosis Foundation, the Ronald McDonald House, The Webb Schools of California, The Museum of Contemporary Art, The Los Angeles County Museum of Art in Los Angeles, The Walker Art Center and The Morgan Library and Museum in New York City.

## Honorary Degrees



**Ricardo Jasso**

HONORARY DOCTOR OF

HUMANE LETTERS

College of Social and Behavioral Sciences

A cultural scholar, community leader, mentor and advocate, Ricardo Jasso has spent more than five decades identifying and addressing barriers to the prosperity of Mexican Americans in the United States and has helped to improve health and social service approaches among providers throughout Arizona and around the nation.

A native of San Antonio, Texas, Jasso experienced structural and everyday racism at an early age. He saw firsthand how long working hours, low wages and poor living conditions took their toll on the Latino community. Jasso's activism began when he joined a student walkout in high school demanding the right to speak Spanish without consequence, and the implementation of bilingual education. He was further inspired by the Chicano movement, Cesar Chavez and the Farm Workers' March while in college. He earned a Bachelor of Arts in Psychology from Our Lady of the Lake University before completing a Master of Education degree at Antioch University.

Jasso's master's thesis focused on the development of a 20-question survey, the Acculturation Rating Scale for Mexican Americans, a first-of-its-kind assessment that allowed researchers to better understand

the impact of acculturation on Mexican American populations. His work is considered a cornerstone to the understanding of acculturation processes in nearly all Hispanic/Latino population research and is the most cited acculturation measure ever developed.

After serving in the Army, Jasso returned home to Texas, where he was an active member of the Texas Raza Unida Party and the Texas Farm Workers' movements. Those movements directly led to the creation of statewide, college-level Mexican American studies programs and Chicano cultural centers.

In 2006, Jasso founded Amistades, Inc., a Latino-serving nonprofit committed to addressing race and equity issues in Southern Arizona. The organization provides culturally responsive social services, advocacy for social justice and community empowerment. Since its founding, the organization has raised more than \$20 million in grant funding for cultural programming designed to fit the needs of emerging issues for the Latino community in Southern Arizona. The organization collaborates with the University of Arizona, local and regional government, police and sheriff's department offices, county and state departments of health, tribal leaders and grassroots community organizers.

Amistades has hosted community and holiday events across campus, worked closely with a number of University of Arizona faculty on research, provided mentorship for undergraduate interns training to be the next generation of community activists and collaborated on various studies and initiatives.

Jasso and Amistades are nationally recognized for their work. In 2018, the White House honored the organization as one of its

"Bright Spots in Excellence for Hispanic Education" for its holistic perspective in supporting Latino families, and Jasso was awarded a Certificate of Special Congressional Recognition by Rep. Raul Grijalva.



**Steve Kerr**

HONORARY DOCTOR OF

HUMANITIES

College of Social and Behavioral Sciences

NBA Champion, award-winning coach, social justice advocate, philanthropist, Wildcat. From winning on basketball's biggest stage to helping pass gun control legislation, the life of Steve Kerr can be described as nothing short of legendary. A standout basketball player at the University of Arizona, Kerr was twice named first-team all-conference and earned all-American honors his senior year. Kerr graduated from the University of Arizona in 1988 with a bachelor's degree in general studies.

What followed was a storied, 15-year career in the NBA that included five NBA championships. Kerr continued his success as a broadcaster and general manager, and currently serves as head coach of the Golden State Warriors and has led the organization to four national titles. In 2016, Kerr was named NBA Coach of the Year, and was named one of the Top 15 Coaches in NBA History as part of the organization's 75th anniversary celebration. He has also represented the United States in international play, winning the

## Honorary Degrees

FIBA World Championship as a player in 1986 and Olympic Gold as an assistant coach in 2020.

While his on-court triumphs are well known, Kerr's commitment to teaching and mentorship has had a transformative effect on the lives of many athletes, and his advocacy for social change reflects a rare blend of intellect, compassion and unwavering dedication. Kerr uses his position to speak out on important social issues, and his influential stances on matters ranging from racial justice to gun violence prevention have not only sparked meaningful conversations but have also driven tangible change in communities across the United States.

After calling for gun violence prevention in the wake of the school shooting in Uvalde, Texas, Kerr teamed with BRADY, a nonprofit aimed at reforming gun legislation. Kerr has also been actively involved in initiatives to improve education and health care and has supported programs that provide opportunities for youth in sports and other positive experiences.

Kerr's contributions have also aided in disaster relief efforts, promoted mental health awareness and supported children's education and welfare programs. Kerr has supported initiatives that help support educational opportunities for underrepresented minorities, including the East Bay College Fund and UC-Berkeley's Educational Opportunity Program and nonprofits including LIVEFREE, an organization dedicated to building communities free from violence, mass incarceration and mass criminalization. He also served on the LIVEFREE board of directors.



**Humberto Lopez**  
HONORARY DOCTOR OF  
HUMANE LETTERS  
Eller College of Management

A proud Wildcat, Humberto S. Lopez is a graduate of the Eller College of Management and a longtime supporter of the University of Arizona.

Just six years after graduating from the University, Lopez co-founded HSL Properties, which today is one of Arizona's largest owner-operated apartment and hotel property management companies. In 2004, he and his wife, Czarina, created the H.S. Lopez Family Foundation to facilitate their philanthropic efforts.

The Lopez family has contributed millions to the University of Arizona, supporting a variety of initiatives and endowed faculty positions in Eller and across the University. The family established the Endowed Chair for Excellence in Cardiovascular Research at the Sarver Heart Center in the College of Medicine – Tucson, as well as a dean's position in the college. The family also established the Dhaliwal-HSLopez Chair in Eller's HSLOPEZ School of Business Analytics, to which they also donated \$9 million.

The H.S. Lopez Family Foundation launched a partnership with the Gospel Rescue Mission in 2018 to develop the Center of Opportunity, a one-stop location that provides refuge and resources for Tucsonans journeying out of homelessness and into self-sufficiency.

While Lopez's contributions to the Tucson community and the state of Arizona are immeasurable, his dedication to improving his community comes from humble beginnings. The son of a rancher living in Ciudad Obregón, Sonora, in northern Mexico, Lopez lived a relatively comfortable life until his father unexpectedly passed away in 1957, leaving Lopez, his mother and five other siblings to pick up the pieces. Lopez was 11 years old.

The family moved to Nogales, Arizona, and Lopez worked odd jobs around town to help the family stay afloat. He would go on to enroll at Cochise College before attending the University of Arizona, where he graduated in 1969 with a bachelor's degree in accounting.

Lopez has long been recognized for his contributions to Southern Arizona and the Tucson community. He was named the Southern Arizona Chamber of Commerce's Man of the Year in 2006 and received the University of Arizona's Hispanic Man of the Year award the following year. He was also named the Eller College of Management's Alumnus of the Year in 2022, and has received numerous honors from the University of Arizona Foundation, the Hispanic Chamber of Commerce, the City of Tucson and other government institutions.

Lopez's former appointments at the University of Arizona include the chairmanship of the board of advisors of the Sarver Heart Center and the chairmanship of the University of Arizona Foundation. He is a member of the board of advisors for the Eller College and the Dhaliwal-Reidy School of Accountancy, as well as the University of Arizona President's Club. He has also served as a board member and chairperson for many nonprofit and governmental organizations throughout Tucson and has served as on a number of public boards including Pinnacle West, owner of Arizona Public

## Honorary Degrees

Services, the largest utility in Arizona and owner operator of the Palo Verde Nuclear Plant.



**Bruce Taylor**

HONORARY DOCTOR OF SCIENCE

College of Agriculture, Life and Environmental Sciences

When it comes to putting farm-fresh produce on America's dining tables, Bruce Taylor may just be the salad king. He serves as chairman and CEO of Taylor Fresh, also known as Taylor Farms, the largest producer of salads and fresh-cut vegetables in North America.

The third generation of an agricultural family, Taylor was raised in the agricultural heart of California's Salinas Valley. He founded Taylor Fresh Foods in 1995 with the goal of becoming North America's favorite maker of salads and healthy, fresh foods. The company has grown to operate 19 production locations across North America, feeding an estimated one in three people each week.

Taylor Farms opened its first Arizona-based salad plant in Yuma in 1997. The company was one of the original industry partners to help launch the University of Arizona's Yuma Center of Excellence for Desert Agriculture.

Under Taylor's leadership, Taylor Farms invests over \$15 million each year in philanthropy focused on enhancing education opportunities, character building and career preparation for students, and

rebuilding community infrastructure.

Taylor serves on the boards of Mission Produce and the Western Growers Association and is the past chairman of the International Fresh Produce Association, Produce Marketing Association, Western Growers Association, National Steinbeck Center, Ag Against Hunger and YPO's Barbary Coast Chapter.

While on the Western Growers Association's science and technology committee, Taylor advocated for the California Leafy Green Products Handler Marketing Agreement, a coalition of California and Arizona farmers formed after a 2007 E. coli outbreak. Associated growers, who together produce approximately 90% of the leafy greens grown in the U.S., have voluntary, USDA-certified audits throughout the season to ensure compliance with food safety practices. While the Western Growers chair, Taylor also helped launch the WG Center for Innovation and Technology in Salinas, California.

When Taylor was chairman of the Produce Marketing Association, his company co-founded and provided initial funding for the Center for Produce Safety in Woodland, California, which is focused on providing the produce industry with information on enhancing the safety of fresh fruits and vegetables.

As the inaugural chairman of the International Fresh Produce Association, Taylor helped guide a significant increase in engaging with and educating federal government staff, legislators and regulators to invest in nutrition and healthy diets for Americans.

A longtime supporter of the University of Arizona, Taylor has donated more than \$1.2 million to support the Arizona Experiment Station, Yuma Center of Excellence

for Desert Agriculture, Steele Children's Research Center, Ag100 Council and endowed chairs for Cooperative Extension faculty.

Taylor is married to his college sweetheart, Linda, with whom he has four sons and now four "daughters" and eight grandchildren. Taylor credits his wife and children for providing the foundation and support that have enabled him to take the business risks of innovation and transformation throughout his career.



**Ann Zwicker Kerr-Adams**

HONORARY DOCTOR OF HUMANE LETTERS

College of Social and Behavioral Sciences

Ann Zwicker-Kerr, a native of Southern California, has spent more than 15 years living, studying and teaching in the Middle East. She currently works as the coordinator for visiting Fulbright scholars at the University of California, Los Angeles, and teaches students about U.S. interests in greater Middle East diplomacy and perceptions of U.S. foreign policy abroad.

A lifelong supporter of education and tolerance, Zwicker-Kerr has worked with numerous institutions – domestically and internationally – that aim to cultivate peace and global understanding. When she was a college student, she traveled to Lebanon to study abroad at the American University

## Honorary Degrees

of Beirut. There, she met Malcolm Kerr, who she married in 1956 and with whom she had four children. In 1982, Malcolm accepted the role as president of the American University of Beirut. He was assassinated outside his office on Jan. 18, 1984.

Following her husband's death, Zwicker-Kerr embarked on her own mission to foster understanding among diverse communities around the world. She has written articles on the Middle East and authored two books, "Come with Me from Lebanon: An American Family Odyssey" and "Middle East." Zwicker-Kerr served as a trustee of the American University in Beirut from 1984 to 2010 and has worked for decades as coordinator for the Fulbright Scholar Enrichment Program at UCLA, where she teaches courses that feature Fulbright Scholars as speakers. She is a founding member and past chair of the Leadership Council of the Churches for Middle East Peace and a former trustee of the American University of Kuwait.

A graduate of Occidental College, Zwicker-Kerr earned a Bachelor of Arts in education before completing a master's degree in applied linguistics from the American University of Cairo.

Zwicker-Kerr and her family have generously donated to a number of academic institutions. In 2017, she established the Kerr Family Centennial Scholars Endowment at UCLA to promote "international understanding and peace through education" by supporting students from the Middle East. Zwicker-Kerr also helped establish the Kerr Family Scholarship at the University of Arizona, an endowment dedicated to her late husband and their son, Steve – a University of Arizona alumnus, NBA champion and award-winning coach. The scholarship, intended to help support students of Middle

Eastern background, is awarded to international students who have demonstrated excellence in their studies at the university.



## Graduation with Honors



The University of Arizona W.A. Franke Honors College offers admission to a highly selective group of academically distinguished students. Students who graduate with honors are awarded a gold medallion to wear at the Commencement ceremony. Graduation with honors signifies that students have satisfied 18-30 hours of honors academic work, earned a cumulative GPA of 3.5 or greater, and completed a senior honors thesis, design project or capstone experience. The honors academic experience is more exploratory, experimental and open-ended than the usual class room experiences. Honors academic work enables students to engage the material in more depth, to actively participate in scholarly and creative processes, and to personalize their learning through imaginative, critical and applied experiences.

Special opportunities provided to honors students include: unique classes, independent study projects, small group discussions, topic-centered colloquia, informal interaction between faculty and students outside the class room, funding for undergraduate research, one-on-one preparation for graduate and professional school, and advising for students interested in nationally competitive scholarships and fellowships. Graduates of the University of Arizona W.A. Franke Honors College are highly successful. The majority of students graduating with honors go on to professional or graduate schools; the rest immediately enter the workforce in fields such as architecture, engineering and teaching.

Emily Judith Abraham  
Freya Francy Abraham  
Maria Teresa Acosta-Perez  
Grayson L. Agrella  
Carla Aguayo  
Nasikah Ahmed  
Isabel Catherine Aksamit  
Mina Mullet Alaaldin  
Abigail Grace Albright  
Ifeoluwa Godwin Ale  
Hunter Raymond Alexander  
Sara Issam AlSaify  
Conner D. Alubowicz  
Arely Minerva Alvarez  
Kailah Alvarez  
Ashley Mae Amacher  
Michael A. Amadei  
Vennela Ambadipudi  
Zachary Alexander Amstutz  
Marcos Eduardo Andrade Meza  
Bianca Marie Angeles  
Angelo Carl Billones Antenor  
Gabriela Audrey Anthony  
Hayden Tyler Armistead  
Hayden Alexander Arnold

Cortney Elise Arrasmith  
Kiana Yasmeen Asad  
Ethan August  
Nishith Avalani  
L-Rej Angchangco Awit  
Diana Elizabeth Ayala  
Kirsten Patricia Bailey  
Shreya Balasubramanian  
Parrish Cole Halbert Ballenger  
Venina Deana Baltazar  
Jaya Kaur Banga  
Jackson W. Barger  
Emma L. Barnard  
Julian Grijalva Barraza  
Madelyn Mae Barsness  
Audrey M. Beermann  
Justin Ryan Begay  
Deanna Joy Beishuizen  
Brian Belakovsky  
Lucie Madeleine Bell  
Zoe Elizabeth Benson  
Sam Hasbrouck Bevier  
Auditi Bhowmick  
Tugay Bilgis  
Charlie Elizabeth Bimer

Audrey Lydia Bishop  
Ariana Jesmin Bista  
Laurinne Valentine Blanche  
Lindsay Ann Blischak  
Remington M. Bliss  
Gabrielle Hanul Bogan  
Ana Sofia Boiangiu  
Ariana Marie Bootier  
Gennavive E. Bordeaux  
Mireya Borgen  
Elise Olivia Bouchal  
Brandon Charles Bounds  
Ashley Macrae Bremner  
Alison A. Brewer  
Isaac Fenway Brodkin  
Elizabeth Paula Brooks  
Renna Elisabeth Brooks  
Evan Lucas Brorby  
Hili Brosh  
Catherine A. Broski  
Kamryn Mieko Buckwalter  
Heather Nicole Buescher  
Connor James Burbank  
Chloe Margaret Burkholder  
Zoey R. Burrows

## *Graduation with Honors*

Gabriella Reid Burstein	Goran E. Dzudza	Julia Baovy Ha
Caitlin Joy Bussey	Joshua Mark Eberhard	Helena Hailemicheal
Iliana Renee Bustamante	Sean Luke Eddy	Joseph Andrew Halloran
Jasmine Desiree Byone	Aymane El Asslouj	Jaleiha Hammond
Livia Alyssia Calugaru	Caitlin Marie England	Camden Bryce Haraden
Julio Cesar Camacho Armendar	Winona C. Esher	Elizabeth Harper
Andrea Marie Camarillo	Daniela Grace Falcone	Brooke Mishell Harris
Alexis G. Campos	Maxwell Graham Farley	Emma Leighan Harrison
Alejandra Carreon Torres	Arisha N. Fatema	Matthew George Harwood
Isabella Camila Carrion	Anissa Marie Ferris	Hannah Rae Hayden
Darius Luciano Carrozzo	Sophia C. Fetrov	Malcolm Ulysses Hayes
Casey Lynn Cash	Simon Nathanael Field	Anupama Hazarika
Brian E. Castellanos	Eliana Elizabeth Fife	Kayleigh Dawn Heffelmire
Carlos Daniel Castro-Garzon	Jamie Fisher	Alexis Nicole Henderson
Shreya Chandak	Jillian Fisher	Rianna Shay Henert
Cassidy Ann Chang	Daniel C. Folse	Shae Aspen Henley
Kaelyn Reinton Chang	Michael Atticus Foster	Angel Erick Hernandez
Maxwell Andrew Chase	Shelbi Jade Foster	Carlie Maria Herrmann
Jacque K. Chau	Danielle Lynn Francesconi	Erin Hilbert Hess
Anya Chaudhry	Sean Morgan Fritz	Mia Grace Hickey
Marcus Robert Chavez	Hannah J. Frutkin	Margaret Mary Hicks
Ryan Taylor Chen	Skylar Sienna Fry	Enrico Higginbotham
Citlali Lupita Chimal	Lauren Fullen	Cassandra Leigh Higgins
Andrew Choi	Sophie Elizabeth Fuller	Carolyn Cecelia Hill
Daijon Elajiah Christie	Madison E. Gackle	Molly Elizabeth Hofer
Elisabeth McKenzie Clark	Emma Grace Gadsby	Madison R. Hoff
Alyssa J. Clausen	Esmeralda Gamez Gonzalez	Adam Weida Hoffmeister
Abigail B. Conn	Sofia Rose Garber	Claire Holloway
Nathan Teague Connell	Sabrina E Garcia-Smith	Catherine Elizabeth Holt
Kylee Suzanne Cook	Matthew Ryan Garrett	Sophie Elizabeth Holtom
Celeste R. Cortez	Trinity Martina Gary	Emily Laura Hom
Molly Katherine Cragin	Ava Elizabeth Gentry	Giovanah Alexis Hoskin
Keanu Nicholas Crawshaw	Fawaz Ghannam	Adeeb Hossain
Kamila R. Cruz	Concettina Marcella Giallanza	Clare Frances Hotze
Kailee M. Cullinan	Geoffrey Sven Gill	Alexis C. Hsu
Rebekah June Cutler	Kaya Evelyn Glasner	Anthony Hsu
Natalie Rose D'Angelo	Matthew Alexander Goldfine	Kaitlyn De-Ping Hsu
Parker Scott Dale	Joshua Ethan Goldring	Ryan Alexander Huerta
Emily Elyse Aijie Davis	Megan Nicole Labaco Gomez	McWhirter
John Joseph DeCarlo	Alexander Francisco Gonzales	Kieran Robert Huffman
Brianna DellaValle	Daniel A. Gonzalez	Grace Marie Hufford
Aaike Emme Dergance	Sebastian Anthony Govea	Aaron Dean Hughes
Marcos Diaz Rodriguez	Jack Harrison Greger	Samantha Grace Humphreys
Alison Rae DiMuro	Adam Thomas Gregorio	John Benjamin Hunt
Lauren Elizabeth Distler	Julia Shoshanah Groman	Kathryn Carolanne Hurst
Pamela Doig	Nikolas Gruber	Daniel John Hutton
Julian Thomas Dresler	Evan Alexander Gruszka	Anna ThakYa Im
Julian Andrew Duff	Brenna Kathleen Davitt Guarino	Jaelyn Kapua Ioane
Camilla Carol Dukelow	Ansh Rana Gupta	Tea Iwai
Gemmalee Grayson Catrina	Rahul Prashant Gupte	Natalie Grace Jarrell
DyerMok	Madeline Grace Gustafson	Virginia Gabrielle Javier

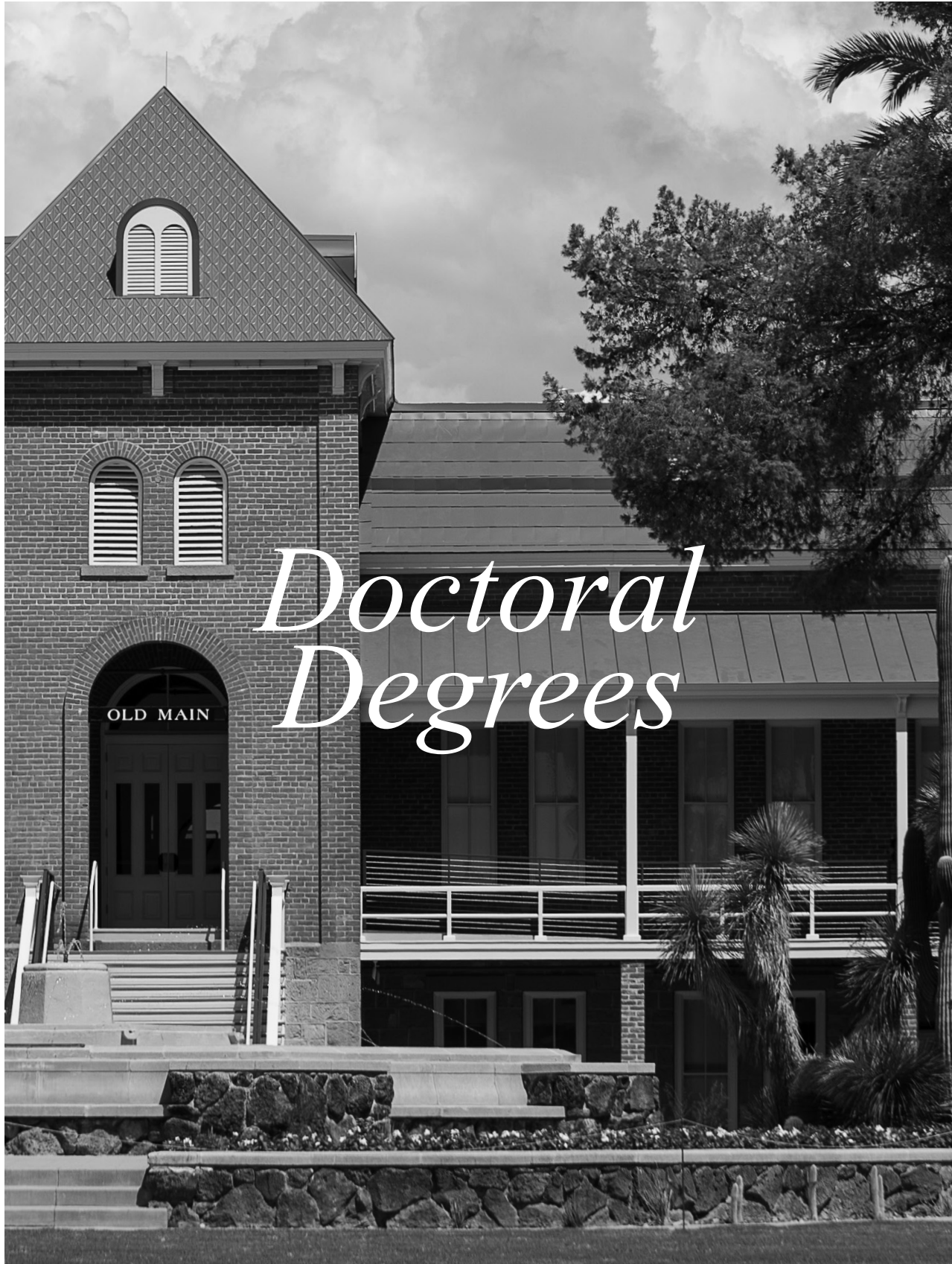
## *Graduation with Honors*

Heather Laurel Jensen	Megan A. Locklear	John Rafael M. Munoz-Grenier
Saige Samantha Jensen	Dermot Louchart	Jack Murdoch
Cassidy Amber Johnson	Laila LoVecchio	Thomas Zachariah Murickan
Eliza Hazel Johnson	Theodore Sorenson Lowell	Tom Thomas Murickan
Halle Elyse Johnson	Devin N. Luckey	Colin Murphy
Isabella Devaux Johnson	Stephanie Emma Lundine	Andriy Myloserdnyy
Ashley Marie Johnston	Hannah Tran Ly	Ava Grace Naffah
Keaton Chance Jones	Natalie Zi-Ching Mak	Jenika Narotam
Matthew Scott Jones	Mason Allen Alexander Maltbie	Rachel Emily Nehrmeyer
Natasha Annee Juhl	Alana Marie Maluszczak	Adam Nekolny
Anirudh Reddy Julakanti	Christopher Jaron Manuel	Bao Q. Nguyen
David Benjamin Jurkowitz	Iva Marinkovic	Khai B. Nguyen
Mira Devi Kaibara	Abiel Leon Barrion Marquez	Thy Nguyen
Lucie Ellis Kalgreen	Irbis J. Martinez	Ananya Nigam
Pragnya Varna Karlapudi	Olga Maria Martinez Ibarra	Natalie A. Nigbor
Georgina Kartsonis	Aria Mascall	Natalie T. Nunn
Utsav Kataria	Emma Katelyn Mason	Daisy Jane O'Sullivan
Avneet Kaur	Nicholas Elijah Matthews	Rotimi E Odeneye
Saki Kazui	Michela Mattia	Suleyman Omer
Bradley Scott Khanthaphixay	Hannah Sue McCollum	Anna Rose O'Neill
Sun Woo Kim	Carley Shay McDermott	Ava Renee Ordog
Kaytlin E. King	Logan Nelson McGoldrick-Ruth	Isabel Orozco-Anguiano
Violet R. King	Courtney Eileen McKenzie	Elena Clorinda Ortiz
Briana S. Kinnebrew	Autumn Kathleen McMichael	Jackson Martin Osborn
Dakota Marie Kirk	Nicola Marie Means	Isabella Keona-Riel Osborne
Misty Autumn Knight	Adriana Medina	Ruben V. Osorio
Karson Anthony Jacques Knudson	Gal Melman	Erik Richard Ostrop
Lucas Felix Koch-Kreher	Ava Michele Melson	Henry W Overbeck
Samantha Anne Kremer	Aislinn Bloete Menke	Noah Edward Overbeck
Zoe Nicole Krone	Ralph Carl Mersiowsky	Nicholas E. Owen
Heather Kwapiszeski	Chloe Mikolajczyk	October N. Owen
Frances Hildegarde LaBianca	Siera Angelina Moreno Millard	Tamar Ozer
Andrew T. Land	Skye Pierce Miller	Michael Alexander Padilla
Anne Louise Langmade	Hailey J. Mingus	Hannah R. Palmisano
Liam Reece Larkin-Smith	Nadira Sage Mitchell	Constantine Socrates Papadopoulos
Jacob D. LaRue	Laura Tadiwanashe Mlera	Grace Niraj Parekh
Joshua Keith Lasher	Shahnawaz Baig Mogal	Isabel Sofia Parga
Ethan Lathrem	Sophia M. Moghimi	Megan Leigh Pasternak
Anne Catherine Lednický	Jacob A. Mondry	Shaan D. Patel
Derek Lee	Ana Paula Monobe	Shruti Archish Patel
Benjamin Betten Lemon	Lisett Arlette Montano	Logan E Pawlowski
Daniel I. Leon	Sara Joan Moore	Allan Isaac Paxson
Solomon L. Lerner	David Moreano	Makayla Nicole Payne
Andrew James Leung	Michael Chase Morrett	Kory Pearson
Makenna Kuan Ley	Kira Trinity Morris	Lucas Pelger
Ainsley Violet Limesand	Ashley A. Moshkriz	Alexia Monae Penn
Paige C Lindberg	Eleanor Jean Mouer	Hannah N. Perez
Royce Joseph Linder	Tessa Armine Moul	Samuel Lawrence Phillips
Elizabeth Christine Little	Theodora Isabel Grace Moyse-Peck	Isaac T. Pimienta
Sage Mei Liu	Allyson Munoz	Hannah Maureen Pond

## *Graduation with Honors*

Brian John Prieve	Kyra Singh	Francesca Carmen Verdugo
Andrew Dylan Prouty	Lauren Ashley Skyler	Erin Christine Vigil
Elijah Quiles	Jessica Lyn Slate	Mackenzie Kelly Virden
Logan Reed Radomsky	Kamryn Baylee Smith	Varalakshmisai Annapurna Vungutur
Walter Ignacio Rahmer	Savannah Catherine Smith	Ragana Vurelly
Esha Vikram Rajadhyaksha	Poulami Soni	Noah Thomas Weaver
Gwendolyn L. Ramin	Sebastian Soria	Michelle Yuchen Wei
Citlali Ramirez	Bianca Marie Sorrentino	Gabriel Glen Weible
Maria Guadalupe Ramon	Nathalie Yolanda Sotelo	Joshua Avery Weinberg
Anna Zeta Ramsook	Shriniketh Sreevatsan	Samantha Jorden Wetherell
Ella Rose Randolph	Danielle Cecile St Peter	Ashley N. Wheeler
Taylor Rae Raskin	Ruby Veronica Staczek	Emma Jordan Wight
Meena Niveda Ravishankar	Sarah Marie Stamer	Megan S. Wildridge
Katelyn Nicole Rees	Natalya Stanisic	Catherine Leigh Williard
Steven Patrick Reid	John C. Stevens	Paul John Wineinger
Asia Leah Richardson	Katherine M. Stracco	Rachel Elizabeth Wolter
Maximus William Rigler	Zoie Mackensi Strickling	John Emmett Worth
Julia Rima	Mikayla Lauren Strout	Emily Brooke Wright
Annika Lee Risser	Maya Strycko	Lillian Wu
Devin Ritter	Penelope Ann Stuart	Briana Yamamoto
Carla Lynn Rock	Ines Maria Studer	Suetmui Yu
Gabriel Felipe Rodrigues	Magan M. Stuhr	Joanna Zabasajja
Keilah Ileannette Rodriguez Aguilar	Sruthi Sudalaimuthu	Kaelie Rose Zelms
Kristen K. Roehling	Timothy Brian Sullivan	Jason Fu Zhang
Venesa A. Romero	Nickolaus Katsuji Swenson	Bridget Elise Zimmerman
George J. Romero III	Cameron L. Teel	Cassidy Lynn Zimmerman
Ma'ayan L. Rotnes Cohen	Catherine Ann Thebert	John Matlock Zuckerman
Violet Leilia Rowland	Jenna Luise Thiemann	Nicole Sophia Zweig
Paige Elisabeth Rudy	Monique Brianna Thomas	Joe H. Zyadeh
Mary E. Ruiz	Adriana Marie Thompson	
Alexandra Paige Russo	Cameron Lowell Thompson	
Anna Belle Ryan	Nathan Hayes Thompson	
Kristen Elizabeth Saban	Libby Kathleen Tiderman	
Reza Sanayei	Sayujya Timilsena	
Paige Alyse Satterfield	Casey Anderson Timms	
Olivia Gail Savoie	Madelyn Tipsword	
Sydney Ella Schmid	Ashley Nicole Tittelbaugh	
Veronica F. Schmidt	Brady Garrett Tober	
Caleb A. Seekins	Alycia Elena Torres	
Alexa Grace Sell	Nhat Anh Duy Tran	
Grace Kamala Shah	Lorinda Leigh Treadway	
Charles Patrick Shaughnessy	Kaitlyn M. Tullis	
Brian Yau Shaw	Katie Maaria Twitchell	
Eli Lev Shlimovitz	Nicolas Leon Ubogy	
Kavya Shri	Leticia Paloma Valencia	
Zachariah Shuster	Christian A. Vanasco	
Lucia Ann Sieczka	Ivan Stefan Vanek	
Yesenia M. Siemens	Jamie Lynn Vaughan-Signorini	
Aleah M. Silva	Udbhav Sukavanam	
Jaiden Singh	Venkataraman	
	Jordan Emory Vens	

# *Doctoral Degrees*



## Degrees Conferred Summer 2023

### DOCTOR OF PHILOSOPHY

#### **Raynimol Thomas**

Human Development and Family Science

Melissa Yvette Delgado, PhD, Family and Human Development

Rajni Nair, PhD, Family and Human Development

Examining Developmental Assets Among Latinx Adolescents

#### **Elisa Neri Amador**

Nursing

Robin J. Poedel, PhD, Nursing

Reducing Clinic Wait Times: A Quality Improvement Project

#### **Carrie Mae Anderson**

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Treating Trauma-Related Symptoms with Ketamine-Assisted Psychotherapy: A Program Evaluation

#### **Aubrie C. Bair**

Nursing

Robin J. Poedel, PhD, Nursing

Acupuncture for Migraines: Educating Primary Care Providers

#### **Alexandra Brooke Bakker**

Nursing

Sheri Michele Carson, DNP, Nursing

Evidence-Based Education to Improve Parental Knowledge of Safe Sleep Recommendations for Infants

#### **Adilene Barrios**

Nursing

Gloanna J. Peek, PhD, Nursing

Parental Education on Healthy Eating Habits and Lifestyle Modifications

#### **Elijah Zeke Bernard**

Nursing

Jamie Velo, DNP, Nursing

Promoting Provider Knowledge on the Anti-Inflammatory Mediterranean Diet to Treat Depression

#### **Casey Daniel Blonde**

Nursing

Jamie Velo, DNP, Nursing

Mindful Parenting Education for Medical Providers and Caregivers of Children with ADHD

#### **Amber Nicole Brutsche**

Nursing

Sarah Joy Locke, DNP, Nursing

Improving Antidiabetic Medication Side Effect Knowledge in Diabetic Patients of Rural Arizona

#### **Grace Elena Bryant**

Nursing

Patricia Daly, PhD, FNP-BC, RN-BC, Nursing

Improving Primary Care Provider Knowledge of Recurrent Ischemic Stroke Prevention Guidelines

#### **Laura Jean Burrows**

Nursing

Robin J. Poedel, PhD, Nursing

Using Fotonovelas to Improve Patient Self-Efficacy and Knowledge of Hypertension Management

#### **Gia Christine Cavallero**

Nursing

Tarnia Newton, DNP, Nursing

Obstructive Sleep Apnea Screening in Primary Care

#### **Joseph Chappell**

Nursing

Sara J. Edmund, DNP, Nursing

Cultivating a Trauma-Informed Culture: A Trauma-Informed Care Education Program

#### **Hayley Rebecca Comrie**

Nursing

Sheri Michele Carson, DNP, Nursing

Utilizing Evidence-Based Education to Increase Parental Knowledge of Adolescent Vaping

#### **Michelle Correa**

Nursing

Lorraine (Lori) Martin Plank, PhD, Nursing

Incorporating Mindful Eating into Diabetes Self-Management Education at an Arizona Primary Care Clinic

#### **Addison Day**

Nursing

Lorraine (Lori) Martin Plank, PhD, Nursing

Integrating Postpartum Depression Screening into Pediatric Well-Baby Visits through Healthcare Provider Education

#### **Isabel Charlotte Diamond Allen**

Nursing

Christy L. Pacheco, DNP, FNP-BC, Nursing

Increasing Primary Care Providers' Knowledge, Confidence, and Screening for Eating Disorders

#### **Patricia Salvador Duenas**

Nursing

Gloanna J. Peek, PhD, Nursing

An Evidence-Based Educational Presentation on Spirometry in the Pediatric Primary Care Setting

#### **Tina Michelle Eldridge**

Nursing

Janay R. Young, DNP, Nursing

Enhancing Cultural Humility and Trauma-Informed Care for Latinx Populations

#### **Nicole Renee Egipto Escobar**

Nursing

Robin J. Poedel, PhD, Nursing

Educating About Hyperlipidemia and Diet to Increase Knowledge and Awareness of Risk Factors

#### **Jacqueline Fuentes Camacho**

Nursing

Patricia Daly, PhD, FNP-BC, RN-BC,

Nursing

Ambur Marie Lindstrom-Mette, DNP, Nursing

Increasing Patient Portal Activation through Increased Provider Promotion to Patients

#### **Suzannah Cecelia Gallaher**

Nursing

Shu-fen Wung, PhD, Nursing

Alarm Fatigue and Burnout in the ICU

#### **Nicole Galvan**

Nursing

Christy L. Pacheco, DNP, FNP-BC, Nursing

Implementation of a Depression Screening Tool for Adolescents in a Pediatric Practice

## Degrees Conferred Fall 2023

### DOCTOR OF EDUCATION

#### **Maria Willis**

Educational Leadership

Richard A. Orozco, PhD, Language, Reading and Culture

Unveiling Opportunities: A Comprehensive Analysis of DEI Initiatives for Black Students at Historically White Institutions

### DOCTOR OF MUSICAL ARTS

#### **Hangyu Bai**

Music

Daniel Robert Linder, DMA, Piano Performance

East Asian and Western Influences in the Piano Music of Chong Kee Yong

#### **Min Liu**

Music

Yunah Lee, MM, Music

An Introduction to Four Selected Chinese Contemporary Songs by Xi Zhao (1973)

#### **Sinamar Pascua Respicio**

Music

Elizabeth R. Schauer, DMA, Choral Conducting

A Conductor's Analysis of Balintawak: Misang Pilipino by Bonifacio Abdon (1876-1944)

#### **Yudai Ueda**

Music

Thomas R. Cockrell, PhD, Music

A Conductor's Guide to Jean Sibelius's Symphony No. 1 in E minor, Op. 39

### DOCTOR OF NURSING PRACTICE

#### **Francis Rainier Achacos**

Nursing

Cindy J. Rishel, PhD, Nursing

Suicide Prevention Program at an Ambulatory NCI-Designated Cancer Center: A Program Evaluation

#### **Elisa Neri Amador**

Nursing

Robin J. Poedel, PhD, Nursing

Reducing Clinic Wait Times: A Quality Improvement Project

#### **Carrie Mae Anderson**

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Treating Trauma-Related Symptoms with Ketamine-Assisted Psychotherapy: A Program Evaluation

#### **Aubrie C. Bair**

Nursing

Robin J. Poedel, PhD, Nursing

Acupuncture for Migraines: Educating Primary Care Providers

#### **Alexandra Brooke Bakker**

Nursing

Sheri Michele Carson, DNP, Nursing

Evidence-Based Education to Improve Parental Knowledge of Safe Sleep Recommendations for Infants

#### **Adilene Barrios**

Nursing

Gloanna J. Peek, PhD, Nursing

Parental Education on Healthy Eating Habits and Lifestyle Modifications

#### **Elijah Zeke Bernard**

Nursing

Jamie Velo, DNP, Nursing

Promoting Provider Knowledge on the Anti-Inflammatory Mediterranean Diet to Treat Depression

#### **Casey Daniel Blonde**

Nursing

Jamie Velo, DNP, Nursing

Mindful Parenting Education for Medical Providers and Caregivers of Children with ADHD

#### **Amber Nicole Brutsche**

Nursing

Sarah Joy Locke, DNP, Nursing

Improving Antidiabetic Medication Side Effect Knowledge in Diabetic Patients of Rural Arizona

#### **Grace Elena Bryant**

Nursing

Patricia Daly, PhD, FNP-BC, RN-BC, Nursing

Improving Primary Care Provider Knowledge of Recurrent Ischemic Stroke Prevention Guidelines

#### **Laura Jean Burrows**

Nursing

Robin J. Poedel, PhD, Nursing

Using Fotonovelas to Improve Patient Self-Efficacy and Knowledge of Hypertension Management

#### **Gia Christine Cavallero**

Nursing

Tarnia Newton, DNP, Nursing

Obstructive Sleep Apnea Screening in Primary Care

<b>Emily H. Healy</b> Nursing Jamie Velo, DNP, Nursing Education on Omega-3 Fatty Acids to Improve Clinician Knowledge of Diet and Depression	<b>Lauren Amie Lebowitz</b> Nursing Allen Prettyman, PhD, Nursing Jennifer A. Hunter, DNP, Nursing Reducing Unplanned Extubations in the Intensive Care Unit with Evidence-Based Practice Recommendations	<b>Emma Muter</b> Nursing Allen Prettyman, PhD, Nursing Jennifer A. Hunter, DNP, Nursing Analyzing an Organization's Unplanned Extubation Data Set to Develop an Improvement Recommendation
<b>Kimberly Heath</b> Nursing Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing Naloxone Nasal Spray Treatment as Education in an Outpatient Treatment Setting	<b>Charity Lindholm</b> Nursing Tarnia Newton, DNP, Nursing Improving Rural LGBTQ+ Access to Primary Care through Provider Education	<b>Emily Tonga Ngunjiri</b> Nursing Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing Educating Providers to Use CRAFFT Screening in Adolescents
<b>Diana Christine Hubbell</b> Nursing Maria Kenneally, DNP, Nursing Ambur Marie Lindstrom-Mette, DNP, Nursing Improving Kidney Health Screening in Primary Care Patients with Diabetes	<b>Angelica Raye Lopez</b> Nursing Joseph DeBoe, DNP, Nursing Education & Evaluation of Risk Factors Associated with Pressure Injuries in the Surgical Patient: A Quality Improvement Project	<b>Julia Jennifer Ni</b> Nursing Lorraine (Lori) Martin Plank, PhD, Nursing Provider Education on Statin Decision Aid Use for Primary Prevention of Cardiovascular Disease
<b>Laura Marie Idrissou</b> Nursing Kristie Lynn Flamm, DNP, Nursing Educating Nurses About the Braden Scale to Reduce Pressure Ulcers	<b>Cassandra E. Martinez</b> Nursing Sheri Michele Carson, DNP, Nursing Increasing Caregiver Knowledge of Water Safety in Children Aged 1-4 Years	<b>Tarra Emily Noble</b> Nursing Gloanna J. Peek, PhD, Nursing Screening for Eating Disorders in Pediatric Primary Care
<b>Illona Yakovlevna Izmailova</b> Nursing Sarah Joy Locke, DNP, Nursing Reducing Cardiovascular Disease Risk in Primary Care Using the REAP-S Screening Tool	<b>Maya Josefina McGinnis</b> Nursing Sara J. Edmund, DNP, Nursing Educational Intervention About the Addiction Severity Index (ASI) for Healthcare Workers	<b>Shelley Ledray Northern</b> Nursing Allen Prettyman, PhD, Nursing Dental Care Needs for Adults with Intellectual and Developmental Disabilities
<b>Rinson John</b> Nursing Sarah Joy Locke, DNP, Nursing Utilizing an Educational Patient Handout to Increase CKD Knowledge in Primary Care	<b>Audrey Elanda Meggitt</b> Nursing Maria Kenneally, DNP, Nursing Ambur Marie Lindstrom-Mette, DNP, Nursing Correctly Capturing and Documenting a Second Blood Pressure in the Outpatient Setting	<b>Jeeeun Jennifer Oh</b> Nursing Janay R. Young, DNP, Nursing Education for Behavioral Healthcare Providers on Music Therapy for Post-Traumatic Stress Disorder
<b>Sara Kellogg</b> Nursing Maria Kenneally, DNP, Nursing Ambur Marie Lindstrom-Mette, DNP, Nursing Validated Education Tool Promoting Knowledge of CPR Measures within Advance Care Planning	<b>Samantha Zepeda Merchant</b> Nursing Christy L. Pacheco, DNP, FNP-BC, Nursing Educational Intervention to Improve HPV Vaccination in a Primary Care Clinic	<b>Edward Anthony Ornelas</b> Nursing Shawn Patrick Gallagher, PhD, Nursing Evidence-Based Interventions to Increase Cardiometabolic Screening Rates in Psychiatric Patients
<b>Leela Schauna Konradd</b> Nursing Ambur Marie Lindstrom-Mette, DNP, Nursing Using the STOP-BANG Questionnaire as a Quality Improvement Tool for OSA	<b>Lorraine Kristin Merrill</b> Nursing Gloanna J. Peek, PhD, Nursing Data Analysis of Arizona Stock Inhaler Program in Pima County, Arizona	<b>Jessica Pierce</b> Nursing Patricia Daly, PhD, FNP-BC, RN-BC, Nursing Increasing Primary Healthcare Providers' Knowledge About Meditation as a Treatment for Anxiety
<b>Kaleb Z. Kulow</b> Nursing Robin J. Poedel, PhD, Nursing Medication Reconciliation for the Older Adult Population in Rural Primary Care	<b>Jennifer Lynn Meyerson</b> Nursing Sara J. Edmund, DNP, Nursing Trauma-Informed Care Provider Education at an Outpatient Psychiatry Clinic	<b>Nicole Louise Robinson</b> Nursing Sheri Michele Carson, DNP, Nursing Increasing Parental Knowledge on Safe Sleep Practices for Infants Aged 0-12 Months
<b>Justine Christina Langbehn</b> Nursing Cindy J. Rishel, PhD, Nursing Improving Outpatient Nurse Satisfaction and Productivity Using a Hybrid Teleworking Model	<b>Sarah Marie Mota</b> Nursing Sara J. Edmund, DNP, Nursing Verbal De-Escalation Training for Staff at a Level One Psychiatric Hospital	<b>Robin A. Roling</b> Nursing Cindy J. Rishel, PhD, Nursing Building Blocks Toward Improving Health Equity: Enhancing Data Collection

**Tiffany Rothstein Russell**

Nursing

Shawn Patrick Gallagher, PhD, Nursing  
Sara J. Edmund, DNP, Nursing

Leveraging Coalitions for Health Policy Advocacy: Research on PFAS and Mental Health

**Kathryn Libuser Satyukov**

Nursing

Lindsay Ann Bouchard, DNP, Nursing  
Mobile Mindfulness: A Smartphone App Approach to Enhancing Mental Health in Nurses

**Madeline Leah Schneider**

Nursing

Patricia Daly, PhD, FNP-BC, RN-BC,

Nursing

Improving Primary Care Providers' Attitude and Participation in Antimicrobial Stewardship

**Amy V. Shoop**

Nursing

Robin J. Poedel, PhD, Nursing

Culturally Tailored DSME for Adult Hispanics with Type Two Diabetes

**Chelsi Celeste Taylor**

Nursing

Timian M. Godfrey, DNP, Nursing

Increasing Self-Efficacy in Fall Prevention Behavior Among Long-Term Care Residents

**Mehdi Bubba Lou Thomas**

Nursing

Lindsay Ann Bouchard, DNP, Nursing

An Intervention to Increase Medication Adherence in Patients with Mental Illness

**Joanna Rae Tomas**

Nursing

Ambur Marie Lindstrom-Mette, DNP, Nursing

Primary Care Nurse Practitioner Burnout and Mindfulness Meditation: A Quality Improvement Project

**Julie Thu Trang Tran**

Nursing

Joseph DeBoe, DNP, Nursing

Identifying Need for Advanced Practitioners in the Prehospital Setting with Evidence-Based Recommendations

**Komal Wells**

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Addressing Provider Awareness of Gender Differences in the Presentation of Autism Spectrum Disorder

**DOCTOR OF PHILOSOPHY**

**Alberto Acevedo**

Applied Mathematics

Jaroslaw Korbicz, PhD, Physics

Jan Wehr, PhD, Mathematics

Spectrum Broadcast Structures for Discrete and Continuous Variables in Open Quantum Systems

**Yasir Mohammed Alfulayyih**

Mechanical Engineering

Peiwen Li, PhD, Aerospace and Mechanical Engineering

Algorithm and Design Tool Development of Sizing a Stand-Alone Pv/Wt/Electrolyzer/Hydrogen/Fuelcell Power Generation System for Electricity Supply Under Weatherrelated Uncertainty Considerations and Thermo-Fluid Effects

**Amarakoon Appuhamilage Thilini Navodi Amarakoon**

Chemistry

Craig A. Aspinwall, PhD, Chemistry

Advancing Intracellular HNO Delivery Quantification and Integrated Strategies for Enhancing Sensitivity Through Monolith-Based Online Preconcentration Using Capillary Electrophoresis-Laser Induced Fluorescence Detection

**Felix Ampadu**

Anthropology

Thomas K. Park, PhD, Anthropology, Near Eastern Studies

Beyond the Life of a Mine: The Complex Dynamics of Community Sustainability in Arizona's Legacy Mining Towns

**Atakan Atakan**

Middle Eastern and North African Studies

Benjamin C. Fortna, PhD, Middle Eastern and North African Studies

Uncovering the Ignored: Corporeality, Sexuality, and Gender in Children's Magazines in the Ottoman Empire, 1869 - 1918

**Jianhua Bao**

Chemistry

Jon T. Njardarson, PhD, Chemistry and Biochemistry

Anionic Amino-Cope Rearrangement Studies and Development of Designer Sulfur-Rich Materials using Sulfur, Sulfur Monochloride and Dithiophosphoric Acids

**James Collin Barefoot**

History

Jadwiga E. Pieper, PhD, History

"All the World's a Stage": Violence and Political Performance in Proceso Argentina, 1973-1983

**Christina Becher**

Transcultural German Studies

Joela M. Jacobs, PhD, Germanic Studies

Zwischen Mensch und Pflanze: Hybride Figurationen des Vegetabilen in Literarischen und Graphischen Texten des 20. und 21. Jahrhunderts

**Brian Wesley Bell**

Applied Mathematics

David A. Glickenstein, PhD, Mathematics

A Geometric Framework for Adversarial Vulnerability in Machine Learning

**Nicholas Von Bielski**

Molecular and Cellular Biology

Mark A. Beilstein, PhD, Biology

LLGs, CrRLK1Ls, and Plant Reproduction: An Evolutionary Perspective on Reproductive Signaling in Angiosperms

**Zarah Brown**

Planetary Sciences

Tommi T. Koskinen, PhD, Astrophysics

Saturn's Upper Atmosphere in the Ultraviolet: Temperature and Compositional Trends from Cassini UVIS with Implications for Energy Balance and Dynamics

**Chen Chen**

East Asian Studies

Feng-hsi Liu, PhD, East Asian Studies

Construction Learning of Chinese: From Morphemes to Clauses and Beyond

**Junyuan Chen**

East Asian Studies

Mariko Karatus, PhD, East Asian Studies

Hayriye Kayi-Adar, PhD, Second Language

Acquisition/Teaching

Japanese Language Teacher Identities in Changing Contexts

**Xiaohang Chen**

Planetary Sciences

Joe Giacalone, PhD, Planetary Sciences

Mariko Karatus, PhD, East Asian Studies

Solar Energetic Particle Acceleration and Transport at the Curved and Evolving Shock Driven by Coronal Mass Ejections

**Nighat Afroz Chowdhury**

Systems and Industrial Engineering

Hongyue Jin, PhD, Industrial Engineering

Sustainable Recycling of Critical Materials for Clean-Energy Applications

**Zhanette Hope Coffee**

Nursing

Judith S. Gordon, PhD, Clinical Psychology

Terry A. Badger, PhD, Nursing

Pilot Feasibility of a Virtual Tai Chi Easy Intervention for Opioid Use Disorder, Anxiety, and Chronic Pain

**Natasha Rose Cornejo**

Chemistry

John C. Jewett, PhD, Chemistry and Biochemistry

Investigating the Intricacies of Aryl Diazonium Ion Chemistry in Biological Environments for Improved Bioconjugation and Targeted Delivery

**Nicole Crevar**

English

Leerom Medovoi, PhD, English

Neoliberal Trauma in Contemporary American Fiction

**Megan Elizabeth Deeter**

Entomology and Insect Science

Todd A. Schlenke, PhD, Zoology

Vanessa L. Corby-Harris, PhD, Genetics

The Sublethal Effects of Pesticide Exposure on Aging, Behavior, and the Potential of Improved Dietary Lipid Supplementation in Honey Bees

**Fathima Thasneem Doole**

Chemistry

Minkyu Kim, PhD, Mechanical Engineering and Materials Science

Michael F. Brown, PhD, Chemistry and Biochemistry

Antimicrobial Peptide-Functionalized Biomaterials: From Synthesis to Membrane Biophysics

**Kristofer M. Drozd**

Systems and Industrial Engineering

Robert Furfaro, PhD, Systems and Industrial Engineering

Advancements in Functional Interpolation for Solving Optimal Control Problems

**Beverly Feng**

Chemistry

Andrei Sanov, PhD, Chemistry and Biochemistry

Defying Limits: Electron Interactions with Atmospheric Species

**Ahmed Gamil**

Mechanical Engineering

Peiwen Li, PhD, Aerospace and Mechanical Engineering

Performance Modeling and Techno-Economic Analysis of Concentrating Solar-Thermal Power Systems for Electricity Generation and Heat Supply in Low-to-Medium Industrial Process Heat Applications

**Miguel Angel Grageda Garcia**

Natural Resources

Michael Bogan, PhD, Zoology

Conservation Status and Human Impacts on Two Endangered Subspecies in the Pinacate Biosphere Reserve in Sonora, Mexico: The Sonoran Pronghorn (*Antilocapra americana sonoriensis*) and the Sonoyta Mud Turtle (*Kinosternon sonoriense longifemorale*)**Jordan A. Gunning**

Nutritional Sciences

Kirsten H. Limesand, PhD, Nutritional Sciences

Understanding the Inflammatory Response in Radiation Damaged Salivary Glands

**Tyler Herman**

Chemistry

Lucy M. Ziurys, PhD, Chemistry and Biochemistry, Astronomy

Microwave and Terahertz Investigations of Radical Diatomic Molecules: New Avenues for Rotational Spectroscopy

**Parvaneh Hosseini Fahraji**

Near Eastern Studies

Anne H. Betteridge, PhD, Middle Eastern &amp; North African Studies

Wrestling Women's Rights in Iran: Contesting Gender and Sexuality (B)orders in Sports Fields

**Kevin Alan Hurtado**

Pharmacology and Toxicology

Rick G. Schnellmann, PhD, Pharmacology and Toxicology

Regulation of Mitochondrial Quality Control Mechanisms in the Kidney by the Pharmacological Activation of the 5-Hydroxytryptamine 1F Receptor

**Essa Muhammad Ibrahim**

Physics

Shufeng Zhang, PhD, Physics

Magnetism of Two-Dimensional Ferromagnetic Materials

**Pravin Khanal**

Physics

Weigang Wang, PhD, Physics

Ultra-Fast Spin Transfer Torque Switching of Perpendicular Magnetic Tunneling Junctions with Ferrimagnetic Free Layer

**Maria Khorosheva**

Language, Reading and Culture

Patricia L. Anders, PhD, Teaching, Learning and Sociocultural Studies

Blaine E. Smith, PhD, Language, Literacy, and Culture

An Investigation of Digital Multimodal Instruction: Writing Instructors Teaching English and English Language Learners

**Samuel Younghwan Kim**

Biomedical Engineering

Minkyu Kim, PhD, Mechanical Engineering and Materials Science

Artificially Engineered Protein Polymers for Functional Regenerative Tissue Scaffolds

**Lakshmi Madhvpeddi**

Clinical Translational Sciences

Taben Hale, PhD, Pharmacology &amp; Toxicology

Glucocorticoid-Mediated Programming of Cardiovascular and Autonomic DySr.egulation in Adult Male and Female Rats

**Jeannette L. Maré**

Communication

Kory Floyd, PhD, Interpersonal Communication

Kindness in Hospitals: A Mixed-Methods Reasoned Action Approach to Understanding Prosocial Communication in Health Care

**Melissa Kate Merrill**

Teaching, Learning, and Sociocultural Studies

Jessica J. Summers, PhD, Teaching, Learning and Sociocultural Studies

First-Year Elementary School Teachers Coping with Strain: A Heuristic Inquiry

**Neil Mooney**

Nursing

Kimberly Denise Shea, PhD, Nursing

Rural Nurse Simulation

**Veronica Anne Mullins**

Nutritional Sciences

Floyd Chilton, PhD, Biochemistry

Impact of Fish Oil Supplementation on Plasma Levels of Fatty Acid-Containing Lipid Classes, Lipid Molecular Species, and Biomarkers of Brain Injury in Contact Sport Athletes

**Kyle Tabor Norland**

Systems and Industrial Engineering

K. Larry Head, PhD, Systems and Industrial Engineering

Signal Based Reinforcement Learning: Studying the Behavior of Adaptive Agents on Signal Flows

**Danyelle Nicole Paine**

Clinical Translational Sciences

Michael E. Berens, PhD, Clinical Translational Sciences

Molecular Determinants of Diffuse Midline Glioma of the Pons Vulnerability to the Histone Deacetylase Inhibitor, Quisinostat

**Niraly Patel**

Health Behavior Health Promotion

Nicole P. Yuan, PhD, Clinical Psychology

Understanding the Relationship Between Adverse Childhood Experiences, Positive Childhood Experiences, and Nicotine Product Use Among College Students

**Arlett Aide Perez**

Higher Education

Gary D., Rhoades, PhD, Educational Policy Studies and Practice

Families, Culture, and Community: Expanding Understandings of What Catalyzes Student Success in a Pre-College Upward Bound Program

**John Warren William Powell**

Linguistics

Elly van Gelderen, PhD, Linguistics

Heidi B. Harley, PhD, Linguistics

Returning to the "Eternal Yuman Problem of Homophony": Grammaticalization and Cycles in Yuman-Cochimí

**Grace Quirk**

Genetics

Deepa Bhattacharya, PhD, Molecular and Cell Biology

SARS-CoV-2 Surveillance, Evolution, and Immune Responses: Insights for Pandemic Mitigation

**Quentin Raffaelli**

Psychology

Jessica R. Andrews-Hanna, PhD, Psychology

The Good, the Bad, and the Ugly of the Stream of Consciousness in Situations of Minimal Attentional Demands

**Ryan Tomas Rhoades**

Optical Sciences

R. Jason Jones, PhD, Optical Sciences  
Molecular Dual-Comb Spectroscopy in the Near and Mid-Infrared

**Mattius William Rischard**

English

Lauren Mason, PhD, English

Writing the Urban Dwelling: Street, Text, Representation

**Samantha Scovill**

Sociology

Daniel E. Martinez, PhD, Sociology

Social Positionality, Political Identity, and Definitions of Politics: Factors Shaping Young People's Participation in Politics

**Susana Sepulveda**

Gender and Women's Studies

Wanda Alarcon, PhD, Ethnic Studies

Travesando Chicana Punk

**Cecilia C. Serrano**

Language, Reading and Culture

Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies

Social Justice Picturebooks in Culture Circles: Children's Dialogue, Reflection, and Action

**Mohammed Shoaib Shirazi**

Management

Paul N. Michas, PhD, Accounting

Mei Cheng, PhD, Accounting

Audit Committee Voluntary Disclosures of External Auditor Oversight and SEC Monitoring Intensity

**Ambesh Pratik Singh**

Chemistry

Lucy M. Ziurys, PhD, Chemistry and Biochemistry, Astronomy

Probing Stellar Chemistry in the Envelope of Evolved Stars: An Experimental and Observational Approach

**Jeremy Andrew Snell**

Pharmaceutical Sciences

Georg T. Wondrak, PhD, Pharmacology and Toxicology

The Role of Environmental Chlorination Stress and Solar Ultraviolet Radiation in Skin Inflammation and Carcinogenesis

**Danielle Renae Soza**

Anthropology

Maria Nieves Zedeno, PhD, Anthropology

Materiality of Complexity: The Mobile Household of the Ancestral Blackfoot (850-350 BP)

**Matthew Emerson Spotnitz**

Physics

Rudolf Binder, PhD, Optical Sciences

Theory of Terahertz Spectroscopy and Fluctuation Modes in Polariton Lasers

**Andrew James Steinmetz**

Physics

Johann Rafelski, PhD, Physics

Modern Topics in Relativistic Spin Dynamics and Magnetism

**Guangrui Tang**

Systems and Industrial Engineering

Neng Fan, PhD, Systems and Industrial Engineering

Solution Path Algorithms for Distributionally Robust Regression and Classification

**Yegor Timofeyenko**

Chemistry

Eugene A. Mash, Jr., PhD, Chemistry and Biochemistry

Total Synthesis Of 1,10-Diphenylbicyclo[8.8.8]hexacos-5-ene

**Savannah Lorraine Weaver**

Molecular and Cellular Biology

David A. Baltrus, PhD, Plant Science

Characterizing the Mechanisms Driving Tailocin Production and Target Specificity in Pseudomonas syringae

**Alyssa Nicole Werner**

Biochemistry

Pascale G. Charest, PhD, Chemistry and Biochemistry

The Role and Regulation of Ras and mTORC2 in Lung Cancer Cell Migration

**Michael Woodward**

Applied Mathematics

Daniel Livescu, PhD, Mechanical and Aerospace Engineering

Michael Chertkov, PhD, Physics

Reduced Lagrangian and Mori-Zwanzig models: Applications to Turbulent Flows

**Ben Yang**

Soil, Water and Environmental Science

Albert Barberan, PhD, Ecology

Investigating the Role of the Soil Microbiome in Ecological Restoration

**Cheng Tao Yang**

Physics

Johann Rafelski, PhD, Physics

Elementary Particles and Plasma in the First Hour of the Early Universe

**Junzhi Yang**

Pharmacology and Toxicology

Patrick T. Ronaldson, PhD, Pharmacology

Effects of a Therapeutic Dose and a High-Dose of Acetaminophen on Blood-Brain Barrier Tight Junction Proteins and Efflux Transporters

**Sarah Yeo**

Health Behavior Health Promotion

Halimatou S. Alaofe, PhD, Nutrition

Challenges in Maternal Health Care Access for Refugee Women in the United States: Developing a Health Care Navigation Competency Scale

**Yichao Zeng**

Ecology and Evolutionary Biology

John J. Wiens, PhD, Ecology and Evolutionary Biology

Meta-Analytical and Modeling Approaches to Understanding the Connection Between Species Interactions and Diversification

**Hao Zhang**

Molecular Medicine

Casey E. Romanoski, PhD, Human Genetics

Advancing the Biological Insights of Chromatin Accessibility Profiling: Improved Methodologies Spanning from Bulk Populations Down to Single-cell Resolution

**Yiming Zhang**

Electrical and Computer Engineering

Gregory L. Heileman, PhD, Computer Engineering

Optimal Design of Curricula and Curricular Pathways in Higher Education

**Zeyu Zhang**

Information

Steven John Bethard, PhD, Computer Science and Cognitive Science

Improving Geocoding by Incorporating Geographical Hierarchy and Attributes into Transformers Networks

**Xiaojian Zheng**

Atmospheric Sciences

Xiqian Dong, PhD, Atmospheric Sciences

Baiki Xi, PhD, Meteorology

Investigation of Boundary Layer Aerosols and Cloud Properties and Aerosol-Cloud-Precipitation Interactions over Land and Ocean

**Rachel Zollinger**

Art History and Education

Gloria J. Wilson, PhD, Art

Phenomena of Place: An Arts-Based Exploration of Children's Drawing and Ecocultural Identity

**DOCTOR OF PUBLIC HEALTH**

**Maureen Dykinga**

Public Health

Velia Leybas Nuño, PhD, Epidemiology

Promoting Health Literacy by Operationalizing a Developmental Approach to Assent

**Brianna Catherine Rooney**

Public Health

Daniel J. Derksen, PhD, Public Health

The Impact of Rural and Urban Differences in Factors Associated with Hazard and Vulnerability Analysis

**Degrees Conferred  
Winter 2023**

**DOCTOR OF MUSICAL ARTS**

**Xiaochen Dong**

Music

Molly A. Gebrian, DMA, Viola Performance

An Analysis and Performance Guide of Chinese Representative Viola Works by Qingwu Guan, Nian Liu, and Bright Sheng

**DOCTOR OF NURSING PRACTICE****Christie Iliana Chenette**

Nursing

Jamie Velo, DNP, Nursing

Clinician Education: Optimizing Music Choices for Ketamine-Assisted Psychotherapy

**Lesley Carla Ho**

Nursing

Kristie Lynn Flamm, DNP, Nursing

Patient Education to Increase Self-Blood Pressure Monitoring Understanding and Cardiac Awareness

**Aileen Millan**

Nursing

Shu-fen Wung, PhD, Nursing

A Summative Evaluation of a Remote Medication Titration Program for Patients with Heart Failure

**Jared D. Posey**

Nursing

Shawn Patrick Gallagher, PhD, Nursing

Walking to Reduce Stress &amp; Burnout in Behavioral Healthcare Workers

**Jahmekya Robinson**

Nursing

Janay R. Young, DNP, Nursing

Utilizing Cultural Humility-Based Training for Assessing Racial Trauma Symptoms in African Americans

**Selena Skye McLeod Willen**

Nursing

Janay R. Young, DNP, Nursing

A Program Evaluation of Ketamine Assisted Psychotherapy for Treatment-Resistant Depression

**DOCTOR OF PHILOSOPHY****Nasser Salem Albalawi**

Electrical and Computer Engineering

Jerzy W. Rozenblit, PhD, Electrical and Computer Engineering

Dual Energy Management and Energy Saving Model for the Internet of Things (IOT) Using Solar Energy Harvesting (SEH)

**Mohammed Alhussaini**

Environmental Engineering

Andrea Achilli, PhD, Civil and Environmental Engineering

Advancing Sustainable Water Reuse Through Membrane Based Treatment Trains: A Comprehensive Evaluation of Productivity, Contaminant Removal, and Energy Efficiency of Ultrafiltration Nanofiltration and Reverse Osmosis

**Joel David Berkson**

Optical Sciences

Dae Wook Kim, PhD, Optical Sciences

Methods for Design, Metrology, and Alignment of Scalable Large Optical Systems

**Amanda Faye Bermudez**

Educational Psychology

Eric D. Smith, PhD, Psychology

Investigating the Impact of Learner-Centered and Co-designed Sex and Relationship Curriculum by College Students

**Tamara Y. Carter**

Rhetoric, Composition and Teaching of English

Damián P. Baca, PhD, English

Accountability Rhetoric in Language Policies: First Year Composition Teachers and Culturally Sustaining Pedagogies

**Jacob Cecil**

Molecular and Cellular Biology

Andrew P. Capaldi, PhD, Molecular and Cellular Biology

Molecular Logic of TORC1 through the EGO-Complex and Pib2

**Yu-Chin Chen**

Psychology

Ying-Hui Chou, D.S., Movement and Rehabilitation Sciences

MRI-Guided Transcranial Magnetic Stimulation Effects on Memory, Brain Connectivity, and Brain Perfusion in Mild Cognitive Impairment

**Yue Dong**

Pharmaceutical Sciences

Wei Wang, PhD, Organic Chemistry

Synthesis of Bioactive Molecules Enabled by Photoredox Catalysis

**Hamid Ghaderi**

Systems and Industrial Engineering

Vignesh Subbian, PhD, Computer Science

Development of a Self-Supervised Learning-based Approach to Clustering Multivariate Time-Series Data with Missing Values

**Hannah Goodman**

Chemistry

Robin Polt, PhD, Chemistry and Biochemistry

Synthesis and Evaluation of Glycosylated Oxytocin Analogues for Treating Pain and Substance Use Disorder

**Yifan Hong**

Optical Sciences

Matthew Kupinski, PhD, Optical Sciences

List Mode Reconstruction in X-Ray CT and SPECT Imaging

**Christina Helen Hoyer-Kimura**

Physiological Sciences

John Konhilas, PhD, Physiology

PNA5: A Novel Therapy for Heart Failure Induced Vascular Dementia

**Cory Von Keith**

Plant Science

Judith K. Brown, PhD, Plant Science

Enhancing the Plant Virus Surveillance Toolbox

**Jennifer Kerry Kennedy**

English

Manya Lempert, PhD, English

The Persistent Echoes of E.M. Forster's a Passage to India: Post-Colonial Literature in the Wake of Colonial Trauma

**Kamil Abdulrazzaq Khalaf Sr.**

Biosystems Engineering

Joel L. Cuello, PhD, Agricultural and Biosystems Engineering

The Potential of Concentrated Solar Power Technologies and Sustainability Impact in Arid Regions

**Doorae Lee**

Environmental Engineering

A. Eduardo Sáez, PhD, Chemical and Environmental Engineering, Public Health

Phototransformation of Trace Organic Compounds in Effluent-Receiving Waters: Exploring the Significance of Singlet Oxygen

**Ted Liang-tai Lee**

Optical Sciences

Yuzuru Takashima, PhD, Optical Sciences

Multiplexing for DMD-Based Near-to-Eye Displays

**Larea Mae Lewis**

American Indian Studies

Ronald Trosper, PhD, American Indian Studies

The Cahuilla Research Agenda Model: Using Indigenous Methods and Cahuilla Traditional Knowledge in Research

**Heuichan Lim**

Computer Science

Saumya K. Debray, PhD, Computer Science

Automated Localization of Dynamic Code Generation Bugs in Just-in-Time Compilers

**Ma Concepcion Marquez Sandoval**

History

William H. Beezley, PhD, History

Voices of Mexican Army Wives

**Jaime Fabricio Mejia Mayorga**

Second Language Acquisition and Teaching

Sheilah E. Nicholas, PhD, Teaching, Learning and Sociocultural Studies

Exploring Indigeneity in English Language Teaching Through Turi Aisa Ya with Indigenous Miskitu Teachers of English

**John Edward Mixter**

Electrical and Computer Engineering

Ali Akoglu PhD, Electrical and Computer Engineering

Neural Network Reduction for Efficient Execution on Edge Devices

**Taylor-Kristen Myers**

School Psychology

Michelle M. Perfect, PhD, Disability and Psychoeducational Studies

Examining the Influence of Racial Self-Identity on Black Adolescents' Psychological Well-Being: A Mixed-Methods Study Across Counties in Arizona and Florida

**Sathyan Padmanabhan**

Aerospace Engineering

Jesse C. Little, PhD, Aerospace-Mechanical Engineering

Swept Impinging Oblique Shock Boundary Layer Interactions

**Felipe Rodrigues Ferroni**

Geosciences

Peter G. DeCelles, PhD, Geosciences

Paleozoic to Cenozoic History of Basin

Subsidence in the Sub-Andean Zone of Bolivia and Argentina (21-22°S)

**Luisa Maria Rojas Valencia**

Clinical Translational Sciences

Jonathan Lifshitz, PhD, Neuroscience

The Gut Microbiome as an Outcome Measure of Dietary Therapy Efficacy After Traumatic Brain Injury (TBI)

**Marie Blanche Roudaut**

Arid Lands Resource Sciences

Katherine Ann Snyder, PhD, Anthropology

A Socio-Ecological Understanding of Ecosystem Services and Their Benefits to Livelihoods: Insights from Semi-Arid West Africa and Southern Arizona

**Rachel Rose Starks**

American Indian Studies

Ronald Trosper, PhD, American Indian Studies

Moving Beyond the Decolonization Framework: Indigenous Research, Collaboration, and Decision-Making in Mi'kmaq

**Tyler Elizabeth Thorp**

Higher Education

Matthew M. Mars, PhD, Higher Education

A Narrative Analysis of Town and Gown During a Boundary Spanning Crisis

**Reeba Parankamvilayil Varghese**

Cancer Biology

Cynthia Miranti, PhD, Biochemistry

Discovery and Characterization of a Glycogen Synthase Kinase-3 Small Molecule Activator

**Ianne Susan Wang**

Government and Public Policy

Frank Gonzalez, PhD, Political Science

Samara M. Klar, PhD, Political Science

The Political Influence of Sense of National Belonging

**Alexis Nicole Work**

Government and Public Policy

Paulette Kurzer, PhD, Government and Public Policy

Instituting Equality: Women's Policy Agencies in the Fight Against Gender-Based Violence

**Yinwei Zhang**

Systems and Industrial Engineering

Jian Liu, PhD, Systems and Industrial Engineering

High-Dimensional Data Analytics Based on Spatial-Temporal Decomposition

*Degrees Conferred  
Spring 2024*

**DOCTOR OF AUDIOLOGY**

**Hailey Renee Dean**

Audiology

Barbara Cone-Wesson, PhD, Speech, Language and Hearing Sciences

Clinical Considerations for Hearing Loss in those with Dementia

**DOCTOR OF EDUCATION**

**Maria Cristina Barker**

Educational Leadership

Cynthia Mruczek, PhD, Educational Leadership and Policy Studies

Teacher Efficacy and Impacts of Justice Centered Inclusive Settings on Multiply Marginalized and Underrepresented Preschool Students

**Martha Alicia Castillo**

Educational Leadership

Jamaica Delmar, EdD, Educational Leadership

'I Am My Mother's Daughter': The Interwoven Role of Family and Community in the Persistence and Success of First-Generation Latina College Students

**Kim Therese Finnerty**

Educational Leadership

Cynthia Mruczek, PhD, Educational Leadership and Policy Studies

Representation Matters: Elevating Diverse Voices in a Predominantly White High School

**Christopher James Lambert**

Educational Leadership

Cynthia Mruczek, PhD, Educational Leadership and Policy Studies

Listening to the Lived Experiences of Black Students in a Suburban, Open Enrollment Public High School

**Cecilia M. Muzquiz**

Educational Leadership

Richard A. Orozco, PhD, Language, Reading and Culture

Whiteness and Color-Evasiveness in the Overidentification of CLD Student for Special Education

**Kelly Schelble**

Educational Leadership

Cynthia Mruczek, PhD, Educational Leadership and Policy Studies

Autism in Saudi Arabia: The Development of Student-Teacher Relationships

**Thomas Benjamin Wallek**

Educational Leadership

Cynthia Mruczek, PhD, Educational Leadership and Policy Studies

STEM Mentoring for Female Students of the Rural American West

**DOCTOR OF MUSICAL ARTS**

**Yangying Mia Chen**

Music

Timothy Andreas Kantor, DMA, Violin Performance

Distinctive Perspectives on Chinese Themes: An Exploration and Comparison on Avshalom Violin Concerto and the Butterfly Lovers' Violin Concerto

**Jocir Pereira Lima de Macedo**

Music

Daniel Robert Linder, DMA, Piano Performance

Brazilian Nationalism in the Piano Sonatas of César Guerra-Peixe, Cláudio Santoro, and Edino Krieger

**Inho Eom**

Music

Elizabeth R. Schauer, DMA, Choral Conducting

Jihoon Park's Korean Sentimental Songs for Chorus

**Jenina Renee Gallaway**

Music

Kristin E. T. Dauphinais, DMA, Music

Essential Voices: African American Pioneers of Song and Verse

**Gerhard Kurt James Guter**

Music

Daniel Asia, MM, Music

Flight of Passage Suite for Jazz Orchestra

**James Higgs**

Music

Elizabeth R. Schauer, DMA, Choral Conducting

Terza Messa by Marianna Martines: Significance, Style and Critical Edition

**Yue Huang**

Music

Yunah Lee, MM, Music

Impressionism Through the Lens of Debussy's Ariettes Oubliées and Ravel's Cinq Mélodies Populaires Grecques

**Hannah Rose Hutchins**

Music

Morris Samuel Palter, PhD, Music

From Six Strings to Four Mallets: A Pedagogical Approach to Marimba Musicality through Transcriptions of Leo Brouwer's "Nuevos estudios sencillos" and "Danza característica"

**Timothy Aaron Klingler**

Music

Bruce B. Chamberlain, DMA, Music

John T. Brobeck, PhD., History and Theory of Music

A Comparative Analysis of the Development of Fixed Melodic Content in Polychoral Settings by Samuel Scheidt and Heinrich Schütz

**Ashley Krogstad**

Music

**Edward John Goodman, DMA, Music**

Approaches to Saxophone Tone: A Pedagogical Resource for Teaching

**Yongjae Lee**

Music

**Yunah Lee, MM, Music**

Spanish Echoes: Unraveling Influence of Spanish Elements in Maurice Ravel's Don Quichotte à Dulcinée and Jacques Ibert's Chansons De Don Quichotte

**Haolan Liu**

Music

**Jason R. Carder, MM, Studio Music and Jazz Performance**

Baroque Trumpet Music in Italy and Britain: Rhetoric Analysis of Trumpet Music in Baroque Era

**Zhong Liu**

Music

**William A. Stuckey, DMA, Music**

A Performance Guide for Eight Selected Chinese Art Songs Based on Song Ci From the Song Dynasty

**Sara Violeta Miranda-Terrero**

Music

**Timothy Andreas Kantor, DMA, Violin Performance**

Music Learning Strategies: Creating a Multimedia Tool to Assist Self-Regulated Learning During Individual Violin Practice

**Zachary Tolman**

Music

**Chad R. Nicholson, DM, Music**

An Exploration of Methodologies for Musical Transcription as Applied to Kevin Day's Manhattan Nights for Symphony Orchestra

**Michael John Vince**

Music

**Daniel Asia, MM, Music**

Hinterkaifeck

**Neal Daniel Warner**

Music

**Daniel Asia, MM, Music**

Symphony No. 1

**Charlie Ruth Welty**

Music

**Philip Henry Alejo, DMA, Music**

Trans-Action: The Double Bass as Conduit and Conspirator

**DOCTOR OF NURSING PRACTICE****Raymond Theodore Jesse Alvarado**

Nursing

**James Richard Reed, DNP, Nursing**

Enhancing Anesthesia Providers Knowledge on Opioid Sparing Techniques for the Obese Population

**Marjorie Amity**

Nursing

**Allen Prettyman, PhD, Nursing**

Promoting Liberation Bundle Use in Adult Intensive Care Unit

**Solymar Arias**

Nursing

**Christy L. Pacheco, DNP, FNP-BC, Nursing**

Effectiveness of Educational Intervention on Providers in a Rural Health Clinic to Use PHQ-9 Screening Tool for Depression

**Olu Bello**

Nursing

**Sarah A. Torabi, DNP, Nursing**

Reintubation in the Post Anesthesia Care Unit: Lessons Learned

**Amanda Marie Brickey**

Nursing

**Timian M. Godfrey, DNP, Nursing**

Using Evidenced Based Practice to Increase Knowledge and Awareness of Sexually Transmitted Infections

**Cassandra Capps**

Nursing

**Kristie Hoch, DNP, Nursing**

Nurse Anesthesiology Didactic Formatting: Effects on Resident Confidence, Well-being, Stress, and Anxiety

**Leah Grace Gawin**

Nursing

**Timian M. Godfrey, DNP, Nursing**

Educating Primary Care Providers on Postpartum Depression Screening in Rural Arizona

**Jaclyn Spinelli Ghusson**

Nursing

**Sarah A. Torabi, DNP, Nursing**

Standardization of Postoperative Communication with Application of the Written Handoff Anesthesia Tool

**Annie Giang**

Nursing

**Erin McMahon, EdD, Nursing Education; Lisa H. Kiser, DNP, Nursing**

Increasing Staff Knowledge and Intent to Implement Physiological Birthing Positions

**Jaimie Leigh Hardy**

Nursing

**Kristie Hoch, DNP, Nursing**

Increasing Anesthesia Provider Knowledge in Using Emergency Manuals for Crisis Management

**Jennifer Leigh Heiden**

Nursing

**Sarah A. Torabi, DNP, Nursing**

Nurse Anesthesia Residents: Impact of Preceptor Teaching Methods on Clinical Learning Progression

**Alissa Ryan Hope**

Nursing

**Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing**

The Modified Valsalva Maneuver: The New First-line Treatment for Supraventricular Tachycardia

**Lindsay Michelle Karnes**

Nursing

**Sara J. Edmund, DNP, Nursing**

Increasing Confidence for Sexual Assault Nurse Examiners in Screening for Suicide Risk

**Sebastian Boy Mission Maderazo**

Nursing

**Charles Reginald Elam, PhD, Health Related Science, Nurse Anesthesia**

Improving Clinical Skills of Perioperative RNs and CRNAs in Transgender Care through Cultural Competency Training

**Michael Meehleib**

Nursing

**Lindsay Ann Bouchard, DNP, Nursing**

Increasing Nurse Knowledge of Adolescent Sexual Assault Survivors Using the Sane Application

**Raiza Stephanie Mena**

Nursing

**Sarah A. Torabi, DNP, Nursing**

Perioperative Education on the Utilization of Dexmedetomidine for Surgical Patients

**Kathleen Marie Millar**

Nursing

**Christopher Herring, DNP, Nursing**

Implementation of a Difficult Airway Extubation Guideline

**Michael Robert Nango**

Nursing

**Shawn Patrick Gallagher, PhD, Nursing**

Best Practices Around Esketamine Administration

**Karina Navarro**

Nursing

**Kristie Lynn Flamm, DNP, Nursing**

Improving Medication Adherence through Telemed Health Services

**Megan Rae Naylor**

Nursing

**Shawn Patrick Gallagher, PhD, Nursing**

Electronic Screening and Brief Interventions to Target Unhealthy Alcohol Consumption in Nurses

**Alexandria Renee Penner**

Nursing

**Jamie Velo, DNP, Nursing**

Native American Cultural Education for Providers at an Outpatient Psychiatry Practice

**Charlyn Peterson**

Nursing

**Courtney Bartlett, DNP, Nursing**

Educating Providers on Utilization of Remote Patient Monitoring for Heart Failure Patients

**Diana Noemi Puente Head**

Nursing

Jennifer A. Hunter, DNP, Nursing

Analysis of an Airway Event Data to Address Unplanned Extubations in Adult ICUs

**Eric Schmidt Rain**

Nursing

Kristie Hoch, DNP, Nursing

Education to Increase Anesthesia Providers Confidence Recognizing Signs of Substance Use Disorder

**Jimis Shukri**

Nursing

Allen Prettyman, PhD, Nursing

Improving Rural Dermatological Resources and Outcomes by Implementing Dermatoscopy in a Native Primary Care Setting

**Nashara Sims**

Nursing

Joseph DeBoe, DNP, Nursing

Interdisciplinary Wound Care Rounding Tool for Hospital Acquired Pressure Injury Prevention

**Jacob William Thompson**

Nursing

Sarah A. Torabi, DNP, Nursing

Increasing Anesthesia Providers' Understanding of Emergence Agitation in the Veteran Population

**Jeffrey R. Twiss**

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Mindfulness-Based Cognitive Therapy (MBCT) for Adults with ADHD: A Psychoeducational Intervention

**Olga Vasylchenko**

Nursing

Charles Reginald Elam, PhD, Health Related Science, Nurse Anesthesia

Improving Anesthesia Providers' Knowledge on Single-Shot Versus Continuous Catheter Peripheral Blocks as Tools of Opiate Free Analgesia

**Sabrena Chriscil Wells**

Nursing

Sarah A. Torabi, DNP, Nursing

Practice Recommendations: Anesthesia Considerations for Emergence Agitation in Veterans

**Phillip Witte**

Nursing

Kristie Hoch, DNP, Nursing

Enhancing Anesthesia Provider Knowledge of the Novel Pharmacologic Agent: Remimazolam

**Cameron Susanna Wylie**

Nursing

Charles Reginald Elam, PhD, Health Related Science, Nurse Anesthesia

Enhancing Pediatric Peri-Anesthesia

Healthcare Professionals' Knowledge of Non-Pharmacological Preoperative Anxiolysis Techniques

**Kimberly Dawn Yazzie**

Nursing

Janay R. Young, DNP, Nursing

Evidence-Based Education on Safe Medication Administration in the Residential Treatment Setting

**Elizabeth Zapata Roman**

Nursing

Christopher Herring, DNP, Nursing

Increasing Awareness of Greenhouse Gas Emissions Related to the Use of Inhaled Anesthetics

**DOCTOR OF PHILOSOPHY**

**Faqryza Mardeyah Binti Ab Latif**

Educational Psychology

Heidi Legg Burross, PhD, Educational Psychology

How Do Virtual Research Programs Influence Underserved Students' Sense of Belonging in STEM?

**Anngela Christina Adams**

Clinical Translational Sciences

Karen Taraszka Hastings, MD, Medicine

Neoantigen-Specific T Cells in a Novel Cutaneous Squamous Cell Carcinoma Model

**Ma'In Zaid D. Alghzawi**

Soil, Water and Environmental Science

Jonathan D. Chorover, PhD, Soil, Water and Environmental Science

Investigating the Transformations of Arsenic and Toxic Metal(loids) Speciation and the Impact on Arsenic Bioaccessibility in Particulate Matter from Mine Tailings Sites Distributed in Different Climates

**Brayton James Amidon**

Nursing

Cindy J. Rishel, PhD, Nursing

Evaluating Proposed Federal Policy for Nurse-to-Patient Staffing Ratios: Insights from State-Level Data

**Ben Martin Ampel**

Management

Hsinchun Chen, PhD, Management Information Systems

Securing Cyberspace: AI-Enabled Cyber-Adversacy Defense

**Brenda Lee Anderson**

Higher Education

Regina J. Deil-Amen, PhD, Higher Education

The Campus Safety Apparatus from the Standpoint of Survivors of Campus Sexual Violence

**Brooke Davida Anderson**

Higher Education

Moira Ozias, PhD, Adult & Higher Education

Gary D. Rhoades, PhD, Educational Policy Studies and Practice

Equitable Assessment in Hierarchical Systems

**Tapas Jaywant Arakeri**

Neuroscience

Katalin M. Gothard, PhD, Physiology, Neurology

Movement Preparation and Execution Under Uncertain Conditions

**Daniel Arku**

Pharmaceutical Sciences

Ivo L. Abraham, PhD, RN, CS, FAAN, Pharmacy Practice and Science

Terri L. Warholak, PhD, Pharmacy Practice and Science, Public Health

Examining Risk of Heart Failures with Trastuzumab (Herceptin) Use Among Patients with HER2+ Breast Cancer Using Surveillance, Epidemiology, and End Results (Seer) Medicare: A Retrospective Cohort Study

**Ibrahim Ahmed A Asiri**

Linguistics

Simin Karimi, PhD, Linguistics, Near Eastern Studies

Pronouns Functioning as Syntactic Heads in Equative and Predicative constructions in Arabic: A Minimalist Perspective

**Baishali Barua**

Chemical Engineering

Suchol Savagatrup, PhD, Chemical Engineering

Reconfigurable Complex Emulsions for Rapid, Real-Time, and Multiplex Sensing Array

**Kayla Noel Beard**

School Psychology

Jina Yoon, PhD, School Psychology

Creating from our Mothers' Gardens: Intergenerational Hair Narratives and Black Adolescent Identity Development

**Rachelle Lisa Begay**

Epidemiology

Robin B. Harris, PhD, Public Health

Effect of Diné Health and Wellbeing on H. pylori Infection among Navajo Adults

**Jacy Kamiko Bell Farkas**

Human Development and Family Science

Michele E. Walsh, PhD, Psychology

Resilience & Positive Youth Development among Youth with Disabilities in Foster Care during the Transition to Adulthood

**Kelsey Bernard**

Physiological Sciences

Lalitha Madhavan, MD, PhD, Neurology

Torsten Falk, PhD, Cellular Biochemistry and Clinical Neurobiology

Evaluation of Systemically Delivered Glycopeptides for the Treatment of Parkinson's Disease

**Vedanshi Bhargava**

Clinical Translational Sciences

Yi Su, PhD, Biomedical Sciences - Biomedical Engineering

Jonathan Lifshitz, PhD, Neuroscience

Measuring White Matter Changes in Alzheimer's Disease Using a Novel Technique

**Youteng Bi**

East Asian Studies

Jiang Wu, PhD, East Asian Studies

Reading as the Path Toward Enlightenment:  
Ouyi Zhixu's Reorganization of the Buddhist  
Canon in the 17th Century**Matthew C. Bigler**Soil, Water and Environmental Science  
Bo Guo, PhD, Civil and Environmental  
Engineering  
Mark L. Brusseau, PhD, Soil, Water and  
Environmental Science, Hydrology and  
Water Resources  
PFAS Fate and Transport: Connecting  
Adsorption and Surface Tension for a Better  
Predictive Model**Thomas John Blackburn**

Chemistry

Jeanne E. Pemberton, PhD, Chemistry and  
Biochemistry  
Potential Based Degradation of Organic  
Semiconductors**Sarah Ashley Blomquist**

Nutritional Sciences

Floyd Chilton, PhD, Biochemistry

Impact of Variation in FADS and ELOVL on  
Polyunsaturated Fatty Acid Metabolism and  
Cardiometabolic Risk Factors in Mexican  
American and American Indian Populations**Mosiah Salazar Bluecloud**

Linguistics

Heidi B. Harley, PhD, Linguistics

Speaker Creation in Indigenous Communities

**Rhys Borchert**

Philosophy

Juan M. Comesáña, PhD, Philosophy  
Anthony S. Gillies, PhD, Philosophy and  
Cognitive Science

Variations on Empirical Justification

**Jessica Bowden**

Medical Pharmacology

Tally M. Largent-Milnes, PhD, Medical  
PharmacologyUnraveling the Molecular Pathway by Which  
Spinal Cord Hsp90 Inhibition Enhances Opioid  
Antinociception**Emilie Elisabeth Bowman**

Geosciences

Mihai N. Ducea, PhD, Geosciences

Investigating the Interplay Between Crustal  
Thickening, Magmatism, and Lithospheric  
Removal During the Evolution of Cordilleran  
Arcs**Michelle Nicole Boyer**

American Indian Studies

Mary Jo Fox, PhD, American Indian  
StudiesNew Representations of Warriorhood: Warriors  
turned Activist in Maori and American Indian  
Novels and Film**Billie Elizabeth Braimah**

Physics

John P. Rutherford, PhD, Physics  
Liquid Argon Calorimetry at High Ionization  
Rates**Theodore William Broeren Jr.**

Applied Mathematics

Kristopher G. Klein, PhD, Physics  
Multi-Spacecraft Observatory Data Analysis  
Techniques: Uncertainty Quantification &  
Comparison**Alicia Megan Brown**

Spanish

Ana M. Carvalho, PhD, Spanish and  
PortugueseBasque Spanish bilingualism: Structural and  
Social Considerations of Lexical Insertions**Jonathan Eston Brown**Teaching, Learning, and Sociocultural  
StudiesMarcy B. Wood, PhD, Teaching, Learning  
and Sociocultural Studies"Culturally Responsive is Sort of the Big  
Umbrella Under which I Try to Work.": K-12  
Teachers' Framings and Tensions around  
Culturally Responsive Mathematics Teaching**Edwin Burke**

Art History and Education

Carissa Maria DiCindio, PhD, Art  
EducationThe Queer Imaginary: Art, Trans Embodiment,  
and Possible Futures**Breanne Lynn Bushu**

Educational Leadership and Policy

Z Nicolazzo, PhD, Educational Leadership

Devil and Angel Shifts: Education Coalition  
Narrative Strategy in Arizona Legislative  
Testimony**Genesis Mora Cahigas**

Biochemistry

Pascale G. Charest, PhD, Chemistry and  
BiochemistryDetermining the Role of Ras Family GTPase  
Rap1 in Regulating mTORC2 Activity and  
Function in Cell Migration**Ellen Marie Carroll**

Psychology

Tammi Denise Walker, PhD, Psychology  
Matthias R. Mehl, PhD, PsychologyWhite Individuals and Organizational Diversity,  
Equity, and Inclusion Initiatives: Understanding  
Psychological Responses and Outcomes  
through Procedural Justice and Social Identity  
Theories**Emilia Allbee Taylor**

Geosciences

Barbara Carrapa, PhD, Geosciences

Mesozoic-Cenozoic Tectonic Evolution of the  
Southwestern and Northeastern Extents of the  
North American Cordillera**Romy Yanahi Ceron Canche**

Spanish

Monica P. Morales, PhD, Spanish  
Estudios Posthumanos en Narrativas  
Latinoamericanas**Ananya Chakraborti**

Chemistry

Steven D. Schwartz, PhD, Chemistry and  
BiochemistryA Tale of Two Myofilaments: Molecular  
Insights into Cardiac Muscle Function in  
Health and Disease**Katherine Nicole Chamberlain**

Astronomy and Astrophysics

Gurtina Besla, PhD, Astronomy

Orbital Dynamics of Low-Mass and High-  
Mass Galaxy Interactions and Mergers across  
Cosmic Time**Xi Chen**

Systems and Industrial Engineering

K. Larry Head, PhD, Systems and Industrial  
EngineeringPrediction Models for Spatiotemporal Data:  
From Gaussian Process to Deep Neural  
Networks**Seoungin Choi**

Government and Public Policy

Frank Gonzalez, PhD, Political Science

Effects of Frames on Emotions, Information  
Processing, and Social Movement  
Participation**Nga My Chung**

Gender and Women's Studies

Orhon Myadar, PhD, Political Science

(Un)making Refugee: Beyond a Discourse of  
Humanity**Alexander Cloudt**

Government and Public Policy

Christopher Weber, PhD, Political Science  
Water Under the Bridge Between Home and  
Homeland: How Belief in Family Specialness  
Contributes to American Political Opinion**Addison Gray Coen**

Chemistry

Dennis L. Lichtenberger, PhD, Chemistry  
and BiochemistryElectrochemical and Mechanistic  
Characterization of Thiolate Ligand  
Modifications of [2Fe-2S]-Based  
Electrocatalysts for Hydrogen Evolution**Heather Meese Cooper**

Music

Jennifer C. Post, PhD, Ethnomusicology

Matthew L. Williams, PhD, Music

Education

Tongan Punake and Community Music  
Practices in the U.S. Diaspora

**Christopher Patrick Coplen**

Molecular Medicine

Felicia D. Goodrum-Sterling, PhD, Immunobiology, Molecular and Cellular Biology

The Host Immune Response during Cytomegalovirus (Cmv) Infection and the Role of Chronic Stress and Pathogen Exposure on Host/Cmv Homeostasis

**Garrett Scott Crosby**

Physiological Sciences

Jil C. Tardiff, PhD, Medicine, Cellular and Molecular Medicine

Resolving the Disordered C-terminal Tail of Cardiac Troponin T and the Impact of Cardiomyopathic Mutations

**Paola Cruz Flores**

Biochemistry

Nam Yong Lee, PhD, Biophysical Chemistry

Implications of Transforming Growth Factor Beta Activating Kinase I (TAK1) Induced Phosphorylation on Organelle Remodeling in Human Pathologies

**Tala Curry-Koski**

Clinical Translational Sciences

Mitra Esfandiarei, PhD, Pathology and Laboratory Medicine

Theresa C. Thomas, PhD, Anatomy and Neurobiology

Fibrillin-1 Mutation Promotes Cerebrovascular Aging, Neuropathology, and Vulnerability to Traumatic Brain Injury in Mice

**Paulo Ricardo da Silva Soares**

Computer Science

Jacobus J. Barnard, PhD, Computer Science, Electrical and Computer Engineering

Investigating Human Interaction Dynamics via the Examination of False-Beliefs and the Application of Computational Modeling to Team Coordination

**Caleb Benjamin Dahlke**

Applied Mathematics

Jason Pacheco, PhD, Computer Science

On Polynomial and Variational Estimations of Entropy and Mutual Information

**Gabriela De la Cruz Sánchez**

Linguistics

Robert Henderson, PhD, Linguistics

The Grammar of Nouns: Documenting the Landscape of an Otomi Community

**Bud Alonso Denny**

Mathematics

Mosey Brio, PhD, Mathematics

An Unstructured Mesh Coordinate Transformation Based FDTD Method

**Daniel William Detzi**

Government and Public Policy

Alex R. Braithwaite, PhD, Political Science

Bureaucracies at War: Using Institutional Grammar and Network Analysis to Examine How Organizational Behavior Shapes National Security Decision-Making During Counterinsurgencies

**Jay Deep Dhar**

Economics

Price V. Fishback, PhD, Economics

The Diffusion of the Automobile and Motortruck, and an Experiment in International Political Economy

**Sara Djurich**

Physiological Sciences

Timothy Secomb, PhD, Physiology, Mathematics

Theoretical Models of Neurovascular Coupling: Role of Potassium Ions

**Sanja Dmitrovic**

Optical Sciences

Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health

Developing Optical Algorithms to Advance Airborne Measurements of Aerosol and Meteorological Properties

**Loi Do**

Biomedical Engineering

Nan-kuei Chen, PhD, Biomedical Engineering

Theodore Trouard, PhD, Biomedical Engineering, Radiology

Structural and Diffusion Weighted MR Imaging of the Brain for Regional Analysis of Specific Mechanisms Underlying Individual Differences in Cognitive Outcomes Across the Lifespan

**Yan Dong**

East Asian Studies

Dian Li, PhD, East Asian Studies

Becoming Posthuman in Contemporary Chinese Science Fiction

**Kimberly Jolene Doty**

Biomedical Engineering

Lars Furenlid, PhD, Optical Sciences, Medical Imaging

Advancing Modular Gamma-Ray Cameras: Electronic Board Development for Silicon Photomultiplier Sensors and 4D (X,Y,Z,E) Position Estimation Software

**Peter James DuBois**

American Indian Studies

Melissa L. Tatum, JD, Law

How Mining, Dams, and Economic Development can Further Indigenous Land and Resource Rights

**Tyler John Durkin**

Chemical Engineering

Suchoi Savagatrup, PhD, Chemical Engineering

Interfacial Mechanics of Block Copolymers for the Development of Biological and Environmental Sensors

**Eva-Lou Edwards**

Chemical Engineering

Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health

Aerosol and Cloud Properties Over Coastal Marine Environments

**Alexis Ellsworth-Kopkowski**

American Indian Studies

Benedict J. Colombi, PhD, American Indian Studies

Native Nations, Climate Change, Health, and Natural Resources Protection

**Seth Enoch Erickson**

Optical Sciences

R. Jason Jones, PhD, Optical Sciences

An Optical Atomic Clock based on Frequency Comb Spectroscopy

**Terrace Laine Ewinghill**

Higher Education

Jameson David Lopez, PhD, Educational Policy and Evaluation

STEM Model for Transfer Experience and Sense of Belonging

**Megan Forecki**

Higher Education

Z Nicolazzo, PhD, Educational Leadership

Funds of Knowledge and Major Choice Among Low-Income & Working-Class Students

**Hadley Forst**

Spanish

Miguel Simonet, PhD, Spanish and Portuguese

L2 Phonetic Detail in L1 Lexical Processing

**Austin Alan Frisby**

Molecular and Cellular Biology

Frans Tax, PhD, Molecular and Cellular Biology, Plant Sciences

CEPR1 Regulates Arabidopsis thaliana Root Architecture by Modulating Auxin Production via NIT1

**Lauren Fritzsche**

Geography

Lise Kirsten Nelson, PhD, Geography

Entangled Humanitarianism: The Shifting Ethical Landscape of Refugee Resettlement in Missoula, Montana

**Mahira Ganster**

Management

Allison S. Gabriel Rossetti, PhD, Industrial-Organizational Psychology

Parenting Interruptions at Work: A Mixed Methods Investigation

**Angela J. Garcia**

Higher Education

Jameson David Lopez, PhD, Educational Policy and Evaluation

Enhancing Educational Choices: A Study of Mathematic Directed Self-Placement at a Community College

**Tracy Leigh Garnar**

Sociology

Jennifer D. Carlson, PhD, Sociology

The Folded Hands of Equity: Heirs Property, Partition Sales, and the Production of Inequality

<b>Madeline Gauthier</b> Physiological Sciences Christopher T. Banek, PhD, Physiology The Role of Renal Nerves in the Development and Maintenance of a Model of Autosomal Recessive Polycystic Kidney Disease	<b>Ryn Gray</b> Computer Science Stephen G. Kobourov, PhD, Computer Science Novel Techniques for Visualization of Graphs and Trees	<b>Anusha Harishankar</b> Microbiology Kerry K. Cooper, PhD, Pathobiology Enteropathogenic Escherichia Coli Secreted Effectors Perturb Endoplasmic Reticulum-Mitochondria Contact Points
<b>Elizabeth Astorga Gaxiola</b> Language, Reading and Culture Mary Carol Combs, PhD, Teaching, Learning and Sociocultural Studies La Casa De Papel: El Ruido de Tus Voces-Creating Emancipatory Spaces and the Search for Well-Being in our Borderlands	<b>Aaron James Graybill</b> Middle Eastern and North African Studies Samira Farwaneh, PhD, Middle Eastern and North African Studies Julia A. Clancy-Smith, PhD, History Decolonization and Access to Higher Education: The Paradox of Transnational Language Instruction in Southern Morocco, c. 2011 - 2023	<b>Md Sahil Hassan</b> Electrical and Computer Engineering Ali Akoglu PhD, Electrical and Computer Engineering An Emulation Framework for Exploring Domain-Specific SoCs in the Trade Space of Hardware Configuration, Resource Management and Workload Composition
<b>Ivan Eladio Gaxiola Camacho</b> Arid Lands Resource Sciences Michael A. Crimmins, PhD, Soil, Water, and Environmental Science, Geography Adriana Alejandra Zuniga Teran, PhD, Arid Land Resource Sciences Residential Plant Preference and its Effect on Ecosystem Services: An Exploratory Case Study Approach for Increasing Urban Resilience with Agrosilviculture in Low-Income Southern Tucson, AZ	<b>Jaffe Menachem Greenwald</b> Management Christopher G. Lamoureux, PhD, Finance Anomalies, Roll's Critique, and Proxy Error	<b>Michael Gerald Hastings</b> Optical Sciences Jerome Moloney, PhD, Optical Sciences, Mathematics Long Wave Infrared Pulse Compression and Nonlinear Propagation of Nontrivial Optical Waveforms
<b>Adley Nathanael Gin</b> Optical Sciences Tsu-Te Judith Su, PhD, Biochemistry and Molecular Biophysics Early Diagnosis of Alzheimer's Disease and Studying Binding to Opioid Receptors Using Whispering Gallery Mode Microtoroid Biosensors	<b>Anthony William Guzman</b> Mathematics Branon Levin, PhD, Mathematics Bryden R. Cais, PhD, Mathematics Classification and Reduction of Crystalline Representations in the Unramified Setting	<b>John He</b> Geosciences Paul A. Kapp, PhD, Geosciences Surface Response to Lithosphere Removal: Sedimentology, Structural Geology, Geochronology, and Geodynamics
<b>Mirjana Glisovic Bensa</b> Biostatistics Walter W. Piegorsch, PhD, Mathematics, Public Health Advances in Quantitative Benchmark Risk Assessment for Environmental Health and Educational Setting	<b>Iva Habensus</b> Chemistry Elisa Tomat, PhD, Chemistry and Biochemistry Synthetic Modifications and Coordination Chemistry of Redox-Active Biopyrrin Pigments	<b>Wenhua He</b> Optical Sciences Saikat Guha, PhD, Optical Sciences Classical and Quantum Enhanced Single Parameter Estimation
<b>Sarah Hannah Gomez</b> Language, Reading and Culture Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies Called Out, Called In, or Canceled: Young Adult Book and Reader Response in Online Spaces	<b>Sydney Hainsworth</b> Human Development and Family Science Russell B. Toomey, PhD, Family Studies and Human Development Associations among Social Contexts and Relationships with Trans and Nonbinary Youths' Mental Health	<b>Robert Earl Hibberd</b> Geography David Plane, PhD, Geography and Development Arthur Christian Nelson, PhD, Urban Studies Employment-Worker Balance & Polycentric Transit-Oriented Development: Towards an Index
<b>Zihao Gong</b> Electrical and Computer Engineering Boulat Bash, PhD, Computer Science Quantum Transmittance Sensing	<b>Leaha Grant Hand</b> Mathematics Anton Izosimov, PhD, Mathematics Using Difference Operators to Investigate Generalized Pentagram Maps	<b>Kristen Hoggatt-Abader</b> Rhetoric, Composition and Teaching of English Cristina D. Ramirez, PhD, English Dev K. Bose, PhD, English Almost Unimaginable: An Application of Imaginative Design Informed by Crip Time, Intersectionality, ANT and Other Theories at the Intersection of Disability Studies and Rhetoric and Composition
<b>Alexander Nicholas Gorr</b> Geosciences Luke A. McGuire, PhD, Applied Mathematics Constraining the Volume and Runout of Post-Wildfire Debris Flows	<b>Kelsey Elizabeth Hanson</b> Anthropology Barbara J. Mills, PhD, Anthropology, American Indian Studies Paint Production and the Performance of Power in the Chaco World (A.D. 850-1150)	<b>Christopher William Horstman</b> Civil Engineering and Engineering Mechanics Kevin E. Lansey, PhD, Civil Engineering and Engineering Mechanics Mitigating Groundwater Impacts in the San Pedro Basin through Distributed Pumping
<b>Dema Nua Govalla</b> Electrical and Computer Engineering Jerzy W. Rozenblit, PhD, Electrical and Computer Engineering A System to Enable Tactile Feedback in Robotic-Assisted Minimally Invasive Surgery	<b>Shuang Hao</b> Optical Sciences Tsu-Te Judith Su, PhD, Biochemistry and Molecular Biophysics Fundamentals and Applications of Label-Free FLOWER-Based Sensing for Ultra-sensitive Detection of Single Particles and Molecules	<b>Md Mubarak Hossain</b> Chemistry Gianetti Thomas, PhD, Chemistry Organophotoredox Catalysis: From Red-Light Photocatalysis to Chromoselective Method Development

**Sajedeh Sadat Hosseini**

Persian and Iranian Studies

Austin M. O'Malley, PhD, Near Eastern Languages and Civilizations

Of the Sweet-Talking Parrot: A Study of Three of Persian Renditions of Åuk-Saptat

**Anh Buu Hua**

Cancer Biology

Joann Sweasy, PhD, Microbiology

Bifunctional Glycosylase NEIL2 Plays an Important Role in Maintaining Cellular Genomic Integrity

**Ji Hoon Hwang**

Management

Kathleen M. Kahle, PhD, Finance

Asymmetric Cost Behavior and Non-Financial Firms' Risky Financial Investments

**Kana Ishimaru**

Planetary Sciences

Dante S. Lauretta, PhD, Planetary Sciences

Investigating the Evolution of Asteroid Bennu Using Remote Sensing Data and Returned Sample by the OSIRIS-REx Mission

**Quinn Tyler Jarecki**

Optical Sciences

Meredith Kathryn Kupinski, PhD, Optical Sciences

Mueller Characterization for Partial Polarimetric Tasks

**Ruth Mary Jay**

Educational Leadership and Policy

Mary Carol Combs, PhD, Teaching, Learning and Sociocultural Studies

"How Soon Should I Reclassify My Students?" How Do Successful Teachers and Administrators Talk About the Time Needed to Reach English Proficiency?

**Cheonkam Jeong**

Linguistics

Andrew B. Wedel, PhD, Linguistics, Middle Eastern and North African Studies

The Effect of Cue-Specific Lexical Competitors on Hyperarticulation of VOT and F0 Contrasts in Korean Stops

**Philana Adora Jeremiah**

Geography

Christopher L. Lukinbeal, PhD, Geography

Detangling the Strands of Identity: Exploring Hair Politics Among African American Women in the United States

**Lin Ji**

Hydrology

Victor R. Baker, PhD, Hydrology and Water Resources

Machine Learning Analysis of Flood Hydrology and Fluvial Geomorphometry on Earth and Mars

**Eduardo Jimenez Hernandez**

Biosystems Engineering

Kamel Didan, PhD, Agriculture and Biosystems Engineering

Long-Term Water-Vegetation Dynamics with Remote Sensing in the Tropical Ecosystem of Yucatan Peninsula, Mexico

**Julia L. Juhasz**

Anthropology

Eleni Hasaki, PhD, Classics and Classical Archeology

Lindsay Martel Montgomery, PhD, Anthropology

The Materiality of Time: An Assessment of Cultural Heritage Practices and Legal Frameworks at Ancient Theater Sites in Greece

**Luke Frederic Kaiser**

Anthropology

Robert Schon, PhD, Archaeology

Traditionalism and Cooperation as Foundations for the Construction and Maintenance of Social Institutions at Early Bronze Age Mochlos, East Crete: A Ceramic Case Study

**Esmat Karimi**

Genetics

Hendrikus L. Granzier, PhD, Cellular and Molecular Medicine, Physiology

Exploring Genetic Mechanisms in Nebulin-Based Nemaline Myopathy and Rhabdomyolysis

**Dharma Raj KC**

Computer Science

Clayton T. Morrison, PhD, Information Science

Conditional Graph Generative Models for Code and Texture Generation

**Kathryn Elizabeth Rose Kennedy**

Physiological Sciences

Michael Grandner, PhD, Clinical Psychology

The Mouth After Midnight: Nocturnal Wakefulness and Eating Behavior

**Ju Li Kim**

Spanish

Carmen L. King de Ramirez, PhD, Spanish

Spanish Online Course Design for L1 Speakers of Korean

**Pureum Kim**

Management

Anastasiya Pocheptsova, PhD, Marketing

Social Influences on Consumption Decisions

**Linda Jepkoech Kimaru**

Health Behavior Health Promotion

John E. Ehiri, PhD, Public Health

The Role of Neighborhood Characteristics and Perceptions on HIV Treatment

**Selina Kindelay**

Genetics

Frans Tax, PhD, Molecular and Cellular Biology, Plant Sciences

On the Structure and Stability of the rDNA

**Tugce Koc**

Mathematics

Hao Zhang, PhD, Mathematics

Supervised Learning by Low Rank Estimation on Tensor Data

**Sallie Rae Koenig**

Rhetoric, Composition and Teaching of English

Susan Miller-Cochran, PhD, English

Unspoken Penalties: An Institutional Ethnography Exploring UArizona Parents' Experiences with Extended Parental Leave

**Anshu Kumar**

Physics

Vanessa Margaret Huxter, PhD, Physical Chemistry

From Spin-Driven Dimerization to Redox Chemistry: Spectroscopic Studies of Neutral Radicals and Photocatalysts

**Carmen Elena L'Annunziata Monge**

Gender & Women's Studies

Sandra K. Soto, PhD, Gender and

Women's Studies

Scenes of Separation

**Celina E. LaForge**

School Psychology

Jina Yoon, PhD, School Psychology

Parent Acceptability of Function Based Treatment for Childhood Challenging Behavior in a Sample of Hispanic Families

**Monica Landgrave Serrano**

Arid Lands Resource Sciences

Philip A. Stoker, PhD, Metropolitan Planning

Punctual Interventions in the Sonoran Desert

**Jeffrey David Larson**

Management

Phillip Brian Hilligoss, PhD, Information

Values Work in Multidisciplinary Teams of Professionals

**Emma J. Lawlor**

Geography

Vincent J. Del Casino, PhD, Geography

Jeffrey Banister, PhD, Southwest Studies Center

Plantation Geographies of a Climate Change Disease: Responding to CKDu in Costa Rica

**Robert Patrick Stone Lazo**

Philosophy

Jonathan M. Weinberg, PhD, Philosophy

Other Games in Other Towns: Pluralism about Biological Function

**Anna Rose Leach**

Information

Catherine F. Brooks, PhD, Information, Communication

Analysis of Interaction Patterns in Online Learning Environments

**Jorge Rene Ledesma Granados**

Mathematics

Klaus M. Lux, PhD, Mathematics

Trivial Source Character Tables of Sporadic Groups

<b>Jina Lee</b> Sociology Erin Leahy, PhD, Sociology Scientific Fact and Novelty in the Making	<b>Pierce Alyn Longmire</b> Molecular Medicine Nathan Ellis, PhD, Cellular and Molecular Medicine Defining Roles of Host DNA Repair Pathways in Human Cytomegalovirus Infection	<b>Camille Martinez-Yaden</b> Language, Reading and Culture Mary Carol Combs, PhD, Teaching, Learning and Sociocultural Studies An Exploratory Study of Elementary School Students' Discussions About Diversity, Equity, and Inclusion Through the Use of Social Justice Circles
<b>Matthew Dunsmore Lemke</b> Molecular and Cellular Biology John R. Buchan, PhD, Molecular Biology To Live and Let Die: Genetic Analyses of Singlet Oxygen-Induced Chloroplast Quality Control and Programmed Cell Death Pathways	<b>Alexandre Loomis</b> Mathematics Sunder Sethuraman, PhD, Mathematics Convergence of Sequences Arising from the Many Interacting Worlds Model of Quantum Mechanics	<b>Jennifer Browne McBeth</b> Educational Leadership and Policy Melanie Bertrand, PhD, Education Joonkil Ahn, PhD, Educational Policy, Organization and Leadership Opportunity Hoarding through Arizona's Voucher Expansion of 2022
<b>Patrick Leslie</b> Optical Sciences Ronald G. Driggers, PhD, Electrical Engineering Infrared Sensor Systems for Drone and Aviation Based Imaging Applications	<b>Brian Lord</b> Psychology John J.B. Allen, PhD, Psychology Enhancing Mindfulness with Transcranial Focused Ultrasound	<b>Kaitlyn Mary McGrath</b> Molecular and Cellular Biology David A. Baltrus, PhD, Plant Science The Complex Evolutionary History of EF-Tu
<b>Jessica S. Li</b> Physics Erika Hamden, PhD, Astronomy Probing UV Emission Surrounding Galaxies: Observational Studies and Telescope Instrumentation	<b>David Ruben Lozada Gomez</b> Second Language Acquisition and Teaching Peter M. Ecke, PhD, German Studies Developing L2 Pragmatic Competence Through Collaborative Dialogue: A Study on EFL Learners' Request-Making in Interaction	<b>Charles Michael McMartin</b> Rhetoric, Composition and Teaching of English Cristina D. Ramirez, PhD, English Teaching Towards Coalitions: Case Studies of Arizona Counterpublics
<b>Shi Li</b> East Asian Studies Wen Hao Diao, PhD, East Asian Studies Doing Identity through Family Language in Post-Covid Wuhan	<b>Kelli Reanna Lycke Donate</b> Rhetoric, Composition and Teaching of English Ann Shivers-Mcnair, PhD, English Into Space Film-Book: Public Memory in New Mexico's Central Mining District	<b>Tyler Meng</b> Planetary Sciences John W. Holt, PhD, Geology Geophysical Measurement and Monitoring of Planetary Rock Glacier Surface Processes
<b>Tianyi Li</b> Economics Charles Noussair, PhD, Social Science Experimental Studies in Group Behavior	<b>Joshua Andrew Mack</b> Electrical and Computer Engineering Ali Akoglu PhD, Electrical and Computer Engineering An Ecosystem for Evaluating Domain-Specific System on Chip (DSSoC) Devices: Productive Application Deployment and Scheduling Perspectives	<b>Mariana Mevans Vidal</b> Music John T. Brobeck, PhD, History and Theory of Music Reconstructing the Catalogue of Villancicos by Rafael Antonio Castellanos (1725-1791)
<b>Xiaojie Li</b> Higher Education Jenny Lee, PhD, Educational Policy Studies and Practice International Student Social Integration and Support	<b>Jorge Carlos Manzanilla Perez</b> Spanish Abraham Acosta, PhD, Spanish and Portuguese Los Procesos Gubernamentales Mexicanos a Través de la Ontología del Comic	<b>Jacob Lee Miller</b> Computer Science Stephen G. Kobourov, PhD, Computer Science Adapting Graph Layout Algorithms to New Objective Functions
<b>Andrew Lichter</b> Philosophy Michael S. McKenna, PhD, Philosophy Significant Others	<b>Mauricius Marques dos Santos</b> Environmental Engineering James A. Field, PhD, Chemical and Environmental Engineering Environmental Factors and Disease Susceptibility: Chemical Screening and in Vitro Bioassays for Complex Environmental Samples Testing	<b>Samantha Moe</b> School Psychology Jina Yoon, PhD, School Psychology A Qualitative Study of Parental Empowerment and Satisfaction in Initial IEP Meetings
<b>Fang Yu Lin</b> Management Susan A. Brown, PhD, Management Information Systems Hsinchun Chen, PhD, Management Information Systems Artificial Intelligence-Enabled Information Privacy Analytics and Risk Assessment	<b>Benjamin Abram Martin</b> Linguistics Michael Hammond, PhD, Linguistics Phonological Acquisition as Unsupervised Learning	<b>Mohamed Abdelfattah Ahmed Moustafa</b> Middle Eastern and North African Studies Scott Lucas, PhD, Middle Eastern and North African Studies The Gist of Classical Tafsir: The Quran Commentary of al-Baydawi
<b>Wei Liu</b> East Asian Studies Jiang Wu, PhD, East Asian Studies Mapping Buddhist Temples in Ming Dynasty Hangzhou: A Regional Study of the Buddhist Monastic Gazetteer Wulin Fanzhi	<b>Tyree John Martin</b> Linguistics Robert Henderson, PhD, Linguistics A Phonetic Description of VOT in African American Language: A True Voicing Language	<b>Alana Lauren Muller</b> Psychology Arne David Ekstrom, PhD, Neuroscience Investigating the Contributing Factors of Eye Movements and Stress on Navigation and Spatial Memory
<b>Kunal Lobo</b> Physics Samuel E. Gralla, PhD, Physics Radiation of Angular Momentum in Gravitational Scattering		

<b>Erika Sylvia Nacim</b> Mexican American Studies Ada M. Wilkinson-Lee, PhD, Family Studies and Human Development Intersectional Impacts of the COVID-19 Pandemic on Students of Color at the University of Arizona	<b>Xue Pan</b> Plant Science Ramin Yadegari, PhD, Plant Science, Molecular and Cellular Biology Identification of Temporal Networks during Cereal Endosperm Development	<b>Tyler Booth Peterson</b> Optical Sciences Jose M. Sasian, PhD, Optical Sciences, Astronomy Optical Design and Analysis with Structural Aberration Coefficients
<b>Nanayakkarawasan Pallage Ravindu Nanayakkara</b> Chemistry Douglas A. Loy, PhD, Materials Science and Engineering, Chemistry Development of Novel Polymeric Sunscreens	<b>Louis Manuel Pantoja</b> Spanish Malcolm A. Compitello, PhD, Spanish and Portuguese Espacios de Exclusión: La Precariedad en la Narrativa de la Transición al 15M	<b>Christian Michael Pluchar</b> Optical Sciences Dalziel Wilson, PhD, Physics Radiation Pressure Noise in Displacement Measurements of Nanomechanical Oscillators
<b>Andrew David Negin</b> English Scott Selisker, PhD, English Play and Metagaming in Fantasy Media	<b>Saffo Papantonopoulou</b> Anthropology Middle Eastern and North African Studies Leila Hudson, PhD, Middle Eastern and North African Studies Eric D. Plemons, PhD, Anthropology Space, Time, and Desire: Transgender Bodies and Temporalities of Desire in Postottoman Thessaloniki	<b>Colin Jacob Potter</b> Optical Sciences Euan Mcleod, PhD, Optical Sciences Lens-Free Holographic Microscopy with Deep Learning Image Classification for Biosensing and Disease Diagnosis
<b>Brandon Neth</b> Computer Science Michelle Strout, PhD, Computer Science David K. Lowenthal, PhD, Computer Science Program Transformations and Sparse Computations in Performance Portable Libraries	<b>Stephen Paur</b> Rhetoric, Composition and Teaching of English Matthew Abraham, PhD, English Climate Justice Rhetoric: Bourgeois Naturalism and the Formation of Global Ecological Class Consciousness	<b>Alexander B. Prescott</b> Geosciences Jon D. Pelletier, PhD, Geosciences, Geography and Development Novel Numerical Methods and Future Projections in Debris-Flow Hazard Assessments, Overland Flow Routing, and Global Suspended Sediment Fluxes
<b>Jian Gang Ngui</b> Linguistics Heidi B. Harley, PhD, Linguistics Robert Henderson, PhD, Linguistics Bei-Passive Constructions in Mandarin	<b>Natalie Rose Payne</b> Genetics Koenraad M. Van Doorslaer, PhD, Immunobiology Conservation Genomics and Viromics of Sonoran Desert Felids	<b>Michelle Rascon</b> Anthropology Megan A. Carney, PhD, Anthropology Care in Confinement: Exploring the Role and Challenges of Social Workers in Detention Facilities for Unaccompanied Children
<b>Kerry Rachel Nierenberg</b> Optical Sciences Robert A. Norwood, PhD, Optical Sciences Photonic Communication Technologies: At the Foundry Level and on Another Wavelength	<b>Logan Pearce</b> Astronomy and Astrophysics Jared R. Males, PhD, Astronomy Leveraging the Power of Extreme AO for Star and Exoplanet Science Past, Present, and Future	<b>Kelli Marie Richardson</b> Nutritional Sciences Susan Marie Schembre, PhD, Nutrition Melanie D. Hingle, PhD, Nutritional Science Exploring the Role of Biological Feedback as a Behavior Change Technique through Continuous Glucose Monitoring
<b>Grace Catherine O'Connor</b> Rhetoric, Composition and Teaching of English Rochelle Rodrigo, PhD, English Valuing the Everyday: A Verbal Study in GTA Response to Pre-designed Curriculum	<b>Edirisinha Arachchige Dineshi Anupama Peiris</b> Chemistry Douglas A. Loy, PhD, Materials Science and Engineering, Chemistry Advancement of FDM 3D Printable Materials Through Epoxy and Benzoxazine Chemistry	<b>Paul Rogozenski</b> Physics Elisabeth Krause, PhD, Physics Characterizing Systematic Biases in Cosmological Inferences of Large-Scale Structure
<b>Agata Weronika Orlinski</b> Biochemistry Pascale G. Charest, PhD, Chemistry and Biochemistry Characterizing the Interaction Between mTORC2-Component SIN1 and the Small GTPase Rap1	<b>Samantha Werts Peltier</b> Health Behavior Health Promotion Cynthia A.Thomson, PhD, Public Health, Nutritional Sciences Considerations for Adapting Evidence-Based Health Behavior Interventions for Older Rural Cancer Survivors	<b>Eric Brandon Roon</b> Mathematics Robert J. Sims, PhD, Mathematics Two Spatial Correlation Estimates in Quantum Statistical Mechanics
<b>Jesse Paul Padilla</b> Rhetoric, Composition and Teaching of English Jonathan Alexander, PhD, Comparative Literature Susan Miller-Cochran, PhD, English Sin Permiso, Sin Perdón: Rhetorical Studies on Rhetorics of Race, Latinidad, Decoloniality, and Theory	<b>Rebecca Pérez</b> Educational Psychology Heidi Legg Burross, PhD, Educational Psychology Changing the Focus: Differences in Implicit Bias on Student Ratings of Instruction Based on Items Focusing on Student Experiences Versus Instructor Actions	<b>Arash Roshanineshat</b> Electrical and Computer Engineering Christopher K. Walker, PhD, Astronomy Daniel P. Marrone, PhD, Astronomy Developing a RF-System-on-Chip Signal Processing Backend for Radio Astronomy Applications
<b>Jorge Isaias Palos-Chavez</b> Physics Charles Wolgemuth, PhD, Physics, Molecular and Cellular Biology Novel Developments in the Two-Phase Continuum Dynamics of Suspensions at Low Reynold Number		<b>Jesus Osciel Salazar</b> History William H. Beezley, PhD, History Listening to Porfirian Mexico: Sound, Culture, and Modernity

**Danielle Sawyer**

Cancer Biology

Joann Sweasy, PhD, Microbiology

The S180R Human Germline Variant of DNA Polymerase \_ Exhibits Low Fidelity and the Potential to Drive Cancer Formation

**Matthew Boleslaw Schmit**

Neuroscience

Katalin M. Gothard, PhD, Physiology, Neurology

CeA Pkcd+ Neurons Show That Satiety and Approach Behavior Are Represented in Separate Subpopulations and Are Differentially Modulated by Satiety State and Disease

**Benjamin Philip Schutte**

Economics

Daniel Joseph Herbst, PhD, Economics

Studies and Experiments in Education and Labor Economics

**Abigail Margaret Schwarz**

Neuroscience

Tally M. Largent-Milnes, PhD, Medical Pharmacology

Identifying the Mechanism of Action of Terpenes from Cannabis Sativa in Modulating Antinociception and Reward

**Andrea Scorsoglio**

Systems and Industrial Engineering

Robert Furfaro, PhD, Systems and Industrial Engineering

Reinforcement Learning Methods for Autonomous Spacecraft Guidance, Navigation, and Control

**Ryan Jacob Sessions**

Physics

Hao Xin, PhD, Electrical and Computer Engineering, Physics

Applications of Mathematical Optics and the Electrodynamics of Nonlinear Media to the Design of Novel Radio Frequency Devices

**Aryatara Shakya**

Pharmacology and Toxicology

Rick G. Schnellmann, PhD, Pharmacology and Toxicology

Essentiality of NRF2 in Health and Disease

**Islam Samy Shalaby**

Physics

Arvinder Singh Sandhu, PhD, Physics, Optical Sciences

Ultrafast Transient Absorption and Multi-Wave Mixing Spectroscopies in the Extreme Ultraviolet and Soft X-Ray Regimes

**Reva Mariah Salomina ShieldChief**

American Indian Studies

Kelsey Dayle John, PhD, Cultural Foundations of Education

The Relationality between Horse-Person and Human-persons: Skidi-Pawnee Lore, Stories &amp; Songs, as Cultural Framework

**Shahab Siddiqui**

Electrical and Computer Engineering

Kathleen Melde, PhD, Electrical and Computer Engineering

Atomic Layer Deposited (ALD) SiO<sub>2</sub> with High-K/Metal Gate Dielectric for High Voltage Analog and I/O Devices on Silicon and High Mobility Silicon Germanium (SiGe) Channels: Planar, FinFET and Gate All Around Transistor Architecture**Alex Sielaff**

Psychology

Jeff Greenberg, PhD, Psychology

Exploring the Experiential Mode of Death Transcendence in Terror Management

**Michelle Lynn Silvers**

Special Education

Sunggye Hong, PhD, Special Education

Inclusive Practices in Environmental Learning for Students with Disabilities: What are Environmental Learning Organizations Doing?

**James Edward Smith**

Teaching, Learning, and Sociocultural Studies

Erin E. Turner, PhD, Teaching, Learning and Sociocultural Studies

Social Desirability and Teaching Practice Self-reports: A Mixed Methods Response Process Study

**Rodolpho Souza Amado de Carvalho**

Biochemistry

Thomas M. Tomasiak, PhD, Pharmacology

Structural Regulation of the Heavy Metal Transporter Ycf1

**Elisa Sperandio**

Geography

Jill M. Williams, PhD, Geography

Contested Geographies of "Welcome:" An Ethnographic Analysis of Migrant Reception in Bologna and Torino

**Yu-Shien Sung**

Chemistry

Elisa Tomat, PhD, Chemistry and Biochemistry

Design of Bioconjugates and Prochelators to Target DySr-regulated Iron Homeostasis in Cancer

**Alma Beatriz Tejeda Padron**

Psychology

Matthias R. Mehl, PhD, Psychology

Near-peer Course Support and Students' Sense of College Belonging in Large Enrollment Upper-Level Psychology Courses

**Barbara Ann Teso**

Mexican American Studies

Anna M Oleary, PhD, Anthropology

Embodying the Borderlands: Borderlands Feminisms, Marginalized Knowledges, and Borderlands Activisms of Chicana and Mexicana Activists and Scholar Activists

**Wint Myat Thu**

Economics

Derek M. Lemoine, PhD, Economics

Three Essays in Energy and Environmental Economics

**Dustin Tran**

Biomedical Engineering

Leilei Peng, PhD, Optical Sciences, Molecular and Cellular Biology

Light-Sheet Fluorescence Anisotropy Imaging Using a Low-Cost, Polarization-Sensitive CMOS Camera

**Sarah Mariko Tyler**

Chemistry

Jeanne E. Pemberton, PhD, Chemistry and Biochemistry

Quantitative Spectroscopic Investigations of Organic Photovoltaic Material Degradation

**Danielle Pinyan Van Boxel**

Applied Mathematics

Cristian Roman Palacios, PhD, Ecology and Evolutionary Biology

Xueying Tang, PhD, Statistics

Bayesian Additive Regression Networks

**Mary Anne Vandegrift**

Nursing

Ruth E. Taylor-Piliae, PhD, RN, Nursing

Self-Efficacy and Self-Management in Individual Living Rurally with Chronic Cardiovascular Disease

**Maria Belinda Vasquez Moreno**

Human Development and Family Science

Melissa A. Barnett, PhD, Family and Consumer Sciences

Unveiling Sources of Resilience and Social Support Dimensions: Honoring Mexican Immigrant Experiences and their Migration Journeys in a Borderlands Community Based Participatory Project

**Cynthia Villanueva**

Spanish

Monica P. Morales, PhD, Spanish

Central-American Testimonial Literature: an Approach to Civil War and Post-Civil War Testimonial Literature Through a Law and Trauma-Informed Analysis

**Valentina Vinokurova**

Second Language Acquisition and Teaching

Beatrice C. Dupuy, PhD, French and Italian, Second Language Acquisition and Teaching

Service-Provider Virtual Exchange: Practices, Literacies, and Identities

**Abhilasha Vishwanath**

Psychology

Stephen Leigh Cowen, PhD, Psychology

Neural Mechanisms Underlying Ketamine's Effect on Levodopa-Induced Dyskinesia, and Dopamine Release Dynamics

**Meng Wang**

English

Scott Selisker, PhD, English

Post-World War II American Narrative Non-Fiction regarding Ecological Catastrophes and Environmental Justice in the Anthropocene

**Xiajie Wang**

Language, Reading and Culture

Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies

A Critical Discourse Study of Ideologies of English in High School EFL Textbooks in China

**Zisu Wang**

Management

Yong Ge, PhD, Management Science and Information Systems

Towards Better Management of Open Source Software Communities: Feedback Triage, Managerial Response, and Career Impact

**Bolun Wei**

Mathematics

C. Douglas Haessig, PhD, Mathematics

L-Functions for a Family of Generalized Kloosterman Sums in Two Variables

**Jack Welchert**

Biosystems Engineering

Vasiliki Karanikola, PhD, Environmental Engineering

Development of a Novel, Regenerable Sorbent for Removal of Perfluoroalkyl Substances (PFAS) in Water

**Stuart Allen Wells**

Natural Resources

John L. Koprowski, PhD, Wildlife and Fisheries Science

Developing Informed, Multi-Disciplinary Ex Situ Propagation Programs: Insights Applied to Developing Ex Situ Reproduction and Management for the Mt. Graham Red Squirrel (*Tamiasciurus fremonti grahamensis*)

**Trevor Scott Wendt**

Clinical Translational Sciences

Rayna J Gonzales, PhD, Vascular Biology

Potential Targets for Acute Ischemic Stroke Treatment: The Role of SIPR1 and LOX-1 in Cerebrovascular Integrity and Inflammation

**Lindsey Volgenau Wiley**

Optical Sciences

Ronald G. Driggers, PhD, Electrical Engineering

Investigation of the Extended Shortwave Infrared Band for Long-Range Object Discrimination and Other Applications

**Rex Richard Wilkins**

Spanish

Abraham Acosta, PhD, Spanish and Portuguese

En el Reino de Dios: Latinos at the Borders of Identity in the LDS Church

**David Evan Joseph Williams**

Cancer Biology

Koenraad M. Van Doorslaer, PhD, Immunobiology

The Role of Protein Arginine Methyltransferase 1 in HPV Infection

**Erica Iris Williams**

Medical Pharmacology

Thomas P. Davis, PhD, Pharmacology

Investigating Oatp-Mediated Delivery of Statins to the Brain in Males and Females: Relevance to Neuroprotective Treatment for Ischemic Stroke

**Bryan Matthew Wong**

Speech, Language and Hearing Sciences

Nicole Marrone, PhD, Speech, Language, and Hearing Sciences

Investigations of Ear Tip Performance, Perceptions, and Experiences (IETPPE)

**Elena Maria Wong**

Management

Phillip Brian Hilligoss, PhD, Information

We Hope You Are Well: The Co-Creation of Wellbeing by Individuals in Organizations

**Fiona Lan Wong**

Physiological Sciences

Brett Colson, PhD, Physiology

Cardiac Myosin-Binding Protein C N-terminal Interactions with Myosin: Binding Insights from Fluorescence Lifetime Studies

**Charity Woodrum**

Astronomy and Astrophysics

Marcia J. Rieke, PhD, Astronomy

Understanding the Stellar Mass Growth and Quenching of Massive Galaxies

**Lisa Labita Woodson**

Epidemiology

Heidi E. Brown, PhD, Epidemiology of Microbial Diseases

The Downstream Effects of COVID-19 on Adolescent Girls in the Amazon Basin: How the Pandemic Impacted Educational Attainment and Reproductive Health

**Kayla Beth Worthey**

Anthropology

Mary C. Stiner, PhD, Anthropology

Local Paleoclimate and Human Paleoenvironment in the Middle to Late Stone Ages of Morocco: An Analysis of Archaeological Stable Isotope and Biomarker Archives

**Jing Wu**

Optical Sciences

Linran Fan, PhD, Electrical Engineering

Continuous Variable Quantum Transduction and Quantum Error Correction

**Jing Xia**

Applied Intercultural Arts Research

Jennifer C. Post, PhD, Ethnomusicology

Jennie M. Gubner, PhD, Ethnomusicology

Harmony Between Heaven and Earth: Music Making and Cultural Practice for Subjective Wellbeing Among Chinese Diaspora in Tucson, Arizona

**Kun Yan**

Communication

Jennifer L. Stevens Aubrey, PhD, Communication

Who Interacts with Whom? An Investigation of Conversation Patterns and Recovery Experiences in Online Eating Disorder Communities

**Christopher Brian Yazzie I**

Environmental Engineering

Vasiliki Karanikola, PhD, Environmental Engineering

Solutions for Water Issues in the Navajo Nation: Groundwater Treatment, Water Reuse for Irrigation, and Brine Management

**Gabrielle Yocupicio**

Language, Reading and Culture

Eliane B. Rubinstein-Avila, EdD, Teaching, Learning and Sociocultural Studies

Language Ideologies on Spanish Heritage Language Education in the Borderlands

**Jihee Yoon**

Teaching, Learning, and Sociocultural Studies

Carol Brochin, PhD, Culture, Literacy and Language

Catharsis: The Aesthetics of Youth Being in (Un)YPAR Spaces

**Haowen Zhang**

Astronomy and Astrophysics

Peter Behroozi, PhD, Physics

The Dark Matter Halo-Galaxy-Supermassive Black Hole Connection from z=0-10

**Lu Zhang**

East Asian Studies

Albert Welter, PhD, Religious Studies

From "A Separate Transmission" to "An All-Embracing Teaching" A Study on the "Yinghua Shengxian" Sections in Song Chan Historiographies

**Wenhan Zhang**

Electrical and Computer Engineering

Marwan M. Krunz, PhD, Electrical and Computer Engineering, Computer Science

Secure Machine Learning Based RF Signal Classification for Wireless Systems

**Yi Zhang**

Materials Science and Engineering

Andrew Wessman, PhD, Materials Science

Characterizing Thermal History, Microstructure and Defect Interactions in Additively Manufactured Nickel Superalloys

**Yu Zhang**

Physics

R. Jason Jones, PhD, Optical Sciences

Time-Resolved Dual-Comb Spectroscopy and UV Dual-Comb Development

**Jingwei Zhao**

Optical Sciences

Dongkyun Kang, PhD, Mechanical Engineering

Light Sheet Microscopy for Imaging Cellular Feature of Unstained Tissue

**Zhiming Zhong**

Systems and Industrial Engineering

Neng Fan, PhD, Systems and Industrial Engineering

Multistage Decision-Making Under Uncertainty with Applications in Hybrid Power Systems Operations

**Ahmed Mahmoud Salama Ziane**

Electrical and Computer Engineering

Ming Li, PhD, Electrical and Computer Engineering

Misbehavior Monitoring and Operational Privacy Protection in Dynamic Spectrum Access

**Griffin Xander Zimmerman**

Rhetoric, Composition and Teaching of English

Susan Miller-Cochran, PhD, English

Speculating the Futurity of Disability Studies: A Collaborative Knowing-Making Project

**Giramata**

Gender &amp; Women's Studies

Stephanie Troutman, PhD, Curriculum &amp; Instruction and Women's Studies

Derrais Carter, PhD, American Studies

A Time Was Had: Black Women's Art, Memory Play and Black Feminist Visual Reading Practices

**DOCTOR OF PUBLIC HEALTH****Martín Francisco Celaya**

Public Health

Purnima Madhivanan, PhD, Epidemiology

Examining Individual and Community Level Risk Factors for Severe Maternal Morbidity in Arizona's Native American Communities

**Christina Lauren Erdelyi**

Public Health

Daniel J. Derksen, PhD, Public Health

Leveraging Tax Policy to Improve Child Health in Low-Resourced Schools in Tucson, Arizona

**Gerald Fletcher**

Public Health

Joe K. Gerald, M.D, PhD, Health Services Administration

Economic Evaluation of the Meta-Salud Diabetes Project

**Anna Teresa Valencia**

Public Health

Joe K. Gerald, M.D, PhD, Health Services Administration

Academic Institutional Review Board Evaluation of Policies Affecting Inclusion of Minorities in Clinical Research

**Degrees Conferred Summer 2024****DOCTOR OF MUSICAL ARTS****Corey Daniel Denham**

Music

Morris Samuel Palter, PhD, Music

The Well Prepared Marimba: A Guide to Instrument Preparations and Extended Techniques in Marimba Repertoire

**Pablo Gonzalez**

Music

R. Thomas Patterson, MM, Music

Agustin Barrios: Paraguayan Native Rhythms in Selected Guitar Works

**Yukyung Hwang**

Music

Fanya Lin, DMA, Music

The Voice of American Female Composers: The Study of the Selected Ensemble Work for a Voice and Piano by Lori Laitman and Jennifer Higdon

**Yuxin Lu**

Music

Johanna Lundy, MM, Music

Music for Horn by Cinematic Composers and the Relationship Between Horn and Film Music

**Zhuoyu Lu**

Music

Timothy Andreas Kantor, DMA, Violin Performance

The National Development of Chinese Violin Music in the Past Century

**Paul Randall Schell**

Music

Daniel Asia, MM, Music

Fractured Mirror Flow for Orchestra

**Yang Zhou**

Music

Timothy Andreas Kantor, DMA, Violin Performance

Des Sons Harmoniques: Mazas' Legacy in Violin Duo Pedagogy and Applying His Works to Student Learning Trajectory

**DOCTOR OF NURSING PRACTICE****Augustine Joe Alpha**

Nursing

Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing

Impact of Mindfulness-Based Breathing Education on Nurses' Stress in the Psychiatric Unit

**Kirby Ann Gutierrez**

Nursing

Lisa H. Kiser, DNP, Nursing

Utilizing a Reminder to Improve Childhood Obesity Screening in Native American Children

**Rebecca Jane Turley**

Nursing

Lindsay Ann Bouchard, DNP, Nursing; Deborah K. Williams, PhD, Nursing

Resilience for Trauma and Adverse Events Among Firefighter First Responders

**Yvett Valencia**

Nursing

Sarah Joy Locke, DNP, Nursing

Improving Older Adult Patient Education Regarding Advance Directives

**DOCTOR OF PHILOSOPHY****Pritha Adhikary**

Molecular Medicine

Curtis Thorne, PhD, Cell and Developmental Biology

Reprogramming the Tumor Microenvironment to Increase the Efficacy and Tolerability of the Treatment in Therapy-Resistant Pdac Patients

**Tasmia Ahmed**

Biochemistry

Nam Yong Lee, PhD, Biophysical Chemistry

Signaling Mechanisms of TGF $\beta$  and RTK Crosstalks in Angiogenesis**Maria Alexeeva Zupon**

Linguistics

Mihai Surdeanu, PhD, Computer Science

Michael Hammond, PhD, Linguistics

Extraction and Application of Population Subjective Views and their Consequences

**Ilkin Aliyev**

Electrical and Computer Engineering

Tosiron Adegbija, PhD, Electrical and Computer Engineering

Sparsity-Driven Holistic Approaches Toward the Optimization of Spiking Neural Network Accelerators

**Serena Fae Allred**

Biostatistics

David B. Billheimer, PhD, Public Health

Development of Relative Sensitivity Metric for Statistical Normalization and Measures Comparison in Biological Sciences

**Rachael Christina Amaro**

Astronomy and Astrophysics

Daniel Apai, PhD, Astronomy, Planetary Sciences

Illuminating Brown Dwarfs: Exploring the Impact of Irradiation in Ultracool Atmospheres Through Phase-Resolved Spectroscopy

**Eric S. Andrews**

Psychology

Jessica R. Andrews-Hanna, PhD, Psychology

The Relationship Between Everyday Experiential States &amp; Relevant Traits of Psychological Well-Being

**Jaren Nicholas Ashcraft**

Optical Sciences

Ewan S. Douglas, PhD, Astronomy

Ray-based Physical Optics for the Design of Astronomical Observatories

**Amalia Marie Ashley**

Sociology

Louise M. Roth, PhD, Sociology

Mobilizing, Resisting, and Transforming Title IX: How College Students Experience Sexual Violence and Administrative Justice on Campus

**Alexa Noelle Aucoin**

Applied Mathematics

Kevin Lin, PhD, Mathematics

Interpretable Feature Selection for Decoding Brain States in Primate Amygdala using Machine Learning

**Erfan Bahramnejad**

Medical Pharmacology

John M Streicher, PhD, Pharmacology

The Role of Endocannabinoid System in the Opioid-Induced Respiratory Depression

**Edwin Alexander Baldwin**

Biosystems Analytics and Technology

Haiquan Li, PhD, Computer Science

Prioritizing Convergent Mechanisms in Polygenic Disease Comorbidites from Multi-Omics Datasets

**William Alexander Barksdale**

Gender and Women's Studies

Eva Hayward, PhD, Gender and Women's Studies

Adam M. Geary, PhD, Gender and Women's Studies

Trans Health Activism and DIY Practices

**Sydney Ann Beckmann**

American Indian Studies

Reid Gomez, PhD, Comparative Ethnic Studies

The Pan-Indian Problem: Relationality Within and Beyond Colonialism

**Jasmine Somer Benjamin**

Psychology

John J.B. Allen, PhD, Psychology

An Investigation into Components of Flexibility and its Relationship to Psychopathology

**David Robert Bradford**

Medical Pharmacology

Kathleen E. Rodgers, PhD, Biomedical Sciences

Mas Receptor Agonism for the Treatment of Amyotrophic Lateral Sclerosis

**Michael Brasher**

Geography

Adam M. Geary, PhD, Gender and Women's Studies

Stefano Emanuel Bloch, PhD, Geography

How to Make Him Stop: Geographies of Ownership & Perpetration

**Jane Bright**

Astronomy and Astrophysics

Vasileios Paschalidis, PhD, Astronomy

Ann-Marie Madigan, PhD, Astronomy

Supermassive Black Hole Binary Environments: Exploring Pre-Merger Minidisk Accretion and Post-Merger Stellar Orbital Dynamics

**Sarah Elizabeth Britton**

Ecology and Evolutionary Biology

Goggy Davidowitz, PhD, Entomology

Ecology and Evolution of Melanin

Pigmentation Plasticity in Complex Environments

**Alexander Bruens**

Government and Public Policy

Jessica Maves Braithwaite, PhD, Political Science

Repression in Conflict-Affected States: The Role of United Nations Peace Operations

**Elia Hilda Bueno**

Human Development and Family Science

Norma Perez-Brena, PhD, Family and Human Development

The Role of Familial Engagement Practices on Latina Adolescents' Identity, Self-Efficacy, and Persistence in STEM

**Selena Carbajal**

Human Development and Family Science

Katharine Hunsdon Zeiders, PhD, Human Development and Family Studies

Examining the Links and Complexity of Cultural-Developmental Tasks: Ethnic-Racial Identity and Bicultural Competence among US Latine Samples

**Mariana Centanin Bertho**

Second Language Acquisition and Teaching

Shelley L. Staples, PhD, Applied Linguistics

Oral Development in L3 Portuguese by English-Spanish Bilinguals

**Ronald Fuh Lung Chau**

Psychology

David A. Sbarra, PhD, Psychology

Jeff Greenberg, PhD, Psychology

Tragedy and Redemption: A Feasibility and Acceptability Study of an Existential Narrative Therapy for Adults Following Marital Separation

**Xiduo Chen**

Economics

Antonio Galvao, PhD, Economics

Hidehiko Ichimura, PhD, Economics

Essays on Microeconometric Analysis

**Briana Choi**

Pharmaceutical Sciences

Ivo L. Abraham, PhD, RN, CS, FAAN,

Pharmacy Practice and Science

Studies in the Value of Digital Health

**Sanho Chung**

Government and Public Policy

Paul Joseph Schuler, PhD, Political Science

Fewer Elections for More Democracy? How Subnational Centralization Curbs Clientelism in Taiwan

**Andrea Michelle Coppola**

Psychology

Jessica R. Andrews-Hanna, PhD,

Psychology

David A. Sbarra, PhD, Psychology

Functional Connectivity and Social Support Interference in Laboratory and Naturalistic Settings

**Alexander Luke Davis**

Spanish

Faith S. Harden, PhD, Spanish

Exemplarity in Golden Age Spanish and Colonial Nuns

**Xianyue Deng**

Optical Sciences

Yuzuru Takashima, PhD, Optical Sciences

Solid-State MEMS-based Beam Steering for Lidar and Display

**Kade Downs**

School Psychology

Desiree Vega, PhD, School Psychology

"Remember, You're a Master Teacher": Counternarratives of Implementation Fidelity

**Julie Edwards**

Geography

Kevin J. Anchukaitis, PhD, Geosciences

High-Resolution Temperature Reconstruction from the North American Treeline Using Quantitative Wood Anatomy

**Sina Ehsani**

Systems and Industrial Engineering

Jian Liu, PhD, Systems and Industrial Engineering

Data Fusion and Multimodal Deep Learning for High-Dimensional Spatial-Temporal Predictive Analysis

**Carlie Michelle Felion**

Nursing

Ruth E. Taylor-Piliae, PhD, RN, Nursing

The Feasibility of Tai Chi Easy for New Graduate Registered Nurses

**Taylor Ann Foerster-Patterson**

Communication

Rain Wuyu Liu, PhD, Communication

Reducing Anthropogenic Food Sources: An Extended Theory of Planned Behavior and Preliminary Audience Analysis

**Samantha Jo Frantz**

Language, Reading and Culture

Jill M. Castek, PhD, Educational Psychology

Why Are You Wasting Your Time with Us in Prison?: A Narrative Analysis of Incarcerated Individuals' Experiences with Education

<b>Maureen Kelly Galindo</b> Genetics Nathan Ellis, PhD, Cellular and Molecular Medicine TNXB-Related Hypermobility	<b>Ammar Omar Gwesha</b> Mechanical Engineering Peiwen Li, PhD, Aerospace and Mechanical Engineering Prediction of Maximum Solar Energy Harvest Considering Year-Round Sky Coverage Conditions and Integrating Shading Effects for Fixed PV Panels	<b>Alexander Thomas Karnish</b> Ecology and Evolutionary Biology Judith L. Bronstein, PhD, Ecology and Evolutionary Biology Costs and Benefits of Mutualism for Datura (Solanaceae) and its Mutualistic Partners
<b>Arthur Gibson</b> Chemistry Dennis L. Lichtenberger, PhD, Chemistry and Biochemistry Synthetic and Electrochemical Analysis of Metallocopolymers Containing Aryl-Bridged [2Fe-2S] Catalysts for Hydrogen Production	<b>Jenna Kristin Honan</b> Environmental Health Sciences Frank A. Von Hippel, PhD, Integrative Biology Associations Between Environmental Exposures and Health Outcomes in Yuma County, Arizona	<b>Maggie Yvonne Kautz</b> Optical Sciences Laird Close, PhD, Astronomy Pathfinders & Testbeds for a New Era of Extremely Large Telescopes
<b>Hyechang Gim</b> Communication Jake Harwood, PhD, Communication Decomposing Mediated Intergroup Contact: Exploring the Activity-Specific Mechanisms and the Role of Intercultural Competence	<b>Saxon Honey</b> Molecular and Cellular Biology Ted Weinert, PhD, Molecular and Cellular Biology Aha Moment in Arabidopsis: Impact of ATPases on Lateral Root Growth Modulation in the Face of Non-uniform Nitrogen Sources	<b>Lakyn Marie Kearns</b> School Psychology Desiree Vega, PhD, School Psychology From Desks to Zen: Impacts of Chair Yoga on Elementary Students Attention, Anxiety, and Self-Compassion
<b>Shahriar Golchin</b> Computer Science Mihai Surdeanu, PhD, Computer Science Data Contamination in Large Language Models	<b>Luis Alberto Irizarry Figueroa</b> Linguistics Robert Henderson, PhD, Linguistics Andrew Carnie, PhD, Linguistics Dependency Grammar Corpus of Manx Gaelic	<b>Sierra Lauman</b> Natural Resources Elise Gornish, PhD, Ecology Hard Rock Mine Restoration in the Arid Southwest
<b>Emmanuel Miguel Gonzalez</b> Plant Science William Duke Pauli, PhD, Plant Sciences Interface Between Plant Science and Data Science: Extracting Insights from Phenomics Data	<b>Kylan Matthew Jersey</b> Optical Sciences Felipe Guzman, PhD, Physics Development of a First-Generation Optical Truss Interferometer for LISA Telescope Testing	<b>Michelle Angeline Lay</b> Biochemistry Jacob C. Schwartz, PhD, Biophysics Studying the Role of Wild Type EWSR1, Fusion Oncogenic EWS-FLI1, and R-Loop Stress in Ewing Sarcoma
<b>Christopher Miller Grayson</b> Physics Johann Rafelski, PhD, Physics Dense Relativistic Matter-Antimatter Plasmas	<b>Rongbo Jin</b> Government and Public Policy Samara M. Klar, PhD, Political Science Christopher Weber, PhD, Political Science A Tale of Two Polarizations: The Nature of Affective Polarization to Ordinary People vs. Political Elites	<b>Kang San Lee</b> Geography Willem J.D. van Leeuwen, PhD, Natural Resources, Geography and Regional Development Novel Multi-Scale Pre- and Post-Fire Forest Condition Assessments Augment Burn Severity Information in the Santa Catalina Mountains
<b>Derek Gene Groenendyk</b> Hydrology Kelly Thorp, PhD, Agricultural Engineering Paul A. Ferré, PhD, Hydrology and Water Resources Influence of Soil Water Behavior on Soil Texture Classification	<b>Kushani Surangika Kananka Hewage</b> Chemistry Michael F. Brown, PhD, Chemistry and Biochemistry Hydration and Membrane Lipids Influence Rhodopsin Activation	<b>Daniel Lewis</b> Mathematics Bryden R. Cais, PhD, Mathematics Newton Slopes of Specializations
<b>Zhen Gu</b> Economics Price V. Fishback, PhD, Economics Essays on Immigration and Ethnic Enclaves	<b>Christopher Francis Kane</b> Physics Stefan Meinel, PhD, Physics Radiative Leptonic Decays Using Lattice QCD and Efficient Quantum Simulations of Lattice Gauge Theories	<b>Jingyi Li</b> East Asian Studies Joshua Schlachet, PhD, East Asian Languages and Cultures Monetized Masters: Early Modern Japanese Literati and the Economy of Cultural Networks
<b>Yuanxin Guan</b> Optical Sciences Travis William Sawyer, PhD, Optical Sciences Florian H. Willomitzer, PhD, Physics Advancing Refractive Error Care Through Novel Methods of Measuring Prescription Lens and Ocular Distortion	<b>HyeonAh Kang</b> Second Language Acquisition and Teaching Janet L. Nicol, PhD, Psychology The Effect of Word-focused Activity on L2 Learners' Reading Behavior and Vocabulary Learning	<b>Shaobai Li</b> Optical Sciences Rongguang Liang, PhD, Optical Sciences Three-Dimensional Imaging Techniques for Biomedical Applications
<b>Amado Reyes Guzman</b> History Katherine Morrissey, PhD, History Flooding in the Urban Southwest: Albuquerque and Tucson, 1940 - 2000		<b>Yanan Li</b> Chemical Engineering Adam D. Printz, PhD, NanoEngineering The Influence of Additives on Performance and Stability of Metal Halide Perovskite Solar Cells and their Crystallization Kinetics

**Zhuofan Li**

Sociology

Ronald L Breiger, PhD, Sociology

Corporate Open Science and Relational Work on Knowledge Infrastructure in Artificial Intelligence Research

**Yuchao Liao**

Electrical and Computer Engineering

Tosiron Adegbija, PhD, Electrical and Computer Engineering

Roman L. Lysecky, PhD, Electrical and Computer Engineering

Hybrid High-Level Synthesis: System-Level Optimization under End-to-End Latency Constraints

**Yilin Liu**

Psychology

Ying-Hui Chou, DS, Movement and Rehabilitation Sciences

Personalized Multimodal MRI- Guided Theta Burst Brain Stimulation for Effective Memory Enhancement in Mild Cognitive Impairment

**Hiruni Sachindra Jayasekera  
Lokuralahamilage Dona**

Chemistry

Michael T. Marty, PhD, Chemistry

Developing Native Mass Spectrometry Methods to Study the Specificity of Membrane Protein-Lipid Interactions

**Joyce L. Lopez**

Nursing

Kimberly Denise Shea, PhD, Nursing

Healthcare Provider Intention to Report Communicable Disease Cases to Public Health: An Exploratory Study Using the Health Belief Model

**Genevieve Rose Hizon Lorenzo**

Atmospheric Sciences

Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health

Aerosol Hygroscopicity in Different Marine Regions

**Elena Louder**

Geography

Carl J. Bauer, PhD, Geography and Development

Renewing Injustice: A Multi-Scalar Analysis of Renewable Energy Development in Chile's Atacama Desert

**Annalysa Kelly Lovos**

Psychology

Jamie Edgin, PhD, Psychology

The Developing Hippocampus and its Contributions to Creativity and Adaptive Function in Typically and Atypically Developing Youth

**Timothy David Maley**

Physiological Sciences

Erika D. Eggers, PhD, Physiology, Biomedical Engineering

The Effects of Dopamine on Light Adaption in the Mouse Retina

**Mariana Manriquez**

Sociology

Jeffery J. Sallaz, PhD, Sociology

Governing Informal Economic Life: A Study on Street Vendors in Mexico City

**Phillip Andrew Martin**

Electrical and Computer Engineering

Ali Bilgin, PhD, Biomedical Engineering

Development of Novel Deep Learning Techniques for Accelerated Diffusion MRI: From Denoising to High-Accuracy Image Reconstructions and Exploring Model-Constrained to Model-Free Methodologies

**Charles Alexander Martinez**

School Psychology

Jina Yoon, PhD, School Psychology

Cumulative Risk and Resilience in Military Children

**Karina Guadalupe Martinez Molina**

Arid Lands Resource Sciences

Mark Kear, PhD, Economic Geography Alberto Arenas, PhD, Teaching, Learning and Sociocultural Studies

Understanding Energy Justice and Thermal Resilience in Manufactured Housing Communities

**Laurel Grigg Mason**

Higher Education

Gary D. Rhoades, PhD, Educational Policy Studies and Practice

Undergraduate Research and Students with Learning Disabilities: Tensions Between the Exclusivity and Promise of the Experience

**Micaehla May**

Optical Sciences

Lars Furenlid, PhD, Optical Sciences, Medical Imaging

Design and Analysis of Adaptive and Multiple Pinhole Apertures for Brain SPECT Imaging

**Ana Daniela Maya Castellanos**

Counselor Education and Supervision

Vanessa Perry, PhD, Counseling

The Impact of Educational Programs on Formerly Incarcerated Individuals

**Torbet McNeil**

Higher Education

Jameson David Lopez, PhD, Educational Policy and Evaluation

Comparative Analyses of Undergraduate Data Science Degree Programs' Curricula and Institutional Characteristics

**Carlie Maize Mentzer**

Geosciences

Carmala N. Garzione, PhD, Geoscience

Investigating Terrestrial-Marine Climate and Carbon Cycle Connections during the Late Miocene and Early Pliocene: Examples from the Andes and the Northeastern Tibetan Plateau

**Rachel Katherine Meyer**

Nutritional Sciences

Frank Anthony Duca, PhD, Physiology and Pathophysiology

The Role of Gut Microbiota-Derived Metabolites on Energy and Glucose Homeostasis

**Jenna Elizabeth Montague**

Optical Sciences

Jennifer K. Barton, PhD, BIOS Institute Multiphoton Microscopy for Assessment of Tissue Structure

**Daniel Montez**

Communication

Kate M. Kenski, PhD, Communication

The Effects of Communicated Intellectual Humility on Attitudes and Behavioral Intentions

**Allison Moreno Samayo**

Cancer Biology

Andrew Paek, PhD, Molecular and Cellular Biology

Cysteine and Methionine Deprivation and N-Acetyl Cysteine as a Treatment for Breast Cancer

**Danielle Rosemary Morgan**

Nursing

Jessica Rainbow, PhD, Nursing

Shawn Patrick Gallagher, PhD, Nursing

The Experience of Marginalization Among Psychiatric Advanced Practice Nurses: A Cross-Sectional Study

**Lucy Njeri Mugambi**

Art History and Education

Gloria J. Wilson, PhD, Art

Amelia McCauley Kraehe, PhD, Curriculum and Instruction

Disability is Not Inability, Closing Sociocultural Barriers through Creative Artmaking

**Sarah Lynn Neiling**

Speech, Language and Hearing Sciences

Mary Alt, PhD, Speech, Language and Hearing Sciences

Dynamic Assessment of Spanish-English Speaking Preschoolers for Developmental Language Disorder

**Andrea Mary-Helen Nelson**

Optical Sciences

Felipe Guzman, PhD, Physics

Design and Fabrication of Novel Optomechanical Sensors

**Kiralyse Megan Nissman**

Applied Mathematics

Christopher K. Walker, PhD, Astronomy

Millimeter Wave Interferometry for Near Field Imaging

**Lisa Starlight Palacios**

Anthropology

Lars E. Fogelin, PhD, Anthropology

A Case Study of Tohono O'odham Archaeological Sovereignty

**Yuhyun Park**

Counselor Education and Supervision  
**Renae Mayes, PhD, Counselor Education**  
 Exploring East Asian International Doctoral Students' Experiences in Clinical Supervision: a Phenomenology Using Bandura's Self-Efficacy Theory

**John Joseph Perugini**

Middle Eastern and North African Studies  
**Benjamin C. Fortna, PhD, Middle Eastern and North African Studies**  
 When Citizens Become Journalists: Digital Natives and the (Re)shaping of Turkish News Media

**Michiel Dieter Pillet**

Ecology and Evolutionary Biology  
**Brian J. Enquist, PhD, Ecology and Evolutionary Biology**  
 Climate Change-Resilient Conservation of Cacti

**Liane Eugenio Pinto**

Clinical Translational Sciences  
**Hsiao-Hui Chow, PhD, Pharmaceutical Sciences**  
 Potential of Metformin to Attenuate Breast Risk Features in Overweight or Obese Premenopausal Women

**Md Habibor Rahman**

Systems and Industrial Engineering  
**Mohammed Shafae, PhD, Industrial and Systems Engineering**  
 Secure Cyber-Physical Manufacturing Systems

**William T. Reitz**

Anthropology  
**Steven L. Kuhn, PhD, Anthropology**  
**Vance T. Holliday, PhD, Anthropology, Geosciences**  
 Paleoindian Occupation of the Estancia Basin, New Mexico

**Christopher Rendes**

Teaching and Teacher Education  
**Liudmila Klimanova, PhD, Second Language Acquisition**  
**Sanlyn R. Buxner, PhD, Teaching and Teacher Education**  
 Multimodal Learning for Literacy

**Corey Justin Roberts**

Linguistics  
**Natasha Warner, PhD, Linguistics**  
 Verbs and Community: Topics in Tutelo Revitalization

**Joanna Elizabeth Sanchez-Avila**

Rhetoric, Composition and Teaching of English  
**Maritza E. Cardenas, PhD, American Culture**  
**Thomas P. Miller, PhD, English**  
 Spectral Memory: Honduran and Honduran-American Practices of Remembering

**Christopher A. Sanderson**

Teaching, Learning, and Sociocultural Studies  
**Jill M. Castek, PhD, Educational Psychology**  
 Are they Filling Everyone's Cup? How are School Systems Addressing Digital Inclusion and Equity Needs?

**Evelyn Danilova Sarsar**

Human Development and Family Science  
**Katharine Hunsdon Zeiders, PhD, Human Development and Family Studies**  
 Racial Discrimination, Individual Resources, and Coping Among Latinx Adolescents: A Longitudinal and Within-Person Analysis

**Kaushik Satapathy**

Physics  
**Shufang Su, PhD, Physics**  
 Dissipation of Turbulence in Black Hole Accretion Flows

**Sav Schlauderaff**

Gender and Women's Studies  
**Monica J. Casper, PhD, Gender and Women's Studies**  
**Emma M. Perez, PhD, History**  
 Caring for Ourselves, Telling Our Own Stories: The Role of Illness Narratives in Creating Online Communities for Chronically Ill People

**Wesley Ilana Schnapp**

Neuroscience  
**Katalin M. Gothard, PhD, Physiology, Neurology**  
 Beyond Eating Behavior: Decoding the Role of Central Extended Amygdala Pkcd Neurons in Energy Balance and Activity-Based Anorexia

**Michael Louis Schott**

Physics  
**Kenneth A. Johns, PhD, Physics**  
 Search for Long-Lived Particles Decaying into Displaced Hadronic Jets in the Muon Spectrometer at  $\sqrt{s} = 13$  TEV with the Atlas Detector

**Simone Maria Sepe**

Philosophy  
**Thomas D., Christiano, PhD, Philosophy**  
 Essays in Philosophy, Economics, and Law

**Aniqa Shah**

Language, Reading and Culture  
**Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies**  
 Navigating through Obsession and Resistance: Perceptions of English Teachers in Pakistan

**Rachel Elizabeth Davis Small**

History  
**Ute Lotz-Heumann, PhD, History**  
**Majorie Elizabeth Plummer, PhD, European History**  
 In the Wake of Disaster: Religious Tolerance and Intolerance in Early Modern Germany

**Kelly Jay Smith**

Teaching, Learning, and Sociocultural Studies  
**Alberto Arenas, PhD, Teaching, Learning and Sociocultural Studies**  
 Knots in Nature: Analyzing the Use of Augmented Reality in Environmental Education

**Samantha Glenn Smith**

Psychology  
**Gene E. Alexander, PhD, Psychology**  
 The Role of Cardiorespiratory Fitness in White Matter Integrity and Cognition in Healthy Aging

**Hyun Song**

Psychology  
**Gene E. Alexander, PhD, Psychology**  
 The Impact of Vascular Health Risk Factors on Brain and Cognitive Aging

**Renee Ann Spellman**

Middle Eastern and North African Studies  
**Maha Nassar, PhD, Near Eastern Languages and Civilizations**  
 Palestinian Women's Experiences in Gender Equality and Feminism: Internal and External Barriers to Women's Social, Political, and Legal Progress

**Carolyn J. Stopera**

Neuroscience  
**Andrew J. Fuglevand, PhD, Physiology**  
 Preclinical Evaluation of the Mechanism Underlying Ketamine Activity as a Treatment for Parkinson's Disease and L-DOPA-Induced Dyskinesia

**Sartanee Suebka**

Optical Sciences  
**Tsu-Te Judith Su, PhD, Biochemistry and Molecular Biophysics**  
 Far-Field Coupling to Whispering Gallery Mode Microtoroid Resonator for Biosensing Application

**Richelle Lynn Thomas**

Soil, Water and Environmental Science  
**Jean E. McLain, PhD, Microbial Ecology**  
**Robert A. Root, PhD, Environmental Systems**  
 Uptake of Uranium and Arsenic in Salvia, Thelysperma, and Helianthus: A Study to Identify Potential Risks of Heavy Metal(lod) Uptake into Medicinal Plants Utilized by Indigenous Peoples

**Liliana Toledo-Guzmán**

History  
**William H. Beezley, PhD, History**  
 Women, Labor and Music: A Social History of Women Musicians in Mexico City (1920-1980)  
**Stephen David Torowicz**  
 East Asian Studies  
**Albert Welter, PhD, Religious Studies**  
 Myōan Eisai & The Kissa Yojiki: An Agent of Integration and a Repository of Song Dynasty Medical and Alchemical Thought

**Georgina Torrandell Haro**

Medical Pharmacology

Roberta Brinton, PhD, Neuropharmacology and Psychobiology

Statin Therapy and Risk of Alzheimer's Disease: Implications for Precision Medicine

**Wasimon Tosuratana**

Government and Public Policy

Elizabeth Baldwin, PhD, Public Affairs

Variations, Causes, and Consequences of Bureaucrat-Led Public Engagement in a Hybrid Regime: Lessons from Thailand

**Tyler Kupono Trent**

Physics

Shufang Su, PhD, Physics

A New Covariant Formalism for Kinetic Plasma Simulations in Curved Spacetimes

**Robert-Ionut Vacareanu**

Computer Science

Mihai Surdeanu, PhD, Computer Science

Explainability and Reasoning in the Deep Learning Era

**Hannah R. Van Rossum**

Neuroscience

Roberta Brinton, PhD, Neuropharmacology and Psychobiology

Midlife Interferon Signaling in the Female Brain: Implications for Neuroimmune Activation in Alzheimer's Disease and Precision Intervention

**Elizabeth Shea Ver Hoeve**

Psychology

Heidi Hamann, PhD, Psychology

If We Build It, Can It Be Sustained? An Implementation Science Initiative to Reduce Barriers to Cancer Care via Community-Focused Patient Navigation

**Jerrold B. Wallace**

Nursing

Pamela G. Reed, PhD, Nursing

Perceptions of Intensity, Stigma, Invalidation, Trust, and Patient Centeredness in Individuals with Fibromyalgia

**Cody William Welty**

Health Behavior Health Promotion

Patricia L. Haynes, PhD, Clinical Psychology

Investigating the Mediating Qualities of Sleep Health between Adolescent Vaping and Suicidality: A Longitudinal Study

**Savanna Nicole Weninger**

Physiological Sciences

Frank Anthony Duca, PhD, Physiology and Pathophysiology

The Impact of Diet and the Gut Microbiota on Small Intestinal Gut-Brain Signaling Mechanisms that Regulate Metabolic Homeostasis

**Jermaine Williams Jr.**

Higher Education

Moira Ozias, PhD, Adult and Higher Education

To Be Reel: A Narrative Inquiry of Black Placemaking and Digital Engagement

**Simone Andrea Williams**

Arid Lands Resource Sciences

Sharon B. Megdal, PhD, Soil, Water and Environmental Science, Agricultural and Resource Economics

Enhancing Assessment of Groundwater Vulnerability and Contamination Risk in Arid Lands

**Da'Mere Tianna Wilson**

Psychology

Mary-Frances O'Connor, PhD, Psychology

An Acceptability and Feasibility Study to Evaluate the Effectiveness of a Single Session Internet-Based Acceptance and Commitment Therapy Intervention at Reducing Symptoms of Racial Trauma amongst Black Adults

**Jacob Isaac Wilson**

Higher Education

Gary D. Rhoades, PhD, Educational Policy Studies and Practice

Whose Job is it Anyway? An Exploration of Student Voting Initiatives and Organizational Commitments to Democracy at U.S. Colleges & Universities

**Eldridge Katherine Wisely**

Genetics

Michael S. Barker, PhD, Ecology and Evolutionary Biology

Applications of Marine Environmental DNA Analysis in the Tropical Eastern Pacific Ocean

**Karolina Wisniewska**

Philosophy

Thomas D., Christiano, PhD, Philosophy

Rethinking Equal Opportunity: Affirmative Action, Merit, and Discrimination

**Xuhao Yang**

Art History and Education

Amelia McCauley Kraehe, PhD, Curriculum and Instruction

How Does Geography Impact Arts Education? A Comparative Case Study of Arts Education Equity in Elementary Schools in Socioeconomically Distinct Neighborhoods

**Yunjia Yang**

Applied Intercultural Arts Research

Yumi Shirai, PhD, Family Studies and Human Development

Jennie M. Gubner, PhD, Ethnomusicology

Effects of Creative Dance and Body Percussion for Older Adults at Risk for Dementia - A Mixed Methods Interdisciplinary Research Approach

**Kira Therese Zeider**

Chemical Engineering

Monica D. Ramirez, PhD, Soil, Water and Environmental Science

Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health

Ground-Based and Airborne Aerosol Studies

Over Arid and Marine Regions

**Shanshan Zhang**

Statistics

Lingling An, PhD, Agricultural and Biosystems Engineering

Uncovering Unknown Cell Types: Marker Genes and Deconvolution in Bulk RNA-seq

**Zhengguang Zhang**

Electrical and Computer Engineering

Marwan M. Krunz, PhD, Electrical and Computer Engineering, Computer Science

Robust PHY-layer Signaling and Enhanced Security for Wi-Fi Systems

**Tong Zhao**

Physics

Chi-Kwan Chan, PhD, Physics

Modeling Thermal X-Ray Light Curves from Neutron Star Surfaces

**Zihan Zhu**

Statistics

Xueying Tang, PhD, Statistics

Super Heavy-tailed Priors and its Application in Hurricane Prediction

**DOCTOR OF PUBLIC HEALTH**

**Desiree Jean Jones**

Public Health

Stephanie Russo Carroll, DrPH, Maternal and Child Health

Leveraging Input from One Urban Indian Health Organization to Understand the Cancer Burden of Urban American Indian and Alaska Native Individuals

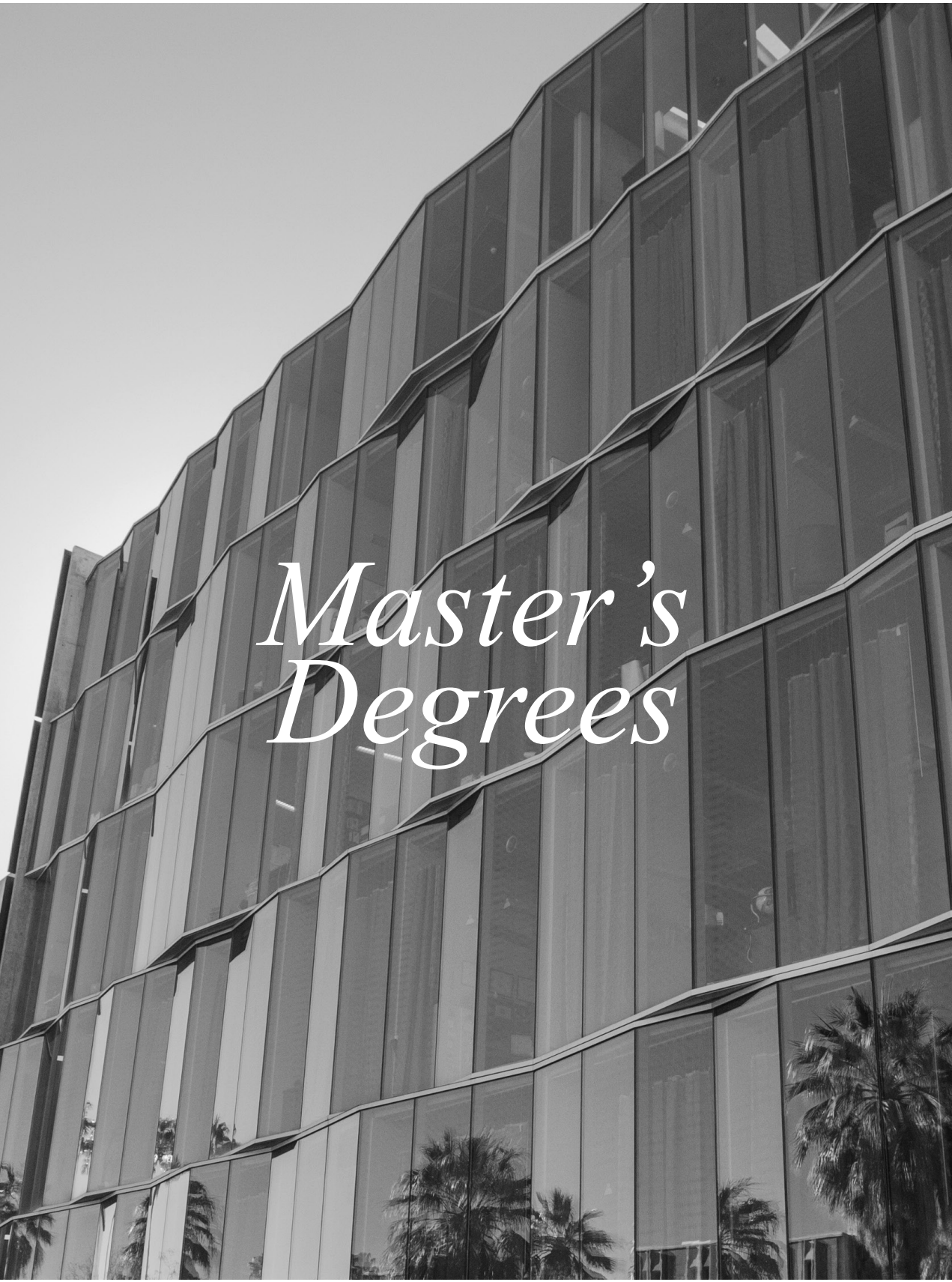
**Kimberly Peace-Tuskey**

Public Health

Velia Leybas Nuño, PhD, Epidemiology

Supporting the Well-being of Women in the YWCA Southern Arizona Communities: A Community-based Participatory Research

Approach for the Identification of Women's Strengths and Needs in the Aftermath of COVID-19



*Master's  
Degrees*

## Degrees Conferred Summer 2023

### REAL ESTATE DEVELOPMENT

Christopher F. Gerhard

## Degrees Conferred Fall 2023

### ACCOUNTING

Grace Louise Bedell  
Brooke Ashley Claw  
Matthew Richard Distler  
Derek Anthony Everett  
Zohreh Ghaemi  
Allison Lee Hage  
Stephanie Huskey  
Samarrah Kenyan Stephan  
Matthew Charles Lang  
Sierra Siraratana LeVoy  
Jinqi Lu  
Daniel Mark Minteer  
Edgar Dario Navarro  
Micah Nystedt  
Ryan Austin Dennis Odom  
Caroline Brianna Osorio  
Amanda Elizabeth Romo  
Jonathan Julio Vargas Salmon  
Ana Paola Vega Avila  
Alexander James Warren  
Nathan Cole Wilson  
Erin Xiaohong Yao  
Yurui Zhao

### AEROSPACE ENGINEERING

Daniel Alan June  
Jiawei Qiu  
Aaron Scheerer

### AGRICULTURAL AND RESOURCE ECONOMICS

Brenda Esmeralda Jimenez

### AGRICULTURAL EDUCATION

Hazel Tayra Gonzalez

### APPLIED BIOSCIENCES

Emma Casamassima  
Stephen Patrick Grubbs  
Elizabeth Sargent  
Mattie Elizabeth Snyder

### APPLIED MATHEMATICS

Andrew M. Arnold

### APPLIED NUTRITION

Leminda Session

### ARCHITECTURE

Carla Campos  
Adnan Feras Ismail  
André Dominique Luperdi Osorio  
Ibeth Cristina Martinez  
Mengke Wei

### ART

Claudia Mariel Miranda Ramirez

### ASTRONOMY AND ASTROPHYSICS

Haley Bowden  
Afaque Raza Khan

### BILINGUAL JOURNALISM

Bryan Savic

### BIOMEDICAL ENGINEERING

Karam Samer Elali

### BIOSYSTEMS ENGINEERING

Ryan Thomas Bente  
Calder Bethke  
Nicholas Bernard Dusza  
Jessie Marie Johnson  
David Elliott Lundberg

### BUSINESS ADMINISTRATION

Roxine Deanne Ami  
Joseph Christopher Avery  
Jason Thomas Benoit  
Lyle Daniel Brauner  
Tomas William Connor III  
Christopher Sabin Cranford  
Tyler David Daniels  
Jake Darrow  
Eric Lee Davis  
DelVonte D. Deary  
Mario Adrian De Leon

Monica Carshena Flesher  
Pooja Gidwani  
Keenan William Giuchici  
Stephanie Martinez Guereque  
Gloria J. Guzman Perez-Carrillo  
Ariel Hassine  
Amanda Nicole Hundt  
Grace E. Irvine  
Shaishav Jariwala  
Erlinda Jennifer Keefe  
Jamie M. Kennealy  
Andrey Khalpakchyan  
Luke Liam Lewis  
Maanasa Madiraju  
Mahsa Mohammadebrahim Ghaffari  
Siddharth Nayak  
Jeffrey Andrew Perrault  
Hari Prasad Ramakrishnan  
Myer Rickless  
Yana Roka Moiia  
James Samuel Scott

Richard Aaron Seelman  
Priyanka Sharma  
Sofia Sidner  
Caleb Simmons  
Matthew Charles Smith  
Charles Stahlmann  
Ruby Steele  
Diane Taylor  
Michelle Thomas

### BUSINESS ANALYTICS

Aakanksha Arora  
Gurleen Kohli  
Mrudang Vipul Langalia  
Stephen James McLoughlin Jr.  
Anish Reddy Middela  
Shantanu Pandey

### CELLULAR AND MOLECULAR MEDICINE

Rutuja Ravikant Digraskar  
D. Chandana Sai Lakshmi Dunbaoina  
Mahima Sanjay Gomladu  
Lucia Gonzalez  
Lauren Grace Melcher  
Althea Bernardine Moniz

### CIVIL ENGINEERING AND ENGINEERING MECHANICS

Christian Sage Jimmie

### CLINICAL TRANSLATIONAL SCIENCES

Eneji De Andre Onyi  
Stephanie Angela Vargas

### COMMUNICATION

Michael John Farzinpour

### COMPUTER SCIENCE

Yang Hong  
Aniket Panda  
Aayush Bernard Pinto  
Caleb Jones Shibu

### COUNSELING

Madeline Jane Beach  
Nichola Ellen Drake  
Karen Hollish  
Jasmine Romanov

### CYBERSECURITY

Dana Seth Cheam  
Jarrod Adam Fagan  
Ruben I. Hernandez  
Kathryn Linford  
Sara Lynn Mason  
Ryan Jared Ramey  
Charles Runyon  
Darius Sloan  
Joshua Sypherd  
Alexander Christian Michael Torres  
Cameron Charles Williams

**DATA SCIENCE**

Ashok A R  
 Saravana Alagar  
 Anwar Alam  
 Hannah Macie Arffa  
 Anupam Arnav  
 Apoorv Bafna  
 Ashish Bakshi  
 Saurav Bansal  
 Nagaraj Laxminarayanan Bhatsoori  
 Amit Bhattacharya  
 Prakash Bisht  
 Shakhrukh Bobojanov  
 Vanraj Dinesh Bohra  
 Bharath Kumar Bolla  
 Akhil Reddy Chaganti  
 Gouthami Chandraiahshetty  
 Sarthak Chauhan  
 Harshitha Chegu  
 Shanmuganathan Chokkalingam  
 Karan Chopra  
 Shashank Chunduru  
 Lautaro Cisterna  
 Hinoki Isayama Crum  
 Akshit Dargan  
 Pavithra Dasarakoppalu Shivanna  
 Ethan Patrick Davis  
 Bijit Deb  
 Vikrant Vilasrao Deshmukh  
 Bhanuprakash Dharmapuri  
 Nisarg Dholariya  
 Brandon Dsouza  
 Christen Dsouza  
 Ameya Shailesh Gandhe  
 Merrymel Mathew George  
 Raja Sekhar Godavarthi  
 Aayush Gupta  
 Akash Gupta  
 Sudhanshu Gupta  
 Ali Ibrahim  
 Vishal Idnani  
 Aqib Ahmed J  
 Manthan Prakash Jadhav  
 Jagadish Rajasekar Janakiraman  
 Chiraj Jayaraman  
 Arthur L. Jordan  
 Abhijit Tanmaya Kalta  
 Premrai Karampudi  
 Mohammed Azhar Khan  
 Jagadish Kulkarni  
 Bhupesh Kumar  
 Rushil Kumar  
 Sandeep Kumar A M  
 Priya Kumari  
 Tanisha Lohchab  
 Rakesh Malhotra  
 Silambarasan Melapudi Kannappan  
 Fayyaz Ahmed Mohammad  
 Pratiksha Mondal  
 Subham Mukherjee  
 Karthik Nagasubramanian  
 Kiran Naik  
 Laasya Priya Reddy Nellore  
 Amrita Neogi  
 Pablo Javier Paiva  
 Ankit Pal

Ankit Parihar  
 Masood Pasha  
 Sabin Philip  
 Dharmik Ashokkumar Prajapati  
 Nishad Dineshkumar Purohit  
 Madhu Sudhan Puvvala  
 Vishnu Raj  
 Hamid Rajaei  
 Selva Kumar Rajendran  
 Tharun Murugesh Rajeswaran  
 Abhiraj Rana  
 Rajesh Kumar Ray  
 Satyaki Ray  
 Reshma Rayana  
 Narendra Liladhar Sannabhadt  
 Vivek Leeladhar Sannabhadt  
 Govind Saria  
 Zoe Schopick  
 Archit Shankar Sengupta  
 Ezhirko Shanmugam Arulmozhi  
 Sharana Basappa Sharana Basappa  
 Anjali Sharma  
 Anshul Sharma  
 Jasdeep Singh  
 Namrata Singh  
 Ritesh Pravinkumar Sonavane  
 Sandeep Kumar Srivastav  
 Raj Gaurav Srivastava  
 Sujeet Srivastava  
 Sarah Marie Stueve  
 Pururav Bharadwaj Swarna  
 Saravanan Thiagarajan  
 Anmol Tripathi  
 Koushik Kumsi Vadiraja  
 Eaka Valsan  
 Saumia Ria Varghese  
 Pieush Vyasa  
 Aman Kumar Yadav  
 Vijay Kumar Yadav  
 Varun Sai Sowjith Yerraboina  
 Rajni Kashyap

Kyle Maurice Lowe  
 Kevin Anthony Lee Martinez  
 Shannon McCormack  
 Joe Quezada  
 Mohammad Wali Ur Rahman  
 Hailey Reeves  
 Jeremy Isaac Richardson  
 Kristopher Scott Rockowitz  
 Tyler Somers  
 Kevan Michael Tavasoli

**ENGINEERING**

Simon Etienne Elie Champagne  
 Todd Lindsey Cullen  
 Samantha Dull  
 Ousmane Ilboudo  
 Mónica Daniela Palaofox López  
 Kirk Wyatt Schafer  
 Leah Elizabeth Sunna  
 Melvis Joseph Tineo Rodriguez

**ENGINEERING MANAGEMENT**

Khaled Abu Salameh  
 Nadine Hasan Abu Tuhamer  
 Ahmed Salah Alawwad  
 Khalid Aiman Bani-Hani  
 Greer Autumn Grabowski  
 Soosan Han  
 Sathwik Jaragnahalli Rajshekhar  
 Andrea Luna  
 Jonathan Ng  
 Trevor Lucas Richardson  
 Hugo Vera

**ENGLISH**

Laura May Jacobs  
 Kristina Alexandra Rivera

**ENTREPRENEURSHIP**

Alexa Mercedes Alcantara Zevallos  
 Aaron Ruben Barton  
 Tyler David Daniels  
 Paloma Martinez Rubin de Celis  
 Alejandra Mendoza  
 Luis Ernesto Montoya Yopla  
 Juan Carlos Noriega Lingán  
 Ana Valeria Rebaza Antón  
 Maria Fe Rosell  
 Andres Ruiz

**FINANCE**

Sulaiman Alasousi  
 Abdulaziz Almofarrig  
 Tianle Chen  
 Nataly Nicole Cordova  
 Isaac Benjamin Geffre  
 Srishti Gurung  
 Yufeng Huang  
 Qingsong Pan  
 Anand Ravinder Prem  
 Osama Qari  
 Charles M. Shannon III  
 Lohith Balaji Subramanyam Deivaraj  
 Chen Wu  
 Ke-Heng Yan

**DEVELOPMENT PRACTICE**

Vanessa Lilly King  
 Justis Tyra York

**EAST ASIAN STUDIES**

Rylan Pugliese

**ECOLOGY AND EVOLUTIONARY BIOLOGY**

Matiss Castorena Salaks

**ECONOMICS**

Chunlin Peng Sr.  
 Osama Qari

**ELECTRICAL AND COMPUTER ENGINEERING**

Allen Cooper  
 Joshua Aaron Cuffman  
 Brenda Raquel Dicochea  
 Benjamin Cole Douglas  
 Jaron Thomas Fralick  
 Tae Hyeong Kim  
 Raphael Lepercq

## FRENCH

Bright Ampomah

## GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Benjamin Edward Jones  
Edward Latham-Jones  
Brianne Lawrence  
Rhiannon McNulty  
Gregory Matthew Myers  
Caleb Ortega  
Jeffrey Reiff  
Chintan Udaykumar Trivedi

## GEOSCIENCES

Porfirio Irepán Ascencio  
Boe James Erickson

## GOVERNMENT AND PUBLIC POLICY

Zhuofan Jia

## HEALTHCARE MANAGEMENT

Jonathan Crawford  
Monica Carshena Flesher  
Carolyn Elizabeth Guevara Boteo  
Youssef Koudssi  
Ilana Loera  
Cory George Lutz  
Amir Meshreky  
Wings Qi  
Jaime Ramirez III  
Katherine Luisa Song  
Elisabeth Laurine Wagener  
Alyssa Walker

## HIGHER EDUCATION

Hannah Briand  
Jaclyn Marie Ferrone  
Stephen Robert Westby

## HISTORY

Stephanie Ann Brown

## HUMAN LANGUAGE TECHNOLOGY

Timothy Brian Dentry  
Konrad Neithercutt

## HUMAN RIGHTS PRACTICE

Cynthia L. Chapman  
Erika Andrea Dunbar  
Hadassah Ella Elwin  
Lorraine Elizabeth Heath  
Kayla Lynn Mitchell  
Briana Ryan  
Cara J. Creelman Singer  
Travis Aserota Tamasese  
Laura Kathryn Williamson

## HYDROLOGY

Hannah Haugen

## INDUSTRIAL ENGINEERING

Mushaer Ahmed  
Rylee Lynn Cooley  
Priom Mahmud  
Minhang Zhou

## INFORMATION

Nasser Salem Albalawi  
Joy Wong

## INFORMATION SCIENCE

Kyle Charles Arechiga

## INTERNATIONAL SECURITY STUDIES

David Alexander Bailey  
Michael Parker Bellinger  
Gregory Lewis Bode  
Alex Michael Briskey  
Brett Maxwell Ellis  
Charles Joseph Gallagher  
Jayde Isimang  
Colby J. Letwak  
Tiffany Lynn McClelland  
Tristan McCollum  
Sarah Sinead Mullinax  
Christina Nicole Sherrill  
Baillie Jaye Sigman  
Victor Eduardo Sinohui Jr.  
Sebastian J. Veneziano  
Matthew Ernest Vessey  
James C. Wachter  
Ryan Warren  
Kelly Wilson  
Jason Matthew Winger

## JOURNALISM

Claude Akins  
Bryan Savic

## LANDSCAPE ARCHITECTURE

Zachary Raymond Andre  
Krista Planinac

## LANGUAGE, READING AND CULTURE

Richelle Maria Vargas

## LATIN AMERICAN STUDIES

Jeneva R. Kame Parks

## LIBRARY AND INFORMATION SCIENCE

Bryan Edward Armstrong  
Carmen Marie Arrabito  
Paloma Barraza  
Camila Becerril  
Gretchen Bolerjack  
Miranda Lee Briseño  
Breanna Kathryn Cervoni  
Rachel Fernandez  
Tiffanie Marie Flores  
Jessi Galanter  
Sara Elizabeth Gildon Hernandez

Ashley M. Jackson  
Kerri Ann Larimer

Jonathan Craig Lucero

Jennifer S. Matthews

Emily Michelle Rocha

Linda Sampson

Rachael Ana Scott

Merrilee Steely

Lane V. Van Ham

Brianna Nicole Velador

Maria Walton

Shela Rae Ward

Mark A. Willett

Steven Bryan Wilson

## MANAGEMENT INFORMATION SYSTEMS

Monisha Rahim Abdul Rahim

Sanchit Agarwala

Jennifer Amspacher

Amanda Marie Baughman

Benjamin Michael Cornella

Parth Ketan Dattani

Collin Ira Engelson

Jaimin Kartikbhai Fojdar

Geetika

Courtni Gibson

Chace Griffin

Chuan Chia Huang

Andrew Hummel

Mohamad Jafar

Sree Harsha Jamjuru Peethambaram

An Luen Jeng

Gauri Kamte

Varun Harish Kapuria

Amandeep Kaur

Edward Ku

Nikhil Kumar

Netranandini Lakka

Noel Lawrence

Yi Chien Lee

Chien-Yun Li

Arpita Mahapatra

Alice Michele Martin

Vidisha Mittal

Tejas Nagamangala Jayaram

Abhishek Sanjay Nanoti

Unnati Kiran Palande

Rohith Sai Pamidimukkala

Karishma Panwar

Gunjal Jaideep Parekh

Prasann Keshav Patil

Deborah Mae Powers

Anusha Raju

Shashwat Rakesh

Aishwarya Srevaikundam Ramaraj

Neha Ranganath

Charles Runyon

Aishwarya Arun Sasane

Harini Sathish Kumar

Maurvin Gaurav Shah

Mohammed Yaseen Shaik

Nidhi Shantha Kumar

Eshani Gopal Sharma

Shivam Chandresh Shishangia

Akash Shukla

Jeffrey Thomas Siegler  
 Yash Sikkewal  
 Abhisar Singh  
 Avantika Singh  
 Medha Singh  
 Shubhangini Singh  
 Bhana Sinha  
 Bhargavi Somanahalli Muralidhara  
 Likitha Tripuraneni  
 Vihari Reddy Tummuru  
 Ashit Mahesh Vachhani  
 Balasubramanian Viswanathan  
 Sean Anthony Warburton  
 Minglei Yang  
 Ru-Ying Yang  
 Abhinav

**MARKETING**

Gordon James Custis  
 Imani Lee Harvey  
 Rekha S. Kumar  
 Shuhui Liu  
 Bella Amanda Mendoza  
 Michelle Lynn Thomas  
 Nataly Uribe

**MATERIALS SCIENCE AND ENGINEERING**

Aaron Michael Garelick

**MATHEMATICS**

Leaha Grant Hand

**MECHANICAL ENGINEERING**

Mohanad Abdullah Almokhadm  
 Mingde Li  
 Austin Mears  
 Joshua K. Smith  
 Vincent Thanh Khoa Tran

**MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING**

Zida Wang

**MUSIC**

Gabriella Beltran  
 Michael John Plunkett

**NATURAL RESOURCES**

Alexander Joseph Binford-Walsh  
 Meara Ann Clark  
 Harrison Joseph Friedman  
 Kaitlyn Gahl  
 Collin Gillespie  
 Natasha Riccio  
 Ashley Nicole Stava

**NEUROSCIENCE**

Michelle Krumm  
 Derek Resio

**NURSING**

Cory Dennis Bowman  
 Danielle Padgett Carlson  
 Janie Lee Davis  
 Lori Ann Gebell  
 Andreana Mechell Johnson  
 Mohammad Ismail Mojadidi  
 Leigh Rachel Sanderson

**NUTRITIONAL SCIENCES**

Qiuming Wang

**OPTICAL SCIENCES**

Ryan Bunyard  
 Michael Keith Crowe  
 Arya Fatehi  
 Amanda Kalisi Gaska  
 Nathan Scott Gottesman  
 Yuanxin Guan  
 Jodi Elizabeth Kreiner  
 Maxim Lunin  
 Ariel Munoz  
 Jon Pierre Pajaud  
 Andrew Daniel Rocha  
 Sartanee Suebka  
 Samara Kate Sytsma  
 Andy Bassily Youssef

**PHARMACEUTICAL SCIENCES**

Uchechukwu Samuel Agu  
 Prince Bosiako Antwi

**PHYSIOLOGICAL SCIENCES**

Sadia Lindell Falana  
 Allison Michelle Kath

**PLANETARY SCIENCES**

Dingshan Deng  
 Samantha Anne Moruzzi

**PLANT SCIENCE**

Mariam Hosseini Marand

**PSYCHOLOGY**

Kelly Nayeon Kim  
 R. A. Mendoza  
 Taylor Breanna Nicholas  
 Jiaxuan Teng  
 Jingming Xue

**PUBLIC ADMINISTRATION**

Anna Melissa Love  
 Taylor Dawn Motley  
 Helen Ibet Pacheco

**PUBLIC HEALTH**

Hassan Nabeel Alzahir  
 Olivia Julianne Belliveau  
 Robert David Betterton  
 Dalton Kane Bolin  
 Thania B. Brinks Zuniga  
 Gabriel Alejandro Camacho  
 Shreyasi Chakraborty  
 Alicia Chavez

Jennifer Alondra Cibrian

Kristina N. Condrey  
 Megan Corr  
 Laurence Kelechi Ehiri  
 Kimberly M. Ellis  
 Carly Joy Erickson  
 Samantha Ciara Favela  
 Adam Anthony Fernandez  
 Samuel Fleury

Brandon Gleason  
 Aaron J. Hoekman  
 Jaclyn Larson

Suzann Marie Limb  
 Samantha Minichetti

Sarah N. Parker  
 Mark Henry Pico  
 Maya Claire Sabbagh  
 Amina Saleh  
 Maria Jin Serafini  
 Madison Kae Sowerwine  
 Rachael Spencer  
 Andrew Jacob Stafford  
 Ehmer Anwar Taj  
 Teretta M. Taylor  
 Kyle Turcheck  
 Lauren Marie Waisanen  
 MaLinda LaVonn Zimmerman-Cooney  
 Noor Zwayne

**PUBLIC POLICY**

Madeline Annetta Bynes

**REAL ESTATE DEVELOPMENT**

Alonso Carrillo  
 Brandon David Denison  
 Robert Jay Figley  
 Robert Futo-Tendai  
 Luke Geraci  
 Ashton Payton Guza  
 Kyle Mellick Maxwell  
 David Aaron Perez  
 Diana Petrova Tonev  
 Jerome G. Uluave  
 Lauren Jessica Whetstone

**SOIL, WATER AND ENVIRONMENTAL SCIENCE**

Russell Robert Noon

**SPECIAL EDUCATION**

Alma Denisse Castro Almodovar  
 Alexis Ann Ewing  
 Samantha Regina Garcia  
 Megan Marie Hanan  
 Megan Raelyn Hand  
 Tiffany Hsueh  
 Alejandra Larios Ramirez  
 Jenna Marie Martin  
 Alix Nicole Mendez  
 Jennifer Vanessa Moreno  
 Jason Thomas Petras  
 Justin Cory Trout  
 Chelsea Laverne Weber  
 Grant Michael Williams

## SPEECH, LANGUAGE AND HEARING SCIENCES

Hillary Do

## STATISTICS AND DATA SCIENCE

Mohadeseh Kazemi

## STUDIES OF GLOBAL MEDIA

Laura Fuchs  
Ariana Fátima Ganoza Portocarrero  
Mariana Francesca Inga Ciccia  
Diana Sanchez Bustamante

## SYSTEMS ENGINEERING

Leah Christine Childers  
Estefania Cynthia Hurtado  
Sai Navyasri Soanker  
Graye Zachariah Wasden  
Kyle Winters  
Ulrich Stephane Gomdaogo Zongo

## URBAN PLANNING

Alonso Carrillo

## WATER, SOCIETY AND POLICY

Rebecca Cammack  
Charmaine Rae Leonidas  
Madeleine Elizabeth Anne Oliver  
Garland M. Speight  
Nurtugan Yerekenov

## Degrees Conferred Winter 2023

## AEROSPACE ENGINEERING

Mark David Schalles

## AGRICULTURAL EDUCATION

Arielle Marie O'Connor

## ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES

Mariangel Varela

## APPLIED BIOSCIENCES

Heather Connick

## APPLIED MATHEMATICS

Christian Lee Cooper  
Qipeng Qian

## CELLULAR AND MOLECULAR MEDICINE

Erika A. Diaz Fuentes  
Michael Vincent DiCaro  
Joseph Benny Gerard Trejo

## CLINICAL RESEARCH

Syed Shayan Hamid

## DEVELOPMENT PRACTICE

Issahaku Mahama

## ECONOMICS

Drake Rushford

## EDUCATIONAL PSYCHOLOGY

Morgan Genieva Demaree

## ENTOMOLOGY AND INSECT SCIENCE

Shianna Davine Rodriguez

## GEOSCIENCES

Omer Iqbal

## LANDSCAPE ARCHITECTURE

Nadia Sarneyzehdoost

## MECHANICAL ENGINEERING

Clayton James Withers

## MEDICAL PHARMACOLOGY

Paula Margaret Redman

## OPTICAL SCIENCES

Alex Carmen Carter  
Bethany Larson  
Victor Manuel Trejo  
Haley Elizabeth Wiskoski

## PHYSIOLOGICAL SCIENCES

Adrian Grijalva

## RUSSIAN

Clement Asemani Arhin

## THEATRE ARTS

Cassie Ciara Frazier

## WATER, SOCIETY AND POLICY

Wilzave Quiles-Guzmán

## Degrees Conferred Spring 2024

## ACCOUNTING

Jacob Donald Adams  
Rashed Alsenan  
Miquela B. Anderson  
Marianna Sophia Attard  
Jalen Matthew Belen  
Connor Bottrill  
Jacqueline Casillas  
Alfredo Jesus Cuestas

Austin Allen Endres

Wenbo Fan

Brianna C. Fimbres

Erin Natalie Geoffroy

Nicolas Alan Gorman

America L. Guerrero

Payton Alex Harris

Lyndsie Heppler

Jenevieve Nicole Kempf

Taylor Nicole Kiel

Jimena Laguna

Kierstin Marie Lane

Andrew Liu

Ibrahim Mert

Gabriella Sophia Mora Cardenas

Carolina Oliva-Martinez

Jaydyn Paige Olsen

Dylan Brian Quinn

Gary Lance Seamans

Henry Brooks Sherman

Julia Renée Spencer

Luke Victor Straka

Grayson Callahan Taber

Phung Yen Tran

Doris Anne Valentin

Benjamin Jacob Wegner

Joshua Lee Wheeler

## AEROSPACE ENGINEERING

Adrian Ragnar Marcel Brelay

Anna Elizabeth Dinkel

Elijah West Greenfield

Katelyn E. Hackworth

Maanyaa Kapur

Kylar Joshua Nietzel

Mathu Periyasamy

Alejandro Hamilton Roskelley Garcia

Alton Matthew Zhang

## AGRICULTURAL AND RESOURCE ECONOMICS

Chandrakant Dipak Agme

Jyothsna Atla

Haley Noel Bell

Keshav Bhusal

Joseph Bronstein

Sravani Sandhya Chokka

Sai Chand Martha

Pavan Kalyan Thodeti

Ning Zhang

## AGRICULTURAL EDUCATION

Jasmine Acosta

Chas Michael Dillard

Robert Bradley Geyer

## ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES

Sanya Kathuria

Daniela Rodriguez Rios

Xinran Yang

**ANTHROPOLOGY**

Emily Barbara Jonsson  
 Talon Krebs  
 Christopher Edward La Roche  
 Caitria O'Shaughnessy  
 Noah Andrew Place  
 Stephen Lynn Uzzle

**APPLIED BIOSCIENCES**

Ana P. Andrade  
 Kevin Andrew Dalson  
 Rishivanthi Jayalakshmi Srinivasan  
 Jan Marco Ramirez Kopecky  
 Amaan Yatin Naik  
 Juan Alberto Ocejo  
 Cora A. Ricoy  
 Andrew Halim Sanjour  
 Abhimanyu Sharma  
 Binh Thien Tran

**APPLIED NUTRITION**

Jessica Michelle Adams  
 Loretta Amberson  
 Diana Carrillo-Valle  
 Jesus Castillo  
 Allison Bailey Costa  
 Summer Ashley Davis  
 Daniela Anahi Gracia Rios  
 Allison Blaire Green  
 Emily Jean Ipsen  
 Amee LeeAnn Kenyon  
 Sarah Rose Kinsey  
 Kellie Jeanette Kirsch  
 Samantha Koushik  
 Ariel Chih-Chuen Law  
 Rachael Danielle Martinez Germosen  
 Kenna Grace McMahan  
 Angelica Mendoza  
 Paulina Moreno Guillen  
 Chloe Marie Petri  
 Tamara Qalqili  
 Kristen Danielle Ramos  
 Kaitlyn Viola Reina  
 Alana Maria Tchirkine  
 Agnieszka Walas

**ARCHITECTURE**

Christopher Robin Doidge  
 Gorvee Karnany  
 Nathaniel Jameson Kraus  
 Kathy Le  
 Sheyda Maadelat  
 Duola Mi  
 Bradley David Nelson  
 Ricardo Rincon Gallardo Diep  
 Sadia Tasnim  
 Daniel Reymundo Alvarez Vega  
 Christian Taylor Walker  
 Asif Hasan Zeshan

**ART**

Jacqueline Arias  
 Nathan Daniel Kyle Cordova  
 Drew Grella  
 Hanan Mazen Khatoun  
 Tessa Laslo

Anita Maksimiuk  
 Dana Ann Smith

**ART AND VISUAL CULTURE EDUCATION**

Maria Gabriella Celis  
 Yousef Taleb Faraj  
 Madeline Schierl

**ASTRONOMY AND ASTROPHYSICS**

Joe Dominick Adamo

**ATMOSPHERIC SCIENCES**

Taiwo Adedayo Ajayi  
 Tianyi Hu  
 Tyler Anthony Maio  
 Lauren Porter  
 Cassidy Miles Egan Soloff

**BIOCHEMISTRY**

Giang Huong Pham  
 Megan E. Teramoto

**BIOMEDICAL ENGINEERING**

Peggy Ewura Esi Ackun  
 Maya Antoun  
 Christine M. Carlson  
 Jordan McKenzie Elliott  
 Vanessa Danielle Hofschnneider  
 Yu-Ting Kou  
 Abigail Regan Long  
 Thomas D. McGuire  
 Vivian Tuong Nguyen  
 Sydney Ella Schmid  
 Evan Swofford  
 Amanda Sara Tyree  
 Michael Rylie Watson  
 Brian Zhang

**BIOSTATISTICS**

Anika Ahmad-Post  
 Joseph Kezeli Gyorkey

**BIOSYSTEMS ANALYTICS AND TECHNOLOGY**

Bryan Philip Blue

**BIOSYSTEMS ENGINEERING**

Erick F. Dzeketey  
 Emma Duvall Menden  
 Hailey R. Schleining  
 Chloe Lauren Thomas  
 Chrissa Whitmore

**BUSINESS ADMINISTRATION**

Nimit Agarwal  
 Leonardo Alaniz  
 Adam Theodore Albright  
 Angus Taylor Aron  
 Alexander Rockwell Arthur  
 Jessica Atha

Brandon Badillo  
 William Jacob Bass  
 Andrew Parley Bates  
 Jeffrey Thomas Bates  
 Kamiko Yeng Teope Biador  
 Ethan Scott Brooks  
 Stefany Sujeay Calderon  
 Geoffrey Ford Campbell  
 Julia Cary  
 Kushagra Chawda  
 Mayra Idali Chimienti  
 Daniel Click  
 Tyler Scott Coniam  
 Edgar Cossio  
 Payton Curry  
 Charles Dewsnap  
 Ivan Dimitrov Dimitrov  
 Joseph Anthony Faro  
 Matthew Kent Fitzgerald  
 Elvia M. Fontes

Kassandra Enedina Garcia  
 Robert Lee Griffin  
 Rachel Noelle Hall  
 Suprit Hegde

Lorraine Marie Hightower  
 Jennifer Hikido  
 John Coates Hughes III  
 Aurora Hurtado Olivas

Allen Jay Hutchinson  
 Benjamin David Irving  
 Lindsey Jordan  
 Ammar Kamil

Sarah Joan Kolesar Kleihs  
 Hrithik Ashok Koduri  
 Heather Nicole Le Gaux

Ian Jose Leones  
 Michael Ray Lomakema  
 Elise Christine Lopez

Jonathan Gregory Lounds  
 Macklin Loveland  
 Paige Rutkoske Martin

Guillermo Martinez  
 Lori Mejia

Renato Migliaccio  
 John Millard  
 Pallavi Mishra

Jordan Alexander Mitchell  
 Lisa Marie Moore

Bryce Mrozinski  
 Bailey Kristen Muntz

Keshav Murthy  
 Chaitanya Rajeev Myakala

Tess Alaina Nakonechny  
 Jaime Marie Navarro

Dinis Ndubo  
 Riley Jordon Nelson  
 Grace Newlove

Phong Cam Nguy  
 Caitlin Q. Nguyen

Mansi Milap Patange  
 Brian Joseph Piper

Alessandra Monique Posada  
 Jamel Nicory Price

Hollis Bateman Rainer  
 Ruben Ramirez Martinez

Andrew Rapp

Lydia Ann Rau  
Jennifer Ann Rosen  
Angelica Guadalupe Serrano-Moreno  
Tanishka Shorey  
Anthony Skikos  
James Edward Skinner  
Alexis Sosa  
Richard Suarez  
James Ayuk Tanyi  
Christina Thompson  
Casey R. Tickes  
Andre D. Toone  
Morgan Michelle Toone  
Christian Kai Udall  
Rajesh Vemulapalli  
Martina Ward-Page  
Davis Wendt  
James William White  
Kevin White  
Edward Williams  
Nicole Lynn Wilt  
John H. Woo  
Sowmya Yalla  
Cameron Zamot

## BUSINESS ANALYTICS

Riley Babson  
Alexandra DiStefano  
Jean Menassa  
Michelle Lynn Thomas  
Christian Wallace

## CELLULAR AND MOLECULAR MEDICINE

Brent Michael Cernyar  
Pallavi Dhadvai  
Leslie Dominguez  
Edgar Ivan Melendrez Alvarado  
Carlie Lynn Queen  
Errenn Ann Ranola  
Skylar Emily Sieben  
Yasmeen Ariel Smith  
Peter Somoza  
Isabel Rose Stone  
Heba Khadiga Tarin  
Coco Victoria Gomez Tirambulo  
Julia Yvonne Vega  
Damaris Leilani Zapien

## CHEMICAL ENGINEERING

Alwaled Alyaseen  
Hayden Borden  
Eva-Lou Edwards  
Stephen Lee Farris Jr.  
Aakanksha Gadh  
Wanyu Huang  
Michael Keva Landon  
Francisco Eduardo Martinez  
Olivia Culbertson McNally  
Nicole Van Overmeiren  
April Renea Wright

## CIVIL ENGINEERING AND ENGINEERING MECHANICS

Logan Oscar Arrasmith  
George William Saphir

## CLASSICS

Delaney Rose Fisher  
Luke Christopher Giuntoli  
Caleb Matthew Hammond  
Isabel Matias  
Shannon Claire Meisberger  
Austin Clarke Richards  
Noah Simmons

## CLINICAL RESEARCH

Jared Kusma

## CLINICAL TRANSLATIONAL SCIENCES

Tyler Brandon Engle  
Connor Reed Leighty  
Nicole Elizabeth Sherwood

## COMMUNICATION

Emma Catherine Flood  
Alessandro Manrique Gonzalez  
Levi Samuel Ross

## COMPUTER SCIENCE

Michael Bennett  
Noah Brom  
Urvika Gola  
Rupal Jain  
Cameron Jacob Loewen  
Yingjie Ma  
Harshita Narnoli  
Hao Qin  
Devesh Anil Sawant  
Bhavya Sharma  
Hyunju Song

## COUNSELING

Mary Katherine Carswell  
Peyton Blythe Ceboll  
Allyson Clingman-Kittle  
James Gerard Cray  
D.J. Bailey Fallstrom  
Natali Minoica Garcia-Quezada  
Ariel Jordan Heller  
Avery Elizabeth Lackner  
Angel Anthony Navarro  
Bryan Ngo  
Damaris Karelly Ponce  
Adellie Alexie Requena  
Ashley Sanchez

## CYBERSECURITY

Vivek Krishan Bansil  
Paul Andrew Conant-Guy  
James Fraser Cramton  
Anthony D. Eich  
Alexander Curtis Everson  
Alan Robert Gault  
Alexandra Karina Gomez  
Gary Albert Grant II  
Chris Hayes  
Andrew Hummel  
Abdoulie Jagne  
Katrina Lintz  
Elizabeth L. Lyon

Thomas Przeslawski  
Nathan Carl Schultz  
Andrey Smolenko  
Cydney Michelle Uzzell  
Zhuoyun Xu

## DANCE

Ana Carolina Brotons  
Nhan Ho  
Jillian Peterson

## DATA SCIENCE

Aakash AJ  
Gloria Moraa Angwenyi  
Jacob Simon Areickal  
Smitha B S  
Abhishek Ratan Bajoria  
Somashekar Biddarakatte  
Kempegowda  
Alex Raymond Carney  
Sumeadha CC  
Bhavuk Chawla  
Chetan Chawla  
Ani Chitransh  
Aishwarya Das  
Dipankar Das  
Mahesh Kumar Das  
Ankush Datta  
Har Shobhit Dayal  
Saswata Dutta  
Shane Ryan Freeborn  
Shiva Prasad G  
Akshay Kumar Rajendra Babu Gidveer  
Aakarsh Goel  
Arpita Gupta  
Sarthak Haldar  
Amit Hansani  
Abhishek Hegde  
Yuan Jea Hew  
Ajay S. Iyer  
Sri Chakradhar Jasti  
Animesh Kumar Jha  
Vishnu Priya K S  
Nilesh Bhimajibhai Kalani  
Thanoosha Naidu Karri  
Karunakara Reddy Kota  
Rajan Kumar  
Rohan Kumar  
Siddhant Kunwar  
Chin Teck Barry Lim  
Shih-Hsuan Lo  
Samyuktha Mahesh  
Nikhil Isaac Manohar  
Lakshmi Bavannarayan Manubolu  
Manikandan Marimuthu  
Vidhant Matta  
Shubha Shankar Mishra  
Arnav Munshi  
Lakshminarayanan Narayanan  
Abeer Nasir  
Sowjanya Nerusu  
Nguyen Dang Thanh Nguyen  
Nhat Minh Nguyen  
Phuong Thuy Truc Nguyen  
Thomas C. Olla Jr.  
Himaprasoon Palli Thazha

Baladitya Panda  
 Deepak Singh Panwar  
 Aayesha Jakir Patel  
 Tapan Kumar Pradhan  
 Hertoto Eko Prasetyotomo  
 Balwant Rai  
 Vatsal Raicha  
 Prabu Ravindran  
 Camilo Andres Salcedo Ballesteros  
 Priya Shantilal Savla  
 Mohammad Salti Sawaftah  
 Nassim Sbai  
 Shriya Seshadri  
 Jinay Shah  
 Adarsh Sharma  
 Sagar Sharma  
 Abhishek Singh  
 Harshvardhan Singh  
 Sharabh Partap Singh  
 Mohammed Faiz Aadil Sobhani  
 Jay Soni  
 Siddarth Sreenu  
 Vidhya Subramanian  
 Athul Sunil  
 Mahendra Pradeep Takwale  
 Nour Khalid Tanbal  
 Pho Triet Thai  
 Sanchita Chetan Tople  
 Logeshwaran V  
 Niteesh Kumar Veldandi  
 Bhavesh Vijay  
 Ismail Fawzy WaliAllah Khalifa

**EAST ASIAN STUDIES**

Shin (Changzhong) Lee  
 Gregg Midon  
 Assylzhan Niyazova  
 Katsuya Sato

**ECONOMICS**

Vedant Jogadia  
 Mazie Ming Sze Wong

**EDUCATIONAL LEADERSHIP**

Andrea Marie Ayala  
 Christian Theodore Bolin  
 Felicia Jane Chew  
 Nancy Elizabeth Grim  
 Madison Leigh Loya  
 Jonathan Steve Quintero Galaviz  
 Leonel Villalobos Jr.

**EDUCATIONAL PSYCHOLOGY**

Viviana Beltran  
 Travis Jon Dean  
 Carlos Leonel Moreno

**ELECTRICAL AND COMPUTER ENGINEERING**

Amen Ali Al-Yasiry  
 Judith Mulato Domingos António  
 Samuel Eric Badger  
 Ayush Vaibhav Bhatti  
 Nicolas Ethan Blanchard

Kevin Joseph Brandt  
 Thomas Michael Carroll  
 Yousuf Choudhary  
 Ethan James Coffey  
 Christian Copic  
 Riley Brennan Cowling  
 Roshan Doddanavar  
 Mason Wakefield Edgar  
 Trevor Clark Fields  
 Shaun Olesco Flannigan  
 Kevin Dennis Gilman  
 Lihao Guo  
 Luis Caleb Jimenez Lopez  
 Jerrin John Jose  
 Lewis William Koplon  
 Alex Li  
 Alan Manuel Loreto Cornídez  
 Megan Faith Mickey  
 Juan Carlos Moreno  
 Soraja Muhic  
 Ky Vinh Nguyen  
 Joy Niu  
 Nisharani Praveen  
 Jazael Ramos  
 Collin James Edwin Reed  
 Blake Sack  
 Stephen Bryan Smart  
 Nicholas J. Smith  
 Jonathan Strang  
 Kazi Safkat Taa Seen  
 Matthew Wallace Van Eps  
 Michael Vortherms  
 Elliot Zuercher

**ENGINEERING**

Nimra Anjum  
 Miguel Enrique Gutierrez  
 Mollie Margaret Gutman  
 Adolfo Sebastian Hog  
 Jessica Kent  
 Mariam Mazhar  
 Daniel Xing Zheng

**ENGINEERING MANAGEMENT**

Suhaib Abed Alhaleem Alhajjaj I  
 Bria Clough Barden  
 Nathaniel Thomas Bushong  
 Lauren Irene Gwin  
 Sabrina Leia Huaraque  
 Tyler Scott Mattingly  
 Aris Mercado Orbase  
 Christian Alberto Oropeza  
 Jose Antonio Ortiz  
 Premsagar  
 Wade Reynolds  
 Susan Seiler

**ENGLISH**

Emily Reid Barney  
 Wilson Thomas Dolaghan  
 Sarah Fenter

**ENTOMOLOGY AND INSECT SCIENCE**

Skyler Eve Finucane  
 Andrea Brooke Walton

**ENTREPRENEURSHIP**

Sinan T. Elisha  
 Karina Hiromi Iwamoto  
 Oswaldo Santiago

**ENVIRONMENTAL ENGINEERING**

Meghan S. Greenslade  
 Samuel James Herschler  
 Varshaa Punitharaj  
 Kartika Srivastava

**ENVIRONMENTAL SCIENCE**

Christian José Barra Barrientos  
 Dustin Lee Fancher  
 Skylar Cassidy Isleyen  
 Hannah G. Reichman  
 Taylor Thornton

**FINANCE**

Connor Bugni  
 Cole Chase  
 Evan Michael Cozzi  
 Kareem Anthony Hook  
 Vedant Jogadia  
 Bailey Kristen Muntz  
 Viviana Michelle Riemann  
 Julia Rogan  
 Asmita Tawar  
 Austin Onecimo Torres

**FRENCH**

Leticia Marie Harris  
 Jhon Albert Yerena Quiroz

**GENETIC COUNSELING**

Faith Elyse Knight  
 Bridget Catherine Maloney  
 E'Lashae Richards Scott  
 Illeana Trujillo  
 Juliana Williams

**GENETICS**

Anne Elizabeth Haskins  
 Jing Han Ong  
 Joel Scott Thompson

**GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY**

Clintin Austin  
 Ethan Phillip Yun-Yi Chang  
 Todd Kary Eastman  
 Nancy E. Gamba Gomez  
 Tamara Holt  
 Refugio E. Mariscal  
 Francis M. Mengote  
 Benjamin Scher  
 Mary Elizabeth Todd

## GEOGRAPHY

Ana Isabel Gonzalez Mendez  
Tai Kondo Koester  
Trevor Melford Lomaomvaya  
Wendy G. Luna Garcia

## GEOSCIENCES

Sydney Kay Acito  
Aubrey Bennett  
Jenna Nicole Biegel  
Joseph Ramiro Martinez  
Liam Patrick O'Connor

## GERMAN STUDIES

Jennifer Gwasira

## HEALTH BEHAVIOR AND HEALTH PROMOTION

Adriena Hernandez

## HEALTHCARE MANAGEMENT

Dina Albayati  
Kalyan Chaliki  
Maria Jena Martinez Duffy  
Jasmin Monea Espino  
Hayley Louise Helsten  
Natalia A. Ignatenko  
Lindsey Elizabeth Marques  
Gerard Carlos Quigley  
Nathan Nickolas Stair  
Jenifer Lynn Sumner  
Edwin Tajima

## HIGHER EDUCATION

Lily Anna Amador  
Deborah Nicole Bamford  
Denise Judith Burruel  
Ernesto Cabrera Jr.  
Trinh Dao  
Hannah KayLynn Gentry  
Dana Kruse  
Elliot Michael Lassitter  
Tammy Li-Vidal  
Mirra Matheson  
Adenike Samuel  
Denice Tsinajinie  
Kierstyn Tami Tsosie  
Rachel Ava Tuschoff

## HISTORY

Zane Alexander Rossi

## HUMAN DEVELOPMENT AND FAMILY SCIENCE

Grace Crisitina Aroz-Moscoso  
Mahek Nirav Shah

## HUMAN LANGUAGE TECHNOLOGY

Jennifer Joyce Medina  
Kelynn Brianna Nowakowski  
Leighanna D. Pipatanangkura  
Keegan Austin Reeve

## HUMAN RIGHTS PRACTICE

Mitch Emerson Conroy  
Lauren Olivia Easter  
Manissa Kaur Gurubachan Singh  
Damian Jones  
Bria Elizabeth Milbery  
Emma Katherine Schmidt  
Michelle Stanley  
N'Dea Walker

## HYDROLOGY

Justin Headley  
David Murray  
Dalia Flor Rueda Portillo  
Ryan Russell  
Jacob Anthony Smith  
David Wessner

## INDUSTRIAL ENGINEERING

Ryan Andrew Ford  
Toluwanimi Adegboyega Olorunnisola  
Annette Parsiani

## INTERNATIONAL SECURITY STUDIES

Darlington A. Brown  
Derrick Eduardo Cruz  
Sipriano James DeMars  
Clara Devey  
Nassir Elizha Faulkner  
Jason Green  
Megan Leigh McDaniel  
Carolina Meroni  
Rylan John Ollivier  
Madeline Elizabeth Perry  
Matthew Theodore Schall  
Anthony Connor Sprague  
Gabriella Deon Vadney  
Lydia R. Zadareky

## JOURNALISM

Samuel Lee Cibulka  
Eva Marie S. Hube  
Sohi Kang  
Bennito Kelty  
Denise Meeks

## LANDSCAPE ARCHITECTURE

Waverly Bridget Brown  
Blake Calderara  
Jessica Lorraine Eppard  
William Daniel Glockner III  
Cordell Lee  
William Charles Leipold III  
Oscar Alonso Rodriguez Ponce  
Selenne Yescas

## LANGUAGE, READING AND CULTURE

Carlyn Arteaga  
Erika Sylvia Nacim

## LATIN AMERICAN STUDIES

Kaitlyn Teressa Johnke  
Jaycee Ann Ramanousky  
Alissa Settembrino

## LIBRARY AND INFORMATION SCIENCE

David Anthony Barnard  
Mitchell Lee Bennett-Tyler  
Ember Rainye Billingslea  
Soul Ezra Bjornson  
Hassael Cazesuz  
Courtney Lee Cook  
Jillian Rae Cross  
Colleen Andre Cruz  
Emily Katherine Jane De Angelis  
Genesis Matthew Perez Florendo  
Julianna Elizabeth Flores  
Samantha Leigh Ginsburg  
Zoë Lynn Harrison  
Isaac Keith Ganiban Hayes  
Sophia Kingsley  
Hana Lee  
Odaliz J. Licona  
Patricia Luckadue  
Amber Elizabeth McGinnis  
Brenda Marili Membreño  
Samantha Kathryn Meyer  
Alexandria Yvette Mitchell  
Keirsten Nielsen  
Deanna Siragusa  
William Stanier  
Kristen M. Suagee-Beauduy  
Mary Page Taylor  
Abraham Venegas  
Chelsea Wells  
Anna Alden Wilcox  
Molly Williams

## LINGUISTICS

Lisa Leonor Casarez  
Joseph Alexander Marks  
Nelson Santiago  
Dale W. Short Jr.  
Allen James Wilson

## MANAGEMENT INFORMATION SYSTEMS

Dalton Jack Arford  
Jody Alexandra Askren  
Michael Bryan Baluyot  
Beau Bayless  
Aylín Aimé Burgos  
Aylsa Ariella Burgos  
Kevin Samuel Cannon  
Kushagra Chawda  
Joseph Cook  
Joshua Edwards  
Nathan Emeny-Smith  
Meagan Catherine Gober  
Aman Goswami  
Malvern Wilson Griffin  
Ziyu Huang  
Yifan Jia  
Wyatt Kershaw  
Ronald Kirklin II

Hrithik Ashok Koduri  
 Himanshu Lalchandani  
 Ian Jose Leones  
 Megan Elizabeth McKenna  
 Pallavi Mishra  
 Eric Michael Morrison  
 Chaitanya Rajeev Myakala  
 Praveen Rajendran Nair  
 Favour Esosa Osawaru  
 Mansi Milap Patange  
 Keyur Narendra Patni  
 Alessandra Monique Posada  
 Loren Ashton Roberson  
 Nicholas Joseph Robitaille  
 Alexia Celeste Salcedo  
 Shuyu Shi  
 Tanishka Shorey  
 Ahana Singh  
 Alexis Sosa  
 Richard Thomas Squillaro  
 Dalton James Thompson  
 Carl Timm  
 Yeina Cristabel Tiu  
 Ching-Lin Tsai  
 Rajesh Vemulapalli  
 Sowmya Yalla  
 Clare Tatum Yardley

**MARKETING**

Alia Elizabeth Bushaw  
 Louis Joongki Choi  
 Colleen Menadier Coleman  
 Gyselle Cuevas  
 Eva Augusta Yvonne Durand  
 Tara Christine Froelich  
 Nicholas Garren  
 Julianna Nicole Gaytan  
 Nallely Guadalupe Gonzalez  
 Lilian Friedman Hallett  
 Kevork Hill  
 Jdyn Paige Jimenez  
 Rhea Kamaraj  
 Przemyslaw Marcin Karnowski  
 Benjamin Christopher Lathwell  
 Hallie Jean Liberti  
 Vishnu Mahadeva Bhonsle  
 Olivia Mar Clark  
 Sandra Angela McGlothlin  
 Yesenia Lorraine Montoya  
 Tess Alaina Nakonechny  
 Ana Gabrielle O'Neill  
 Melina Michelle Oropeza  
 Niranjana Ravindran  
 Brody Mack Serafin  
 Hope Erin Shannon  
 Sanskriti Bharat Sinha  
 Sandy Trieu  
 Bryan Enrique Villalobos  
 Caylee Nicole Walden

**MATERIALS SCIENCE AND ENGINEERING**

Muhammad Aanish Ali  
 Alex Robert Ball  
 Christina N. Dinh  
 Dennis Gilbert

Damask Elizabeth Grinnell  
 Soorya Kizhakke Veettil  
 Benjamin Thomas Pershing  
 Antony Pieter

**MATHEMATICS**

Joseph Michael Arreguin  
 Ashley Winter Roberts

**MECHANICAL ENGINEERING**

Ethan Spencer Bolze  
 Evan Reese Burrous  
 Jesse Z. Chen  
 Devin Michael Gibson  
 Nicolas Gross  
 Bo Hu  
 Kevin Kuruvilla  
 Miguel Angel Osorio  
 Mohammadmahdi Ranjbar  
 Kevin Lee Wolfe  
 Yash Vardhan Singh  
 Yinan Xu

**MEDICAL PHARMACOLOGY**

Madison Whitney Lynch  
 Tylyn Marie Simpson

**MEXICAN AMERICAN STUDIES**

Kelly P. Aquina  
 Richard Casillas

**MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING**

Ava Azadi  
 Maria Alejandra Franco Montoya  
 Pedro Ignacio Lopez Vidaurre Sr.  
 Julio Quijas de Lara

**MOLECULAR AND CELLULAR BIOLOGY**

Omar Al-Ali  
 Christopher Michael Boles  
 Jeffrey Michael Carrier  
 Leah M. Chang  
 Sara G. Crane  
 Isabella Katarina Feldmann  
 Matthew Austin Miller  
 Emily J. Ngu

**MUSIC**

Cameron Taylor Barton  
 Paula Chili Chen  
 Claire Nicole Bailey Davis  
 Brian Anthony Flores Rodriguez  
 Cameron Pierce Galvin  
 Micheal Dewayne Jackson II  
 Jared Scott Peterson  
 Christopher Edward Porteous  
 Jonathan Rodriguez Ortega  
 Margaret Elizabeth Schultz  
 Ivan Yang

**NATURAL RESOURCES**

Ryan Scott Almeida  
 Ryan Brzozowski  
 Coral Elizabeth Gardner  
 Gabriela Inigo Gamiz  
 Philippa Johnstone  
 Brandon Kenneth Mayer  
 Blaze Lee Smith  
 Nizhoni Tallas

**NUTRITIONAL SCIENCES**

Jillian Hope Albrecht  
 Elizabeth Beattie  
 Lacey Michele Cigan

**OPTICAL SCIENCES**

Simran Agarwal  
 Ahmed Saeed Alghamdi  
 Juan Angel Bravo  
 Richard Colton Cavanaugh  
 Damon Marco Colpo  
 Stefan Forschner  
 Jacob Daniel Garan  
 Michael Gartman Jr.  
 Drew Gold  
 Caroline Ann Humphreys  
 John Christian Hygeland  
 Amit Kumar Jha  
 Jaclyn Amber John  
 Leland Jones  
 Shane Henry Jordan  
 Wenjun Kang  
 Brian David Kellermeyer  
 Aafaque Raza Khan  
 Jason Robert Lee  
 Judson Lima  
 Giuseppe Lo Voi  
 Sara Grace Margala  
 Jared Martin  
 Lukas Thomas Martinez  
 Kian Milani  
 Emily Kate Mrkvicka  
 Eric Nelson  
 Anthony Edward Oceguera  
 John Popoolapade  
 Michael Leslie Price Jr.  
 Everett Whitfield Schafer  
 Zachary Daniel Schwelson  
 Michael Maxcim Schur  
 Masafumi Seigo  
 Joel D. Smith  
 Jeffrey Strecker  
 Raymundo Basilio Torrez  
 Jacob Aaron Trzaska  
 Rachel Rebecca Turner  
 Sumedha Uppnor  
 Andrew Vagher  
 Erik Villanueva  
 Zichan Wang  
 Rolla McCrae Wattinger  
 J.P. Westenskow  
 Jacob Blake Wilson

## PHARMACEUTICAL SCIENCES

Oiza Blessing Aliu  
Punam Behera  
Kristen Charese Gregory

## PHARMACOLOGY AND TOXICOLOGY

Yuchen Liu

## PHILOSOPHY, POLITICS AND ECONOMICS

Mason E. Mahoney

## PHYSICS

Caleb Merrick Webb

## PHYSIOLOGICAL SCIENCES

Daniel Bennett Chrisenberry  
Gilbert Matthew Gonzales  
Delaney Harris  
Stephenie H. Thai

## PLANT PATHOLOGY

Yong Zhang

## PSYCHOLOGY

Madeline Ally  
Logan Burmania  
Lesley Alejandra Guarena Espinosa  
Yinqi Huang  
Amelia Ibarra Mevans  
Han Yu Lu  
Deva Reign  
Jessica Nicole Schachtner  
Hanbo Xie  
Huadong Xiong

## PUBLIC ADMINISTRATION

Alejandra Abigail Acedo  
Summer Anne Adams  
Danah Bohamad  
Cary Lynn Casler  
Sarah Elizabeth Denman  
Krista Marie Devlin  
Elvira Kassandra Suarez Din  
Andres Arturo Gabaldon  
Christian Axel Hernandez  
Nicole Marie Hopkinson  
Priya Jandu  
Heohl Kim  
Alana Laventure  
Anita Lum Amaanwi Wanki  
Connor T. McKay  
Tyler Dylan Newman  
Victoria O'Brien  
Kimberly Paola Rodriguez  
Kennedy Ann Van Norman  
Luz-Linda Bidossessi Weke

## PUBLIC HEALTH

Elizabeth Pierce Abrams  
Raleigh C. Addington  
Emily Grace Albert  
Roselyn Salomey Amamoo

Rosemond Sussana Amamoo  
Oluwayemisi Oladipo Ayoade  
Meredith Brewer  
Trevon David Grant Brooks  
Stefany Sujey Calderon  
Gabriel J. Cardenas  
Justin Carollo  
Trevor Douglas Centeno-Hall  
Marcus Joseph Childs  
Annapurna Bharat Chitnavis  
Ty Coen  
Katherine R. Coleman  
Regan Mari Conner  
Jessica Ann Dong  
Erin Michelle Driver  
Christopher J. Duncan  
Chidera Maryjane Ejike  
Taylor Amber Elinski  
Cassandra Jean Everly  
Claire Sora Faulkner  
Micaela Paulina Gamez  
Alejandra Hernandez  
Brianna Patricia Herrera  
Ariana Lanae Hess  
Rachael Elizabeth Hinkel  
Sailor Hutton  
Catherine Ingbar  
Meccah Bendenia Jarrah  
Kerry Leigh-Anne Johnson  
Ivan Kamali  
Kavina N. Kamkhanthee  
Eshaan Kashyap  
Ruby Marie Kerwin  
Ritwik Keshav  
Cassandra Sue Leedom  
Emma Kaitlyn Logan  
Rebekah Lozano  
Leesa Renne Lyons  
Rabia Mahmood  
Tsion Menberu Meles  
Miguel Meza Balbin  
Hayley E. Michel  
Erin Christina Mills  
Joseph Kendall Mirabito  
Alexis Marie Montoya  
Amanda Marie Nelson  
Riley Jordon Nelson  
Shawna Tara Marie Nelson  
Sandy Nguyen  
Angelina Oteng-Quarshie  
Fernanda Jacqueline Palafox  
Jack Lansing Picton  
John Richard Ringhand  
Thane Holden Rosette  
Brenda Olivia Sanchez  
Lily Kathleen Sandblom  
Alejandro Serrato-Guillen  
Tiana Silver  
Derek T. Smith  
Jeffrey Alexander Sneed  
Austin Specht  
Shantel Tori Tenijeth  
Jennifer L. Thorn  
Alicia Thornton  
Alfonso Trujillo II  
Mayra Guadalupe Vargas

Jonah Valentin Vega-Reid  
Hlee Vue  
Megan Mary Wade  
Ankedo Warda  
Kaitlyn Wolfe  
Erin Avery Woods  
Maxine Yang  
Jamie Young

## PUBLIC POLICY

Melanie Furman  
Sean Kelly Norris

## REAL ESTATE DEVELOPMENT

Jeremy Ka'ohinani Albers  
Donald Joseph Alder-LaRue  
Jonathan Thomas Ashe  
Eric Joseph Bonick  
Richard Del Vecchio III  
Kaelyn Leach  
Clay Magers Markoff  
Isaiah M. Mays  
Hunter Pinker  
Gregory Lanier Preer Jr.  
Joel Resh  
Jacob Charles Schaffer  
Kristy Marie Schellenberg  
Chad Schleicher

## RHETORIC, COMPOSITION AND TEACHING OF ENGLISH

Catherine Hess

## RUSSIAN

Diana Stanislavovna Avdeeva  
Gulnaz Mukhamadieva  
Margaret Elizabeth Stafford  
Caroline Grace Stea  
Sterling West

## SCHOOL PSYCHOLOGY

Morgan Lee Amdor  
Sarah Banta  
R-Jeana Alexis Brown  
Guadalupe Bustamante  
Micaela Stefani Cruz  
Elaina Nicole Espinosa  
Alyssa Ferrallo  
Elpida Georgios Fountas  
Sariah Kay Gresham  
Camille Haynie  
Albert John Jackson  
Lauren Ashley Kimbell  
Vanessa L. Moreno Roller  
Maria Dolores Navarro  
Edith Silvina Preciado  
Andrea Santos Alonso  
Kaia Schott  
Vanessa Carin Sridoza  
Sara L. Townsend  
Sharon Vail  
Celeste Belen Vega Torres

**SECONDARY EDUCATION**

Jacob Ryan Buechler  
 Emily Jade Harrison  
 Zoe Alyse Keeter  
 Theodore Pruyne

**SOCIOLOGY**

Kevin Anthony Carson  
 Jessica Suzette Gallegos  
 Ezra D. Langlois  
 Anna Caroline Marlatt  
 Sarah Brooke Steiner

**SOIL, WATER AND ENVIRONMENTAL SCIENCE**

Brenda Natalia Ibarra-Castillo

**SPANISH**

Amelia Grace Hill

**SPECIAL EDUCATION**

Jillian M. Apfel  
 Jazzmyn May Bando  
 Lian Taylor Don  
 Carlos Arturo Duran Jr.  
 Quinn Gates  
 Princess Hayes  
 Karla Herminia Hetherington  
 Jennifer Nicole King  
 Christina Marie Kromberg  
 Tracey Lisacki  
 Amanda Catherine Macedo  
 Jessie Elizabeth Mann  
 Karen Taylor McPherson  
 Paige Nguyen  
 Michelle Osuna  
 Eva Piña-Malbon  
 Michelle Pompa  
 Stephane Ann Puryear  
 Lily Fumiko Rongey  
 Rosa Maria Simon  
 Tracy Ann Vincent  
 Katrissa Waters  
 Nora Ann Werts  
 Sienna Lynne Wyse

**SPEECH, LANGUAGE AND HEARING SCIENCES**

Alexis Ahumada  
 Emilia Banuelos  
 Sarah Blomstrand  
 Carly Lynn Czyzyk  
 Hannah Flint  
 Danielle Hallie Girard  
 Marina Gurmendi  
 Evelina Cecilia Henderson  
 I-Hsuan Ho  
 Brooke Emily Jakiemiec  
 Makenna Grace Kehret  
 Emma Jacqueline Kirby  
 Alexa Liss  
 Sandra Nunez Lozano  
 Iliana Victoria Martinez  
 Roselyn Jayne McClure  
 Emily Nicole Meyers

Shea Elizabeth Nelson  
 Anna Sophie Reeve  
 Fabiola Romero Gonzalez  
 Danielle Serane Rosoff  
 Hally Sablosky  
 Maria Catherine Siena Gabaldo  
 Schoelen  
 Kayla Joy Tilicki  
 Tillena Jeanne Trebon  
 Kendall Smith Vuocolo  
 Samara Paige Walker  
 Abigail Allene Williams  
 Madison Rachel Zbinden

**STATISTICS**

Taryn Michele Laird

**STATISTICS AND DATA SCIENCE**

Paul Nathan Addison  
 Mohammad Mahdi Ahmadi  
 Shrey Arora  
 Carson Davis Barningham  
 Daniel Jacob Bish  
 Aaron Scott Bradley  
 Elliot Owen Kennedy  
 Maheedhar Kolli  
 Kiana Melelani Thatcher

**STUDIES OF GLOBAL MEDIA**

Bridgette Bailey Jensen  
 Lee Beng Hock Matthew  
 Cassandra Antoinette Sillik

**SYSTEMS ENGINEERING**

Luis Manuel Campos  
 Christian Bartolome Guzman  
 Harrison Herzog  
 Joanna Joseph  
 Nikolas A. Kaplan  
 Fahad Izhar Khan  
 Krysta Vida Kramer  
 Duy Minh Nguyen  
 Daniel Rodriguez Garcia  
 Kevin Benjamin Siruno  
 Tuan Vo

**TEACHING AND LEARNING**

Katherine Gaia Barbaree

**TEACHING AND TEACHER EDUCATION**

Lucas Agasse  
 Kei-Li Diane Carey  
 Jazmin Casillas  
 Yvette Chantel Gagum  
 Eliseo Jose Gomez  
 Samuel Horning  
 Michelle B. Loya  
 Emily Christine Macaluso  
 Peter James Meyer  
 Michael Thomas Musick  
 Rahaf Ahmed Naseef  
 Matthew Nosal

Marelia Policroniades  
 Zachary Clint Purdy  
 Cathryn Robbie Rose  
 Ana Karen Salazar  
 Jessica Joy Santillan  
 Kaylee Taneesha Valencia

**TEACHING ENGLISH AS A SECOND LANGUAGE**

Bernard Brefo Cassie  
 Gnakabi Samuel Gnaore  
 Ernesto Gregorio Davila Ojeda  
 Jesse Jane Scrivner  
 Desire Tossoukpe  
 Ana Lucia Velazquez Encinas

**THEATRE ARTS**

Brooke Katherine Ford  
 Ivy Zipporah Wahome

**URBAN PLANNING**

Ashley Arleen Avila  
 DaviAnn Santiago Blas  
 Nicolas Giraldo  
 Lindsey Jordan  
 Kaelyn Leach  
 Rudolph Malusa  
 Bahati Brian Oonga  
 Aaron Robert Reid  
 Ethan Lawrence Stoneburner  
 Andrew Szentesy  
 Tiara T'Vonne Stephen  
 Ross Alan Whipkey

**WATER, SOCIETY AND POLICY**

Chase Pecora Hansen  
 Kristin Slezak Pearthree  
 Paul Strong

*Degrees Conferred Summer 2024***ACCOUNTING**

Isabella F. Bryant  
 Brandon T. Christenson  
 Sydney Natasha Delacretaz  
 Anh Do  
 Katherine Marie Hanus  
 Jonathan Iloka  
 Maxwell Jordan Lazarus  
 Jong Hyeok Lee  
 Kristen Jade McDaniels  
 Chelsea Sainz Medina  
 Bradley Lutton Peters  
 Keegan Reynolds

**AEROSPACE ENGINEERING**

Ryan Christopher Ahearn  
 Andrew Gabriel Frisch  
 Justin Jarmer

**AGRICULTURAL AND**

## RESOURCE ECONOMICS

Zoey Reed-Spitzer

## AGRICULTURAL EDUCATION

Courtney Jean Bryant  
Kyle Deol  
Halley Brenna Hughes  
Samantha Christine Saldaña

## ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES

Ayna Raquel Tracy

## APPLIED BIOSCIENCES

Salma Omar Blum  
Likitha Raj Mudigonda  
Luis Andres Rodriguez Medina

## APPLIED NUTRITION

Kenia Gheer  
Alice Valentine Endersbe Paul  
Brian Segovia  
Jessi Arlene Sheava Craig

## ART

Deborah Esther Ruiz

## BIOMEDICAL ENGINEERING

Venkata Sai Sirekha Gummalla  
Adam William Gelman

## BUSINESS ADMINISTRATION

Alexander Saenz Alaniz  
Liz Danielle Ortega Alolod  
Warren Lee Baker Jr.  
Janpreet Singh Bhandhal  
Samuel Roland Celaya  
Aaron Coates  
Matthew Davis  
David Fleming  
Laura Godfrey  
Michael Edwin Haines  
Shamorah Hamilton  
Cody Steven Jensen  
Jonathan Charles Kim  
Katherine Rae McCrory  
Ryan A. Moreau  
Cody Nelson  
Ammon David Nimmer  
Chinwendu Charity Laura Onyekonwu  
Abiodun Osoba  
Jairo Ivan Patino  
Brandon Petersen  
Katherine Anne Prudil  
Gul Sher  
Katherine Weigartz

## CELLULAR AND MOLECULAR MEDICINE

Sina Abadinaeini  
Bianca Aguilar  
Carlos Barraza  
Dillon Joseph Duhon  
Neha Suhas Sane  
Ryan Stiffarm

## CHEMICAL ENGINEERING

Armeen Robert Pajouyan

## CLINICAL RESEARCH

Nuria Beatriz Luna Ramirez  
Brielle V. Ochoa  
Matthew Lee Steed

## COUNSELING

Miranda Elise Diaz  
Alexandria Fripp  
Teri C. Taylor

## CYBERSECURITY

Jordan Robert Baumgart  
Hieu Trung Luong  
Joshua McCoy  
Michael Thomas Sanchez

## DATA SCIENCE

Said Besher  
Nikshitha A S  
Rakhi Agrawal  
Ahmed Aly  
Mohammad Bahgat Mohammad  
Moustafa  
Himanshu Bedi  
Dattatraya Ashok Deshmukh  
Arjun Dhar  
Mostafa Fathy Hassaneen Sr.  
Rohit Hinduja  
Pratik Jain  
Thariq Kadavil  
Rajendra Kamani  
Koteswar Reddy Karri  
Prajyot Kaur  
Anand Koikkalethu Balachandran  
Ravi Ranjan Kumar  
Mhilan M  
Ronson James Menezes  
Rohit Naidu  
Phuc Thanh Nguyen  
Praveen NS  
Tai Wai Ong  
Manisha Paliwal  
Viswa Sampreethi Pilla  
Rajesh Babu Raavipati  
Gaurav Rana  
Mohammed Roohul Ameen  
Shobana S  
Saadiya Saleem  
Shashank Shekhar  
Abhishek Singh  
Satya Meghana Sugnanam  
Subanand Thiruppathi Rajan  
Neha Tiwari  
Khang Nguyen Truong

Aswanth Varatharajan  
Dinesh Mahadappa Vhatte  
Rahul Yadav

## ECOLOGY AND EVOLUTIONARY BIOLOGY

Matthew Hall Moelling

## EDUCATIONAL PSYCHOLOGY

Sabryna Jade Jaimez  
Rebecca Murillo

## ELECTRICAL AND COMPUTER ENGINEERING

Monique Kathryn Dalton

## ENTREPRENEURSHIP

Pat Baba Agbede  
Aaron E. Avery  
Jaylah Johnson  
Pierce LaCoste  
Guillermo B. Meraz  
Hillary Irish Roush  
Chase Stanley  
Francisco Justino Valenzuela III  
Johnique S. Woods

## ENVIRONMENTAL ENGINEERING

Ismael Q. Hernandez

## ENVIRONMENTAL HEALTH SCIENCES

Zoe Eleni Demitrac  
Taylor Brooke Simmons

## EPIDEMIOLOGY

Aishwarya Acharya

## FINANCE

Brandon Peter Kron  
Mykhailo Viktorovich Polyakov  
Gabriel D. Santa Cruz

## GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Josh Lee Green  
Autumn Rae Horvat  
Lena Latrice Kemp  
Erin David Nichols  
Rebecca Ma Soto  
Lauren Jessica Whetstone

## GEOGRAPHY

Emily Conrad

## GEOSCIENCES

Patthamaphon Lamom  
Maria Paula Marroquin Gomez

## **HEALTH BEHAVIOR AND HEALTH PROMOTION**

Emily Larson

## **HEALTHCARE MANAGEMENT**

Johnnevan Atkin  
Janpreet Singh Bhandhal  
Ylia Chuffe  
Baylee M. Dorsey  
Melissa Jane Herrera-Soria  
Amritnam Kaur  
Ashley Register  
Laura Anne Young

## **HUMAN DEVELOPMENT AND FAMILY SCIENCE**

Reason Meredith Meyer

## **HUMAN RIGHTS PRACTICE**

Katherine Ella Bauer  
Ashtin Crawford  
Samantha Darling  
Daniel Escobar Lopez  
Kirsten E. Goodrow Lopez-Avila

## **INFORMATION SCIENCE**

Mona Baid  
Siram Ganesan  
Rakesh Ramamurthy  
Swaroop Rao  
Prashanth Shenoy  
Anand Shridhar  
Babita Prashantkumar Sonavane I  
Rajasekar Veilumuthu  
Swetha Venkatesh  
Ankush Verma

## **INTERNATIONAL SECURITY STUDIES**

Eric Michael Ash  
Adilene Cordova  
Daniel J. Davis  
Priscilla Harrison Etheredge  
Brian Hill  
Olivia Pearl Hocker  
Isaiah Dominic McKenna  
Erik Jason Myers II

## **LATIN AMERICAN STUDIES**

Sara Araújo Paim

## **LIBRARY AND INFORMATION SCIENCE**

Brenda Butler  
Blanche La Salle Kreamer  
Nicola Pollock  
Stephen David Zadro-Young

## **LINGUISTICS**

AAn Parra  
Zion Robert Smith

## **MANAGEMENT INFORMATION SYSTEMS**

Casey Mandell Bacon Sr.  
Jordan Robert Baumgart  
Leeda Nayibzada  
Matthew James Trimmings

## **MARKETING**

Farrah Alloughani  
Dixie Vonne Bungard  
Grace Cook  
Rachel Cooper  
Anika Dadhich  
Bailey Jo Horner  
Junyuau Hu  
Akhilasri Kochuri  
Huiping Kong  
Shivani Kushwah  
Seth Michael Mackellar  
Lisa Masuyama  
Natalie Marie Matia  
Hannah Elisabeth Moss  
Shiuan-jie Pan  
Renee Alejandra Rodriguez  
Alyssa Nichole Romo  
Swaraj Pranay Sawant  
Anupam Saroj Kumar Sharma  
Gile Bite Starkute  
Alvaro James Sullivan  
Radhika Tantia  
Vincent Erik Young  
Naria Zuluaga

## **MECHANICAL ENGINEERING**

Joshua Charles Richards

## **MEDICAL PHARMACOLOGY**

Michelle Tigrero

## **MICROBIOLOGY**

Charlene Aparicio  
Urmi R. Patel

## **MIDDLE EASTERN AND NORTH AFRICAN STUDIES**

Isabella Rose Bains  
Maimoonah Naji

## **NATURAL RESOURCES**

Katerina Sacoman  
Michael Keoki Spaeth  
Phoenix Nile Spivey  
Madeleine Wallace  
Hejie Xu

## **NURSING**

Luis Rafael Alejandro  
Alexia Cortena Anastopoulos  
Russell Lovely Argenal  
Ornella K. Best  
Ericka Marie Bill  
Kathryn Marie Blik  
Kelly Bowen  
Angela Lin Sook Brown

Hayley Cameron  
Ayomide Cates  
Madison Nicole Cavallo  
Madelynn Clark  
Vincent J. Clifford  
Andrew David Cockrum  
Mayrapia Asuncion Davila  
Gabrielle Ann del Fierro  
Brooke Ann Detwiler  
Harshpreet Dhaliwal  
Matthew Price Dlugos  
Joseph Dobell  
Reagan Dunn  
Katherine Elizabeth Dussault  
Nada Elebrashi  
Madison Maria Everson  
Kevin Farnam  
Victoria Mary Elizabeth Fiori  
Amy Elizabeth Frank  
Holly Lian Gaffney  
Monica Guadalupe Garcia  
Maya Kathryn Goligoski  
Brianna Monzerrat Gonzalez  
Taylor Lynn Gross  
Chelsea Rose Guyot  
Bradley Robert Haeckel  
Ariana Nicole Hardin  
Hailey Hart  
Blake Eugene Haugen  
Morgan Ashton Hill  
Samantha Emery Hill  
Sonia Leanne Hirst  
Michael Donald Johnson  
Claire Klyver  
Kayla Batley Krishnamurthy-Zarate  
Emily Kaitlin Lauder  
Nerisa Maiava  
Cynthia Maldonado  
Savannah A. Mansour  
Chelsea Elizabeth McCaw  
Amy McDaniel  
Sarah Anne S. Mendoza  
Jessica Miranda Fries  
Rachel Julia Monheit  
Jessica Irene Morehead  
Kelley Cheyne Nez  
Breana T. Nguyen  
Kinsey Elizabeth Noe  
Anastasia Andrevna Outekhine  
Yulissa Pacheco Trujillo  
Rachael Katherine Painter  
Robert Anthony Veneracion  
Pangilinan Jr.  
Hudson Pope  
Chloe Renee Richeson  
Haley Rudee  
Candace Shelton  
Vivek Sanjay Shukla  
Adele Harris Smaellie  
Erika Marianne Smith  
Karina Roberta Stolz  
Meghan Nicole Swartout  
Jenna Marie Aiko Takushi  
Stephanie Marie Teran  
Emily Gee Thompson  
Alejandra Joyce Trevino-Cuamea

Trisha Lynn Tullous  
Tiffani Wade  
Jamie Wagner  
Alexis White  
Mandi Whittaker  
Jesseca Evelyn Williams  
Tyler Williams  
Austin Wiskow  
Laurina Siah Henrietta Woyee  
Alina Dion Yee

### OPTICAL SCIENCES

Kiera Nicole Bolduc  
Emily Chau  
Oskar Alejandro Novak

### PHYSIOLOGICAL SCIENCES

Paige Elizabeth Martin  
Baylee Lynn Reed

### PROGRAM DESIGN AND EVALUATION

Cody Wills Newcomb

### PUBLIC ADMINISTRATION

Zayed Ali Alkaabi  
Federico David Guajardo  
Lukas Elias Holmberg  
Marco Antonio Moreno  
Kerry Marie Murphy

### PUBLIC HEALTH

Zoha Ahmed  
Kelly Ann Akers  
Marni Sloan Balamut  
Sarah Elizabeth Barrales  
Daniel Matthew Blevins  
Laurel Helene Burnham  
Elena Rose Cameron  
Kylie M. Castello  
David Hernan Contreras  
Mary Katherine Davison  
Dominique Shana Delco  
Cortney Eakin  
Deidra Goldtooth  
Ana Sylvia Gonzalez  
Shelby Nicole Hoffman  
Daniel Jones  
Heather Ruth Layton  
Christopher Albert Lessenich  
Layna Mabey  
Katelyn Patricia Madrid  
Lisa J. McClellan  
Christopher Michael  
Clayton Moralez  
Liam Alexander Piscetelli  
Alexandria Renault  
Lee Ryder  
Jiaxin Vanessa Tian  
Antoinette Elisia Toya  
Brianne Marie Vaught  
Ana Valeria Zeledon

### PUBLIC POLICY

Alex Nicole Acuña  
Claire FuHuan Miller

### REAL ESTATE DEVELOPMENT

Scott James Chatwin  
Shaianne Coleman  
Nathalia Delgado Garzón  
Scott Michael Fournier  
Tami Anne Friedrich  
Michael Gabarczyk  
Lianna Hedrick  
Faysal Walid Merhi  
Nicole Christine Morse  
Sean Paul Myott  
Andrew Wayne Newman  
Matthew Paulsen  
Jonathon Pearson  
Joseph Clemente Pinochi  
Joshua Taylor  
Pilar Marie Van Eaton

### RUSSIAN

Catricia Galyn Kelley

### SECONDARY EDUCATION

Hope Clinton  
Ann Elizabeth Guptill  
Katreena Lynn Haswood  
Anthony Stiel III  
Darian Strayhorn  
Christopher R. Winters II

### SPECIAL EDUCATION

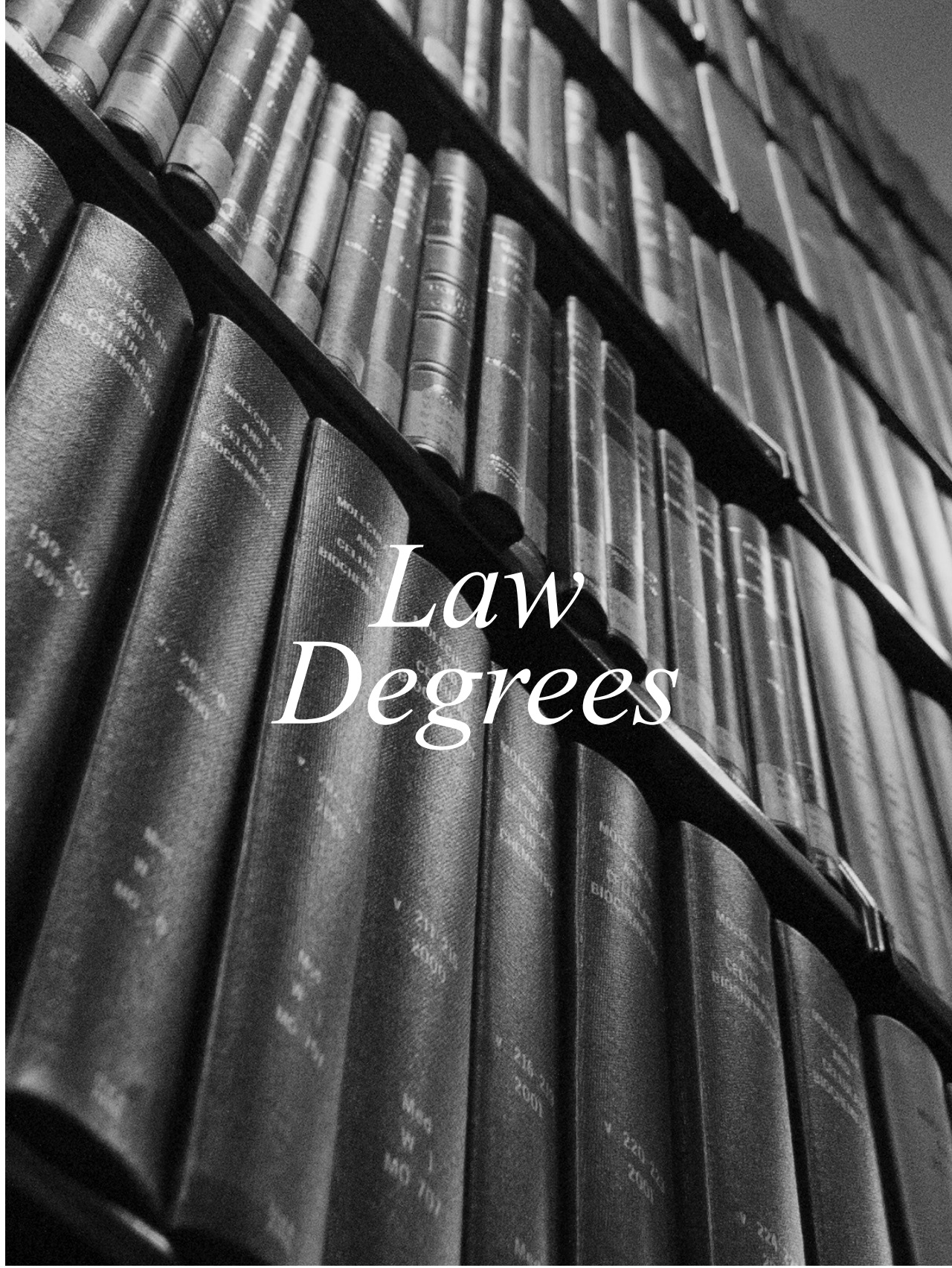
Haley Baringer  
Carina Nicole Cruickshank-Taylor  
Maria Demetriou  
JaNelle Mary Etsitty  
Julia Conlon Leitao  
Carlos Garcia Ramirez  
Edward Reyes  
Christina M. Robinson  
Kelsie Marie Romero  
Ciara Wagner  
Hailey Weisensel

### SYSTEMS ENGINEERING

Lacey Russell

### TEACHING AND TEACHER EDUCATION

Lizbet Gutierrez



*Law  
Degrees*

## Degrees Conferred Fall 2023

### JURIS DOCTOR

Julia Rose Aguilera  
Alesia Nicole Ash  
Elizabeth Eberwein  
Alexandria Simpson  
Luis Alfonso Torrero

### MASTER OF LAWS

Felipe Andrés Astaburuaga González  
Douglas Ryan Camacho  
Jona Goldschmidt  
Xingping Huang  
Chen Liang  
Stacey R. Rogers

### MASTER OF LAWS, INTERNATIONAL TRADE AND BUSINESS LAW

Nawaf Ali Aljasser  
Angel H. Dimov  
Farsan M. Kareyn  
Ziheng Liu  
Xiang Xu  
Yichen Yang

### MASTER OF LEGAL STUDIES

Manuela C. Adrianzen  
Paul II. Allen  
Katie Katie Banark  
Bianca Blomquist  
Holve H. Brendan  
Michelle Byrd  
Rosa Argelia Craven  
Haruna Sambo Dama  
Aiden W. Fleming  
Erin C. Goodrich  
Gina Leon Guerrero  
Monica J. Harper  
Jamie D. Harris  
Bryan G. Hug  
Addie Ibarra  
Robert Nejbauer III  
Marilyn Elizabeth Ipema  
Keith S. Jensen  
Stephanie A. Jones  
Hailey Jung  
Pamela S. Kline  
Jacquelyn V. Magaisa  
Leilani Y. Martinez  
Dudley Meade  
Claire Miron  
Kaitlyn Murphy  
William J. Murphy  
Helen Olesen  
Kerry Marie Powers  
Wade Pynes  
Alexsandra L. Rascon  
Rosemary L. Raynor  
Maria J. Rosas  
Hannah Kathryn Royball

Chastity Sandoval  
Joanna K. Schrader  
James W. Schroeder  
Conrad H. Simon  
Paula D. Swenson  
Ashley Elizabeth Vaughan  
Amy Wafford  
Madison E. Walker  
Matthew Wilkin  
Jacqueline P. Zamora

### MASTER OF PROFESSIONAL STUDIES

Shawna Lynn Janvier

## Degrees Conferred Spring 2024

### DOCTOR OF JURIDICAL SCIENCE, INDIGENOUS PEOPLES LAW AND POLICY

Vishal Siddharth Gaikwad  
Irene Namee  
Matthew Timmy Ombeh

### JURIS DOCTOR

Alyssa Leann Aguirre  
Ibraheem Khalid Ibraheem Alhudaithi  
Milca Cecilia Altamirano  
Krista Avenenti  
Kate Bartholomy  
Jonathan S. Becker  
Dirk Christian Bernhardt  
Raed Roy Berry-Makki  
Blaize Martin Boles  
Katie Lee Brown  
James Edward Cerasia  
Dennis Vinh Loc Chau  
Nikith Chavali  
Gayane Chichakyan  
Braxton Chipman  
Anna Hamblin Christensen  
Rebecca Jane Caro Cohen  
Michael T. Combrink  
Thomas Vincent Corrigan  
Brendan Nelson Cotta  
Rachel Crisler  
Fletcher Nolan Dircks  
Sonum Dixit  
Pearl Dixon  
Andrew Donnellan  
Alyssa D. Dormer  
Bryn Wells- Edwards  
Natasha Ellwanger  
Jacob Erwin  
Isai Estévez  
Gloria Deo Farrisi  
Oscar Fimbres  
Jayze Beecroft Flake  
Gaetano Forte  
Madeline Gegg  
Sarah Gerstel  
Scott Glanzel  
Katerina Shae Grainger  
Marley Grosskopf  
Joseph Rouso- Hammond  
Elizabeth M. Hannah  
Riley Hemm  
David Tyler Hodgin  
Julia Van Horn  
Madison Johnson  
Nicholas Scott Johnson  
Rebecca Leigh Jones  
Jesse Weaver Jordan  
Andrew Judkins  
Kiran Kaur  
John Christopher Kelly  
Kevin Kent  
Derek Kilgore  
Angela Sarah Kim  
Scott Thomas Kirker  
Ben Koehler  
Max W. Larnerd  
Yi-Shyuan Lee  
Kyle T. Lochner  
Tyler Malm  
Matthew Marwan Mansour  
Jacob Marsh  
Brennen D. Marshall  
Gabrielle Ada Martin  
Kelley Lane McDonald  
Rose Clare Meltzer  
Drew Zachary Minick  
Anthony Soldo Mirkhai  
Tomas Adam Gabriel Montoya  
Jeneva Roseann Kame Parks  
Michelle Lana Pennington  
Carolyn Jane Snider Pommier  
Zhengjing Qu  
Austin Michael Quick  
Sierra Anne Rhodes  
Nicholas Richardson  
J. Paige Gavin Ricks  
Victoria Roberts  
Brian Robles  
Briana Arlene Rodriguez  
Erynn Ruechel  
Nathaniel Aaron Rundhaug  
Chastity Sandoval  
Michael Sean Sayle  
Andrea Seach  
Sonan Seth  
Amber L. Shepard  
Ashley Sirk  
Analisa Skeen  
Marvin J. Slepian  
Sompeas Sokh  
Sokunvatey Song  
Maryam Soortji  
Haley M. Stewart  
Isabella Elaine Stoutenburg  
Vedat Teke  
Robert Saavedra Teuton  
Emily Thomason  
Jeremy Thompson  
Megan Tobin  
Saivignesh Venkat  
Cassidy Vernon  
Maoyu Wang

Erin M. Weaver  
 Christian Webber  
 Daniel J. Whitney  
 Ryan Willie  
 Kristin M. Wolek  
 Douglas Hamilton Wykstra  
 Luke Mori Yoshida  
 Ilana Zorfas

### **MASTER OF LAWS**

Aidos Amirkaliyev  
 Shanta P. Bhattacharai  
 Jonathan Joseph Matthew Coley  
 Angel H. Dimov  
 Daniel Hernandez Jr.  
 Eduardo De Jesús Hernández Herrera  
 Colin Wade Holthaus  
 Andres Mauricio Duque Maldonado  
 Vicente Rios Velasco

### **MASTER OF LAWS, INDIGENOUS PEOPLES LAW AND POLICY**

Nellie Jo David

### **MASTER OF LAWS, INTERNATIONAL TRADE AND BUSINESS LAW**

Blessing Enyojo Jumai Adejo  
 Claude Dorfeuille  
 Munjer Ahmed Mazumder  
 Kimberly Atieno Otieno

### **MASTER OF LEGAL STUDIES**

Suzanne Michelle Abrahamson  
 Mitchell Arlynna  
 Isla P. Ballantyne  
 Jazmynn Barnes  
 Kayla Mariah Batt  
 Michele Bentivegna  
 Misbah S. Bramonth  
 Vanessa Tramaine Brown  
 Alana Tatiana Carrier  
 Alicia E. Case  
 Timothy Castile  
 Sylwia Cavalcant  
 Jennifer Chambers  
 Braddock C. Chow  
 Akillah Christopher  
 Carrie Ann Cooper  
 Michael Joseph Corey  
 Alexandria Faith Culp  
 Emily Emily Cunnin Cunning  
 DVonte Delitz  
 Clifton Stanley Diaz  
 Joel Robert Eagelston  
 William E. Ennis  
 Amanda Kay Flood  
 Alexandra Rose Galvan  
 Pablo Garibay  
 Barry Garrett  
 Holly Graff  
 Trika Graham  
 Elizabeth Rose Gronceski

Matthew Haley  
 Jason Halper  
 Jasmine E. Harper  
 Daniella Sophia Hull  
 Maria Teresa Irvin  
 Magen Carol Jennings  
 Holly Johnston  
 Deola A. Juan  
 Joanna Joy MacLean  
 Nancy Isabel Martinez  
 Lylybeth Valenzuela-Mattox  
 Reid McCormick  
 Rachel Lynn Miner  
 Aidalee Montijo  
 Ameena L. Mooers  
 Broderick A. Moore  
 Maurisa Doreen Morris  
 Jahaera Marie Navarro  
 Jessica Silver Pasinelli  
 Rebecca Perez  
 Ivonne E. Portillo  
 Nathan Daniel Prazuch  
 Seth Nii Kwatekwei Quartey  
 Jade Noelle Wysocki Ramirez  
 Holly Rhinehart  
 Laura Brink Ritenour  
 Sherard A. Robbins  
 Dama Haruna Sambo  
 Oscar Sanchez  
 Stacie Schmidt  
 Diane Marie Schmidt  
 Liliana Lizeth Segura  
 Victoria Chamberlain Seros  
 Greg A. Sobczak  
 Zachary Scott Stout  
 Jaesa Strong  
 Miracle E. Tenney  
 Allison Marie Thomas  
 Jennifer Lee Unkel  
 Tada R. Vargas  
 Peter L. Vinnitsky  
 Andrew J. Voeller  
 Travis Walker  
 Danielle N. Washington-Wright  
 Amy Weber  
 Natilee N. Weldon  
 Alicia Ann White  
 Alana N. Williams  
 Taylor Lauren Yazzie  
 Zufan Tsegaye Yegazu  
 Wendy Alondra Zamora  
 Samantha M. Zimmerman

### **MASTER OF LAWS**

Maria Gabriela de Oliveira Reis  
 Ferreira  
 Pooja Kishore  
 Kathryn Ann Klokker  
 He Zhang

### **MASTER OF LEGAL STUDIES**

Celina Mercedes Acosta  
 Joseph Anthony Agostini Jr.  
 Brent Douglas Berg  
 Carolyn J. Bouchard  
 Charlynnae M. Briggs  
 Amanda K. Bruno  
 Rickeem Anascio Butler  
 Johnson Dellosa  
 Steven Bradley Dunn  
 CJ Garan  
 Justin Michael Garcia  
 Lindsey Harrell  
 Alexis Patrice Hiatt  
 Laura L. Hopkins  
 Nicholas C. Klemp  
 Anne Frances Kotleba  
 John Lof Lof  
 Kenneth Eugene Long Jr.  
 Jessica Mitsch  
 Rica G. Pender  
 Alexa Porpaczy  
 Angela Gayle Powell  
 Haley Marie Rockwell  
 Ebony Smith  
 Karol Araceli Sprecher  
 Lindsey Lyle Sprehn  
 Jaren Strader  
 Earl L. Trapp  
 Dylan Warwick  
 Nason Werth  
 Tara Michelle Whiteside  
 Charles H. Whitfield III  
 DaRonda N. Woodley  
 Jonathan K. Young

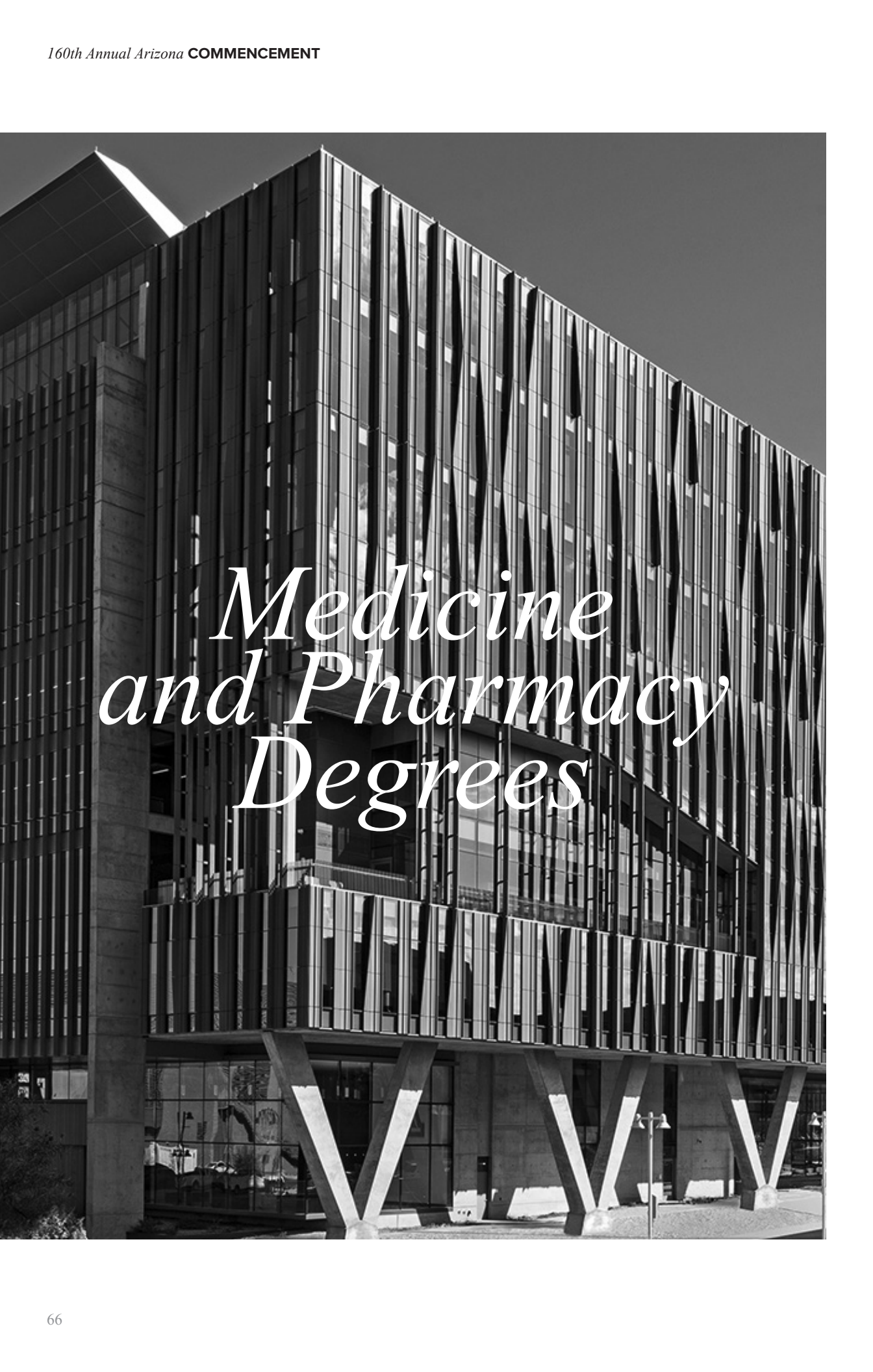
### **MASTER OF PROFESSIONAL STUDIES**

Dillon Dobson

*Degrees Conferred  
Summer 2024*

### **JURIS DOCTOR**

Matthew Abraham  
 Jehangir Yezad Daruvala



*Medicine  
and Pharmacy  
Degrees*

## Degrees Conferred Fall 2023

### DOCTOR OF MEDICINE

Jared Joshua Anucha Barnett  
 Henry Chukuma Chinyere  
 Stephanie Michelle Escobar  
 William Archibald Estes IV  
 Whitney Brooke Frick  
 Sachin Mishra  
 Dieter Mohammad Mohty  
 Lucas Oliveira

Michael Haekwang Kim  
 Sakthi Kumar  
 Adelina Isabella lilani Lane  
 Kaelon Conner Lattomus  
 Aileen Huamin Lee  
 Bryan Little  
 Stephen Thomas Lopez  
 Maya Meijiao Lowney  
 James Christopher Mamaril-Davis  
 Kendra Danice Marr  
 Lawrence Theodore Mazzei Matiski  
 Sanjay Vijay Menghani  
 Sara Meri  
 Ellen Michele Mikrut  
 Lupita Molina  
 Lauren Murphy  
 Leigh Myles  
 Samantha Morgan Nemivant  
 Daniel Nguyen  
 Mary Nga Nguyen  
 Thuy Nga Thi Nguyen  
 Benjamin Francis Nichols  
 Oluwatobi Faith Odeneye  
 Ilya Vitalievich Panfilenko  
 Meghana Tara Partha  
 Kirsten Diane Pickard  
 Kristi Lena Poling  
 Matthew Leonard Repp  
 Anjali Revanur  
 Charis Renai Royal  
 Daniel Sadoway  
 Daniel Spencer Sandberg  
 Jasreet Sandhu  
 Mihir Shah  
 Tiffany Stella Shamas  
 Katherine Rachel Simms  
 Ellen Michelle Sivertson  
 Michael Charles Sjoquist  
 Faissal Stipho  
 Guangzhe Sun  
 Yash Suri  
 Savannah Rae Sutherlin  
 Megan Ahern Sylvester  
 Daniom Teweldemedhin Tecle  
 Kristina Farah Terrani  
 Andrew Scott Tubbs  
 Angela Helen Tulk  
 Saira Tung  
 Mikayla Jane Whalen  
 Rebecca Dymoke Whitmer  
 Erika Janelle Fung Shaw Yee

### DOCTOR OF PHARMACY

Jesse Abah  
 Marcus Aguallo  
 Crystal Akpede  
 Macy Alexander  
 Kristi Allsup  
 Mandy Ba  
 Sahr Bin zager  
 Lola Botero  
 Becca Bradford  
 Jenna Campbell  
 Monique Cazares  
 Jessica Chamberlin  
 Danielle Chellman

Stephanie Cisneros-Gomez  
 Cade Crapo  
 Samantha Dando  
 Allyson DeMarco  
 Karishma Deshpande  
 Rose Doan  
 Alex Duong  
 Mariah Duran  
 Yaya Edamivoh  
 Danielle Ellis  
 Paige Encinas  
 Thoa Espinoza  
 Ed Evangelista  
 Molly Fleury  
 Amanda Flood  
 Kelsi Flynn  
 Tori Frazier  
 Mikayla Gerdes  
 Amy Gregg  
 Alycia Han  
 Garret Helettes  
 Catherine Hensley  
 Brianna Herrick  
 Madison Hestad  
 Jarrod Hise  
 Amjad Hmlan  
 Morgan Hoefle  
 Connor Holloway  
 Amy Hou  
 Zack Huang  
 Megi Ilia  
 Maddy Jaramillo  
 Songhee Jones  
 Kayla Junior  
 Love Kaur  
 Ivana Kreso  
 Brittany Kushinsky  
 Sabrina Lamere  
 Rebecca Laurie  
 Nathan LeNguyen  
 Bryan Lomeli  
 Ariana Machado  
 Nazanin Mardi  
 Jessica Margolias  
 Raquel Martinez  
 Logan McDermott  
 Vanessa McWilliams  
 Mia Melton  
 Christina Meridew  
 Christina Moehring  
 Gabrielle Murphy  
 Dakota Neidhardt  
 Preston Ngo  
 Tran Ngo  
 An Nguyen  
 Minh Nguyen  
 Michael Nunez  
 Kayla Palama  
 Maya Parra  
 Sandy Phan  
 Sarah Phan  
 Rion Poland  
 Starley Pollei  
 Jordyn Quevedo  
 Leah Rath  
 Harriett Reid

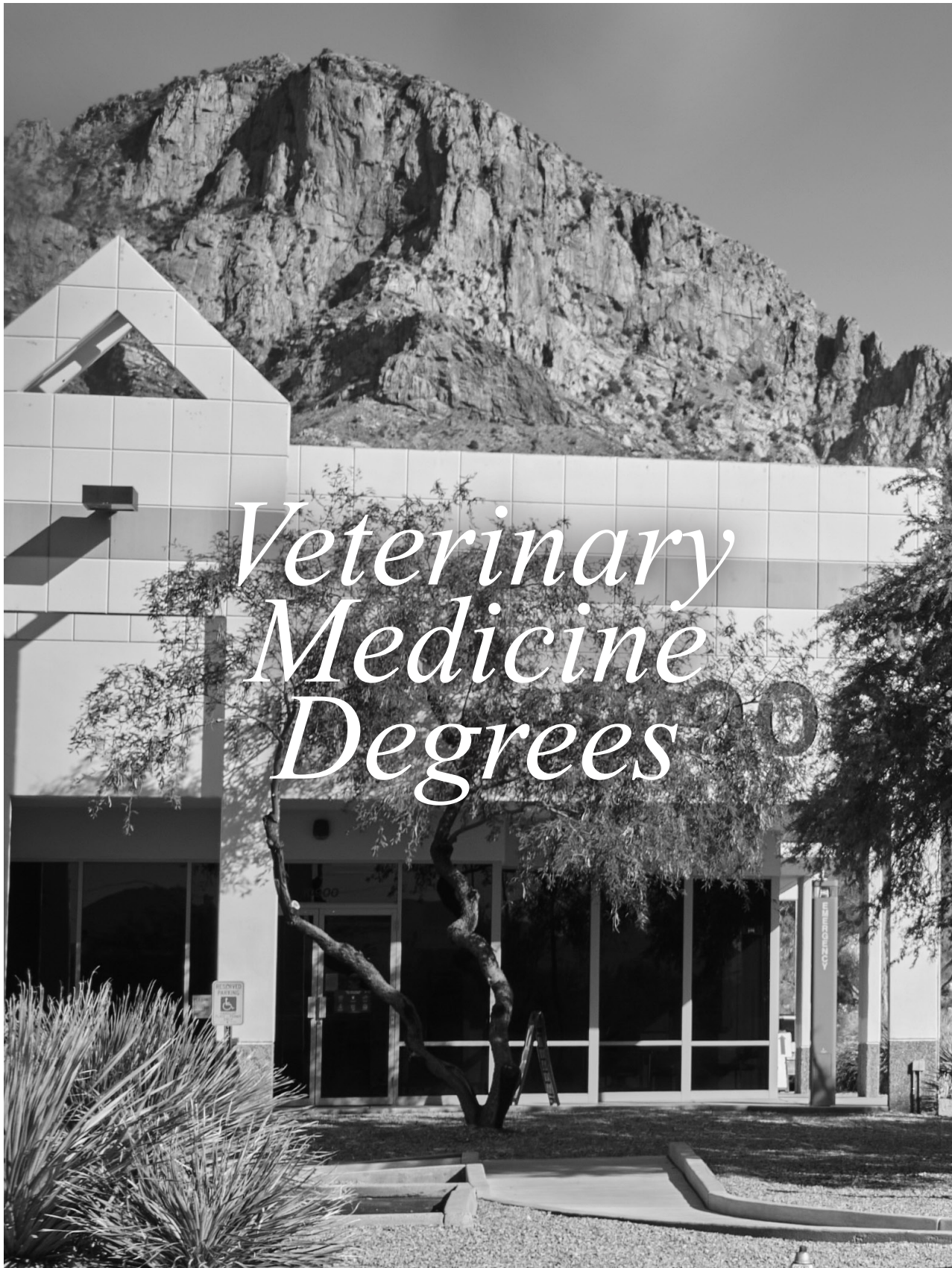
## Degrees Conferred Spring 2024

### DOCTOR OF MEDICINE

Kinza Ahmed  
 Malak Nazem Akl  
 Andria Albert  
 Julia Alvarenga Fagundes Couto  
 Nicholas George Ambus  
 Katelyn Anderson  
 Bailey Reagan Antonowicz  
 Sri Sai Swetha Atluri  
 Leen Ayyoub  
 Connor David Babbush  
 Oumou Hawa Bah  
 Tatum Anne Bardsley  
 Riley John Barnes  
 Mark Andres Bigbey  
 Tyler Brian Bittner  
 Kiera Taylor Blawn  
 Diego Weibrech Blew  
 Isabella Rosario Blum  
 Gregory Lawrence Branigan  
 Shauna Michelle Bratton  
 Anthony David Burtman  
 Abhimanyu Chadha  
 Kendra Aaryn Coleman  
 Carley Kimberly Coopwood  
 Priscilla Cortez  
 Courtney Rose Crawford  
 Monique Crawford  
 Jonathan Credo  
 Michael Hunter Culbert  
 Jillian Carr Dawley  
 Monica Lauren Diaz  
 Billy Joe Evans  
 Andrew Joseph Fortin  
 David Fahmy Ghobrial  
 Daniel Goldstein  
 Thomas James Granado  
 Priyanka J. Hadvani  
 Kaela Richelle Hiatt  
 Ziad Raad Hindosh  
 April Marie Huckleberry  
 Jessika Barbara Iwanski  
 Leila Jamal  
 Ciara June  
 Karol Miriam Kamel  
 Ruby Marie Kerwin  
 Maithili Aniruddha Khandekar

Lexi Roberts  
David Rosales  
Uju Sampson  
Isobelle Santos  
Audriana Sedmak  
Janet Siqueiros  
Jason Soldatenkov  
Christian Suyat  
Jackie Tan  
Daniel Tirsoreanu  
Dragana Tojcic  
Kendyl Tom  
Jennifer Tovar  
Madeleine Trail  
Trang Tran  
Humza Ullah  
Aakash Unarker  
Nicole Unwin  
Skylar Van Patter  
Leonard Vande Kerkhoff  
Kayleen Velasco  
Tu Vuong  
Kumail Walji  
Victoria Walters  
Kelsey Waruszewski  
Jewel Weiss  
Haley Welch  
Hannah Whiting  
Hirra Zaidi  
Jerry Zeng





# Veterinary Medicine Degrees

## Degrees Conferred Spring 2024

### DOCTOR OF VETERINARY MEDICINE

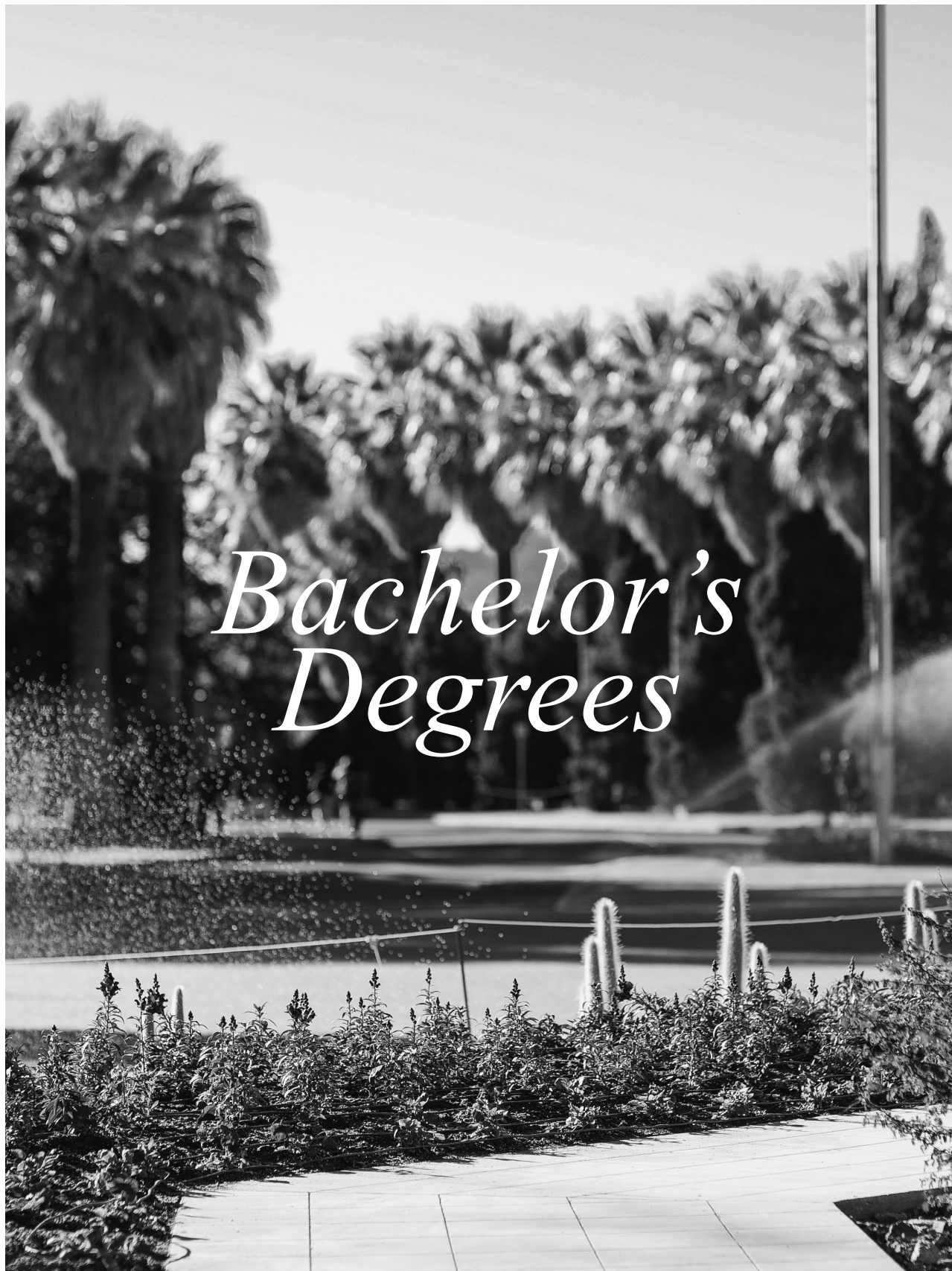
Ana Coelho

## Degrees Conferred Summer 2024

### DOCTOR OF VETERINARY MEDICINE

Adriana Bianca Albury  
Abigail Faith Berry  
Tori Bistline  
Noemi Antonia Boucher  
Jenna Nicole Brandkamp  
Samantha Brown  
Laura F. Cagnetta  
Isabella DeMaria Carrara  
Justyss Ayanna Chi  
Maycen Crawford  
Mackenzie Meredith Curran  
Lacey Daulton  
Morgan Therese Davis  
Monique Marie Del Sorbo  
Leanne Marie Diss  
Sydney Michaela Dooley  
Corinne Deanna Dyche  
Justin Gabriel Ezer  
Tyron Mafa Donnell Faaneva  
Victoria Rose Favorit  
Casandra Jasmine Fiehtner  
Luisa Alexandra Fulton  
Emily Louise Fung  
Marisa Michela Gazzola  
Amanda Sue Gilliland  
Miranda Marie Gonzalez  
Nicholas Gonzalez  
Cristina Alexis Guijon  
Yaneli Gutierrez  
Charles Cruz Haney  
Katherine Suzanne Hanley  
Kaylee D. Hass  
John Monte Hennessey La Bonte  
Cory Robert Holden  
Kayla Hope  
Sydney Ann Irish  
Holly Ann Johnson  
Brennen Britt Jones  
Eliezer Katz  
Brooke Madison Kearney  
Shelby Lynn King  
Aleksandr Vitaliy Kisel  
Samantha Morgan Kjelsberg  
Hayley Rose Kowalski  
Jessica Kozlovsky  
Jillian A. LaCroix-Martin  
Cydney L. Landels  
Shelby R. Leucuta  
Khymberly Ann Lewus  
Delaney Lorene Maddix  
Nicole Ann Halfpop Mahlen  
Andrew Barnett Mason  
Eileen Anne McCarthy  
Jacob Joseph Melcer  
Abbie-Leigh Hanae Meneses  
Madeline Mesaros  
Danielle Barbara Messner  
Monica Latisha Mikes  
Hailey Miller  
Sarah Gabriela Morales  
Ramon Moreno  
Briana Jean Morgan  
Kalli L. Myren  
Francesca Marie Nunez  
Alexander Jacob O'Dell  
Karina Ordenez  
Lauren Marie Padilla  
Vanessa Padilla  
Camryn Ashley Parker  
Melissa Ann Patel  
Jeannie Marie Perez  
Alyssa Julianna Rankin  
Katie Rexius  
Taylor Marie Reynolds  
Jasmine Riley  
Krislynn Nicole Rios-Toombs  
Kelci Marie Roberts  
Jessica Rockett  
Brianne Rebekah Rodriguez  
Sage Rose  
Salem Victoria Ruiz  
Ava Grace Schamel  
Ashley Nicole Sembach  
Ashley Shepard  
Zandrea Simpson  
Callista Sinopoli  
Brittney Skopek  
Cierra Rochelle Smith  
Justin Anthony Smith  
Sarah Smith  
Garrett FitzGerald Steinbronner  
Caitlan Elise Sutton  
Sydney Elizabeth Swinsick  
Miki Takehiro  
Sally Thurner  
Chase Timmons-Scott  
Ashley May Tsang  
Elizabeth Tucker  
Ashley Marie Ubinas Rivera  
Tara Naomi Vlcek  
Carolina Walden  
Andrew Ashraf Wanis  
Layni Ann Wells  
Whitney Brooke West  
Margaret Virginia Williams  
Travis Rae Williams  
Nathiel Witter  
Brian JoonYoung Youk

# *Bachelor's Degrees*



## Degrees Conferred Spring 2023

### APPLIED COMPUTING

Zachary Ludwig

## Degrees Conferred Summer 2023

### INTERDISCIPLINARY STUDIES

Braden Stanford Ross

## Degrees Conferred Fall 2023

### ACCOUNTING

Abner E. Arvizu-Zarazu  
Vanessa Nicole Bencomo  
Alexsandra Castro  
Evan Michael Darwick  
Nali Sofia Davila  
James Aaron Favot  
Eveline Consuelo Felix  
Roberto Daniel Gaona  
Alex Matthew Jewell  
JonPaul Richard Larson  
Jack James McCarthy  
Connor Mir-Mohsen Mortazavi  
Ngoc Hoai Nguyen  
Bradley Patrick Nolan  
Zachary O'Keefee Paterick  
Nathan Alexander Schulhof  
Dana Stokes  
Ian Michael Washburn  
Connor James White  
Yolitza Karina Yanez

### AEROSPACE ENGINEERING

Abner E. Arvizu-Zarazu  
Vanessa Nicole Bencomo  
Alexsandra Castro  
Evan Michael Darwick  
Nali Sofia Davila  
James Aaron Favot  
Eveline Consuelo Felix  
Roberto Daniel Gaona  
Alex Matthew Jewell  
JonPaul Richard Larson  
Jack James McCarthy  
Connor Mir-Mohsen Mortazavi  
Ngoc Hoai Nguyen  
Bradley Patrick Nolan  
Zachary O'Keefee Paterick  
Nathan Alexander Schulhof  
Dana Stokes  
Ian Michael Washburn  
Connor James White  
Yolitza Karina Yanez

### AFRICANA STUDIES

Nicholas Wayne Bullock

### AGRIBUSINESS ECONOMICS AND MANAGEMENT

Mark Anthony Borbon  
Henry David Suter  
Braden Melancthon Taylor  
Weston Robert Trenner  
Madelynn K. Ward

### AGRICULTURAL SYSTEMS MANAGEMENT

Caleb James Chambers  
Arriana Guadalupe Escalante  
Andrea Lopez  
Ginna Michelle Saravia  
Faythe Madelyn Shill

### AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Eric Anthony Duarte Rios  
Casey Don Way

### AMERICAN INDIAN STUDIES

Jennifer Zepeda Hill

### ANIMAL SCIENCES

Iris Josephine Berthold Adam  
Molly Beth Bakerman  
Jennifer Barraza  
Perla Esmeralda Bolaños  
Erin M. Coons  
Eric Paul DeCoster  
Paulina Guzman  
Emily Louise Hochmuth  
Helen Knowlton Hunsicker  
Charlotte Alaine Irizarry  
Lilian Marie Kelley  
Ashlee Lambeth  
Emily Ann McClelland  
Allesandra Heavenley Morfin  
Cydnee Lou Palmer  
Mackenzie Louise Parker  
Kaylee Nicole Vicondoa  
Allison Mina Yu

### ANTHROPOLOGY

Hailey Taylor Chavez-Brack  
Travis Micheal Cumming  
Ryan David Ernsky  
Danielle Paige Frey  
Delaney J. Leger  
Antonio W. Moreno  
Erik Kenneth Olson  
Olivia Carmen Otero  
Gabriel Teixeira Vazamim  
Francesca Carmen Verdugo

### APPLIED BIOTECHNOLOGY

Miri Park

### APPLIED COMPUTING

Mansa Adeyemi  
Brandon Michael Boisclair  
Delio José Castillo Jr.  
Renee Edison  
Ryan Gibson Edmonds  
Eyal Haimovich  
Felix Johnson  
Christina Jue  
Hector Nava  
Arnae M. Noriega  
Jake M. Sherwood  
Panagiotis-Cole Slawson  
Margoth Alexay Soto-Chavira  
Thomas Raymond Weiss  
Michael Young II

### APPLIED HUMANITIES

Emilia Victoria Alcantar  
Joshua L. Brandlen  
Vi Duong  
Maria Luisa Gago  
Matthew Dakota Guerin  
Sarah Grace Guinn  
Allen Yousif Hadi  
Tyler A. Haller  
Sang In Kim  
Mia Alessandra Lozano  
Katya C. Mata  
Bryan M. Monreal  
Claudio Luis Othon  
Emma Richardson  
Zyanya Izabel Salinas Aboyte

### APPLIED SCIENCE

Ira Ackerman  
Carlos Manuel Angulo Marrufo  
Mia Brabson  
Chantelle Rae Dousay  
Jacob Gietl  
Leslie Yazmin Martinez Moreno  
Lauren Marie Navakuku  
Riley Lynn Parker  
Dakota S. Slattery

### ARCHITECTURAL ENGINEERING

Sydney Leanne White

### ART AND VISUAL CULTURE EDUCATION

Kathryn Grace Beeler  
Alexis G. Campos  
Izabella Juel Garcia  
Rachael Anne Huffman  
Eva Cotten Wallen

### ART HISTORY

Lea Annise Rosenberg  
Mia Grace Scardello

**ASTRONOMY**

Zehao Dong

**BIOCHEMISTRY**

Samantha Claire Cassity  
 Nicholas Raymond Cipolla  
 Madison Marie Cook  
 Caroline E. Coppinger  
 Kyla Ditoro  
 Julian Thomas Dresler  
 Veronica Ingrid Elodie K. Hode  
 Margaret R. Nardo  
 Caleb A. Seekins  
 Lisandra Isabel Torres  
 Meiven Yang

**BIOLOGY**

Esmeralda Gallego Acedo  
 Vivek Matthew Aking  
 Sofia Cristina Anthony  
 John Robert Creevy  
 April Leann Galindo  
 Sara Ashley Garci  
 Gabriel A. Griesbach  
 Bashayr Ahmed Hawsawi  
 Kimberlee J. Hernandez  
 Catherine Thanh Huynh  
 Divine Ingabire  
 Russell Carl Liberman  
 Jacob Marcus Lovendahl  
 Olisaemeka Sam Rodham Madu  
 Mohammad Jawad Mahmoud  
 Zeinah J. Mahmoud  
 Stephany Ruby Maldonado  
 Jess Asher Martin-Anderson  
 Tanner J. McGhee  
 Margaret Rose Mittelmeier  
 Olga Viviana Munoz  
 Katherine Thu Nguyen  
 Ryan David Nonweiler  
 Arianna Gabriela Perea  
 Kelsi Mikayla Prusa  
 Dayce Riberal  
 Maryalee Claire Roazen  
 Damien Giovanni Rodriguez  
 Sydney Ella Schmid  
 Gabrielle Schuchman  
 Cade P. Skidmore  
 Ava Grace Smith  
 Yuji Suzuki  
 Brooks Erol Taner  
 Arianna Torres  
 Sarah Cassidy Tucker  
 Autumn Weaver

**BIOMEDICAL  
ENGINEERING**

Shayan N. Afzal  
 Barbara Grace Bruno  
 Hector K. Flores  
 Tamara Friedman  
 Valeria Roxana Martinez  
 Claire Lauren Pedersen  
 Abigail Lena Swalander

**BUSINESS  
ADMINISTRATION**

Kaitlyn Nicole Anderson  
 Valeria Xamara Aranda  
 Marcelo Fernando Baquedano Pereira  
 Jacob Harrison Bell  
 Carla Francheska Bello  
 Joseph Bergeron  
 Ryan Markell Boggs  
 Daniela Valeria Caballion Castillo  
 Fabricio Gabriel Cabrejos  
 Frances Angelique Corzo Barrantes  
 Marla Fernanda De la Vega Pardo  
 Ali Zaki El Fakih  
 Savanna Raquel Florez  
 Jose Adrian Gomez Mauricio  
 Liliana Gonzalez  
 Vong Haksa  
 Alifa khadijah Hasan  
 Emma Rose Hecker  
 Catherine Elyse Horton  
 Morayma Carolina Huambachano Collado  
 Nikita Iyer  
 Diana Victoria JimÈnez  
 Ian Mackenzie Kaufman  
 Vanessa Natalia Medina Condori  
 Kimseang Menh  
 Gabriel Mizrahi Manrique  
 Ashley Nilges  
 Rodrigo Nunez Meza  
 David A. Paez  
 Brent Alexander Penrose II  
 Gordon Alexander Pike  
 Arta Widiyasa Putra  
 Mireya Renee Reyna  
 Daffa Roihan  
 Camila Daniela Saavedra Vasquez  
 Ariane Sandoval Pezo  
 Emmonte Mickena Santilli  
 Joao Gabriel Scatolini Cerqueira  
 Lauren Faye Schneider  
 Carlos Alonso Serrano Zegarra  
 Visal Sak Set  
 Cesar Andres Sierra Rojas  
 Iago Guillermo Siles  
 Clayton Anthony Soepranoto  
 Liling Sok  
 Fabrizio Stamp Timoteo  
 Rachel Torio Suon  
 Sensen Trinh  
 Ismael Andre Vargas Alarcon  
 Diego Marcelo Vega Sotomayor  
 Maria Fernanda Vilchez Reategui  
 Karolina Vásquez Torres  
 Phillips Arthur Wijaya  
 Chanrotha Yang

**BUSINESS ECONOMICS**

Lillian Lucile Brown  
 Evan Robert Dunphy  
 Katelyn Marie Joslyn  
 Andrew Alexander Khedia  
 Nicholas LaFortuna IV  
 Autumn Hoffmann Mosley

Brenden A. Stewart  
 Christian Alejandro Vazquez

**BUSINESS MANAGEMENT**

Eva Rose Arango-Webb  
 David Balch  
 Philip Vincent Bancroft III  
 Samuel David Berezowski  
 Pablo Anselmo Berrelleza Garcia  
 Sebastian Bort  
 Ava Danielle Chiorazzo  
 Adam Chiu  
 Kylene Elizabeth Clinton  
 Joshua Wilson Donegan  
 Alexander Morgan Fonseca  
 Christopher Joseph French  
 Lauren Taylor Gascoigne  
 Jon Preston Grammond  
 Brock Conner Hall  
 Diego Hoffman  
 Ashley Taylor Horner  
 Taylor Shaye Huscher  
 Christian William Ketzner  
 Matthew Michael Kim  
 Jcehl Lara  
 Lucas Daniel Lauricella  
 Gerardo Leon-Tadeo  
 Matthew Jameson Lewis  
 Diego Leyva  
 Abdur-Rahman Usamah Robert  
 Loveless  
 Karina Renee Ortega  
 Matthew Allan Penman  
 Thomas McCall Preston  
 Raymond Adriel Quihuis  
 Gabrielle Redondo  
 Noah Joseph Regas  
 Carolina Ines Rios  
 Gannon Edward Ryan  
 Andres Miguel Santiago  
 Sebastian Edward Schultz  
 Koralee R. Steinbuch  
 Reid Francis Tatusko  
 Peter James Teevan  
 Destiny Rose Velez  
 McKinley Charles Wicks Bowles

**CARE, HEALTH AND  
SOCIETY**

Lauren Alexandra Arnold  
 Anastasia Brooke Barrera  
 Zoey Jaylyn Chambers  
 Kelsey Nicole Cooke  
 Belize Lauren Duarte  
 Darcie Alissa Ecker  
 Alyssa C. Escobedo  
 Jamie Fisher  
 Heather Marie Fry Vasquez  
 Veronica Nicole Gerdts  
 Avery Allen Garcia Granillo  
 Nancy Glorianna Guzman  
 Kayden Diane Heinrich  
 Samantha Guadalupe Higuera  
 Lauren Corinne Jibrail  
 Catherine Alston Landrum  
 Ashley Lawwill

Alexis Marie Locke  
Seth Long  
Natalie Zi-Ching Mak  
Jasmine Angelic Marin Medina  
Jacquelyn Ruby Moreno  
Jonathan A. Munoz  
Elizabeth Brooke Negro  
Liliana Orduña Contreras  
Danielle J. Sabin  
Nikole Noelle Stanton  
Alyssa J. Sturm  
Lily Grace Sychtysz  
Roma T. White  
Nicole Jean Yager

## CHEMICAL ENGINEERING

Abdullah Monzer ALQallaf  
Dana Al Marzouq  
Abdulwahab Sami Alsharaf  
Nebyate Samuel Seged

## CHEMISTRY

Carissa Bond  
Yuming Chen  
Meghan Davis  
Matthew Alexander Korallus  
Guy Jozef Scangarello  
Stephen Zachary Stebner  
Samuel Jonathan Stuart

## CIVIL ENGINEERING

Noor Nawaf AlDakheel  
Talal Nasser AlQahtani  
Ziad Tariq Alelwy  
Abdulmohsen Dawoud Alhanaif  
Fatma Sabah Almutawaah  
Austin James Clark  
Garret Rainier Cook  
Arsenio Figo  
Isidro Garcia Amezquita  
Ryan Michael Hamman  
Sopheawin Pen  
Kenneth Gregory Perry  
Sergio Martin Rodriguez Cabrales

## CIVIL ENGINEERING – DUAL DEGREE WITH AMERICAN UNIVERSITY OF PHNOM PENH (CAMBODIA)

Kheangleng Taing

## COMMUNICATION

Aubrey Marie Ambur  
Katelyn Yarik Barron  
Chloe Ann Bauer  
Jake Daniel Beeken  
Chen Carter Berg-Critelli  
Oriana Gabriela Bossio Garcia  
Nicholas Wayne Bullock  
Kylie D. Burg  
Krista Maria Caballero  
Alison Claire Cahanes  
Gabriela Calzada Elorriaga  
Jacqueline Atencio Camacho

Jonas James Campbell  
Ursula Samantha Camus GÚmez  
Alexandra Gunn Chapman  
Cate Ellen Chirumbolo  
Rachel Ashley Christiansen  
Desirea Marie Cordoba  
Jill Christine Dailey  
Luciana Patricia Del Aguilá  
Isabel Katherine Delgado Rosas  
Alexandria Nicole Fuller  
Zach David Harris  
Dina Jacqueline Inzunza  
Sarah Mary Joyce  
Travis Douglas Kring  
Manuel Alessandro Lara Diaz  
Celeste Lugo  
Emily Kay Maloney  
Brian Jacob Marmar  
Netawn Jasalynn-Winter Marsoobian  
Katya C. Mata  
Shanna McCloskey  
Mykael Andrea Medrano  
Karla Renee Miguel  
Fabiola Betzabet Mitma  
Fabiana Leonela Montes  
Natalie Grace Morgan  
Bryn Isabella Morreale  
Milene Jazmin Ormeño Arica  
Kamila Otoya Roman  
Rafaela Palacios  
Delaney Grace Postma  
Jaylin Rachelle Powell  
Pablo Alexander Rojas Sr.  
Casey Matthew Roman  
Katherine Milagros Romero Cueva  
Daniella Cecilia Salas Soto  
John Vincent Salus  
Olivia Schmidt  
Luis Edgardo Serrano  
Rudy Michael Silverman  
Kathryn Smudde  
Samantha Noriko Suzuki Miura  
Kevin Hernan Terry Torres  
Francis Vergara Cayo  
Leonella Nicolette Zapata Naveda  
Landon Thomas Zellers

## COMPUTER SCIENCE

Michael Christopher Beccarelli  
Kathryn I. Berryman  
Kaushal Bhat  
Bennett Patrick Brixen  
Ryan K. Cabrera  
Jackson W. Covey  
Jonathon Michael Eichenberg  
Allen David El  
Zyad Elmaghriby  
Dyllon E. Enos  
Zongtao Fu  
Ryu Kevin Funakoshiya  
Audrey Sophia Gagum  
Luke Gregory Genova  
Ishaan Ghosh  
Melanie Kim Gin  
Francisco Jackson Gonzalez III  
Brandon Robert Hall

Megan Caelyn Herzog  
Sydney Kathleen Hicks  
Jaelyn Kapua Ioane  
Yosef Paul Jacobson  
Gregory Jenkins  
Seth Jeppson  
Colin Douglas Johnson  
William Jaeyong Kim  
Ethan Leonard Kraftt  
Nathan Ewing Lucero  
Klaus Mana  
Mason James Mariani  
David Harold McLain III  
Jared Neal Montierth  
Katherine Nixon  
Christopher Patrick O'Brien  
Louis Victorio Pellerito  
Hayden Wade Price  
Ryan Barrett Rizzo  
Vatsav S. Sethupathi  
Shyambhavi Shyambhavi  
April Jade Sigda  
Duke O. Speed  
Kate Leilani Stafford  
Nathan Hagos Teku  
Chu Xuan Tseng  
Brian Vu  
Jasmine Laura Ying

## CREATIVE WRITING

Edgardo Andres Aguilar  
Bryan Andrew Cothrun  
Vinny Enrique Cuadrado  
Colin Douglas Johnson  
Grace Katich  
Jack Andrew Klima  
Mario Abel Oquita  
Madelyn Grace Peters  
Jaden John Prasnik  
Stella Ray Steed

## CRIMINAL JUSTICE STUDIES

Selene Castro  
Lacie Lorraine Duerinck  
Adriana Nanette Esparza  
Carlos Manuel Frias  
Nathaniel V. Gamez  
Alyssa Gonzalez  
Jasmine Lanea Hines  
Alyssa Marie Kopach  
Delaney J. Leger  
Trevor C. Mabry  
Jacob Paul Midyette  
Orlando Moreno Davila  
John Louis Morgan IV  
Jordan T. Morgan  
Blake Chuong Nguyen  
Cynthia Patricia Quijano  
Miguel Angel Sepulveda  
Cecelia C. Sickelbower  
Miguel Jesus Silva  
Ozrick Alberto Stavreff  
Reese Lily Wetenkamp

**CYBER OPERATIONS**

Rodney Francis Arnold  
 Crystal Renee Beasley  
 Jathan Elliot Betterton  
 Adam Christopher Braun  
 Deric Lee Craig II  
 Ryan Dee  
 Ernesto Delamaza  
 Mina Fahem  
 Marita Ann Fowler  
 Tyler Nathaniel Freeman  
 Averie B. Wanjiru Githomi  
 Herman Trey Gonzalez III  
 Paula Ann Goodall  
 Dustin Philip Holland  
 Dylan Klossing  
 Stephanie Lynn Lee  
 Joseph Paul McGeachy III  
 Steven James McRight  
 Angelina Michelle Melendez  
 Leonardo Esgardo Montano  
 Christopher Matthew Munro  
 Gary Michael Pinkley  
 Mario Razura  
 Christopher Michael Reynolds  
 Jeffrey Thomas Ritter  
 Gerardo Manuel Rodriguez  
 Niels Romine  
 Rodrick Roxas-Powers  
 Ricardo Serrato  
 Mark Kodiak Stocker  
 Jimmy Joachim Stogner  
 Ryan Sullivan  
 Nathan Wai-Yiu Szeto  
 Jacob Ryan Turner  
 Daphne Celeste Warrens  
 Troy Willet  
 Elaine Louise Wisnieski  
 Christopher Zito

**DANCE**

Madalynn Hoy  
 Giorgia A. Menetre  
 Lauren Stephanie Velasco

**DEAF STUDIES**

Tina Jarvis

**DESIGN ARTS AND PRACTICE**

Jessica Carranza  
 Beatris-Gratiela Lipovat

**EARLY CHILDHOOD**

Julian Elizabeth Francisco  
 Emily Gallardo

**EAST ASIAN STUDIES**

Faith Ash  
 Parker Louis Brock  
 Elisabeth Davis  
 Alex Edward Hupp  
 Jialing Li  
 Prasanna Sen Mandala  
 Gabriela Marie On  
 Samuel Sim

**ECOLOGY AND EVOLUTIONARY BIOLOGY**

Michael John Deconcini III  
 Riley Christopher Drayna  
 Eric Matthew Fleischman  
 Caeleigh Reanne Lund  
 Maryalee Claire Roazen  
 Kristen Elizabeth Saban  
 Stephanie Emma Smith

**ECONOMICS**

Suhail Alodadi, Sr.  
 Nicolas Boucher  
 Alex San Nicolas Camacho  
 Kaleb Ashtin Cogswell  
 Zane David Delmonaco  
 Nicholas Eldon Gillette  
 Abraham Islas  
 Ramir Jenkins  
 Jiahuang Li  
 Sang Liao  
 Jingyi Liu  
 Alejandro Lopez  
 Kenneth Michael Lund  
 Abdulwahab A A Mohammad  
 Jack Murdoch  
 Austin C. Orelup  
 Brenden Frederick Romkey  
 Alyssa Marie Rosenberg  
 Jacob Tyler Sickler  
 Valentin Eduardo Urias Serna  
 Sofia Lorena Valentin  
 Miguel Gael Villa  
 Song Wang  
 Yongqi Wang  
 Yujie Wang  
 Jiaxin Wei  
 Qiniao Wen  
 Chenpeng Yan  
 Hongjiang Yu

**ELECTRICAL AND COMPUTER ENGINEERING**

David Thayer Adkins  
 Omar Ahmad Al Hilal  
 Fahad Alrashed  
 Logan Mitchell Eaton  
 Garrett Austin Fenderson  
 Nathan Thomas Herling  
 Karson Anthony Jacques Knudson  
 Adam Kenneth Kosinski  
 Cameron John Frost Meehan  
 Tania Mitnasala  
 Thuy Thu Thi Nguyen  
 Xingye Peng  
 Miriam Bradley Rains  
 Ariadna Michelle Rivera Gutierrez  
 Jonathan Nadav Wulf  
 Howard James Yawit  
 Jason Fu Zhang

**ELEMENTARY EDUCATION**

Charly Angel Alarcón  
 Olivia Lee Andress  
 Ferminia Katherine Armstrong  
 Samantha Marie Clayton

S Haley Jayde Dabovich-Hawkins  
 Muhammad Shakir Ismail Dixon  
 Jenna Denise Edwards  
 Grace Hewes Garellick  
 Andrea Gonzalez  
 Hannah Frances Gossen  
 Kisiah Ysell Hawkins  
 Amy-Andrea Hernandez  
 Collin Liebing  
 Madisyn Lynn McDole  
 Raymond Gary Medina  
 Karla Navarro  
 Mackenna Lee Orie  
 Crystal Anahi Ortiz  
 Norma Angelica Perez-Cisneros  
 Rachel Lynn Probst  
 Miriam A. Quezada  
 Kayla Ann Randolph  
 Omaro Sesay  
 Parker Alabama Tribblet  
 Isabelle Lauren Valentino  
 Christopher Johnathan Thor Weatherbie

**ENGINEERING MANAGEMENT**

Keaton Firestone  
 Tabitha Brittany Lochner Maddock  
 Saria Rabata  
 Tushar Shrikant Tamhane

**ENGLISH**

Christine Marie Arendt  
 Cheyenne K. Carter  
 Bryan Andrew Cothrun  
 John Benjamin Xavier Jeffrey  
 Ruankao Kaensa  
 Francisco Maciel  
 Ali Mubarak Redha  
 Sabrina Suarez

**ENTREPRENEURSHIP**

Eden Elisapeta Koria  
 Danitza Ochoa  
 Michael M. Spriggs  
 Dylan Thomas Valdez Sr.

**ENVIRONMENTAL HYDROLOGY AND WATER RESOURCES**

Starlivia Kaska

**ENVIRONMENTAL SCIENCE**

Abdulelah Abdulaziz Alturki  
 Eleora Jade Bailey  
 Suvi Birch  
 Pierson Elliott Brackpool  
 Chelsie Martha Bryden  
 Julia Taber Cochran  
 Zoe Taylor Crain  
 Garrett Lewis Hagen  
 Ryan Everest Hunt  
 Micah Amber Kaufmann  
 Josh R. Levine  
 Chi Vu Linh Nguyen  
 Josie Arnab Phillips

Michael J. Rea  
Brieonne Schramek  
Claire M. Sorensen  
Victor Daniel Vasquez  
Marley Watkins  
Marie Gabrielle Williams

## ENVIRONMENTAL STUDIES

Riley Bridget Auchampach  
Benjamin Sean Davis  
Herman Homer Gleason Jr.  
ShiYun Liang

## FAMILY STUDIES AND HUMAN DEVELOPMENT

Joanna Vazquez Camacho  
Jamie Rae Hibberson  
Sara Irene Miller  
Monna Hoor Rana  
Anitza Yvett Rodriguez  
Stephani Marie Saravia

## FILM AND TELEVISION

Arely Alvarez  
Caitlin Joy Bussey  
Chloe Jocephine Cassidy  
Cesar David Contreras  
Paige Lynn Delaney  
Jason Moises Diaz-Jimenez  
Halle Marie Dowden-Parrott  
Keanu Kala Kimpel  
Sydney M. Lewis  
Caitlyn Contreras Monroe  
Earl Patterson IV  
Chloe Gabrielle Muller Raymundo  
Gabriel Evan Rivero  
Leyton William Schrotberger  
Sean P. Staneck  
Sean-David Ta

## FINANCE

Bader Talal Alotaibi  
Tanner Jon Anderson  
Michael Ryan Barkley  
Nicholas B. Bigalke  
Jesus Ramon Cordova  
Rojelio D. Echeverria  
Madison Jean Evans  
Dylan Spencer Meyer  
Avery Brown Micki  
Roman Alexander Mori  
Braden Nicholas Nguyen  
Danitza Ochoa  
Andrew James Orlik  
German Parra  
Drake William Peterson  
Victoria Estefania Quiñones-Rivera  
Felipe Sebastian Rodriguez III  
Rachel Eileen Schmitt  
Travis Robert Sheesley  
Ethan K. Smith  
Cade Michael Theile  
Reese Edward Thompson  
Stuart Gurdev Trappe  
Meng-Che Tsai

Gage Michael Turner  
Brandon Michael Wuss

## FOOD SAFETY

Connor Matthew Crebbs

## GAME DESIGN AND DEVELOPMENT

Donald Ray Abram Jr.  
Yosef Paul Jacobson  
Bryce James Kilkenny  
Tyler Martinez  
Matteus McKinley Wilson

## GAMES AND BEHAVIOR

Jacob Arvizu Gonzalez

## GENERAL STUDIES

Victor Daniel Chacón  
Beatriz Gonzalez  
Cooper David Huslig  
Audrey Tupper Jones  
Hongsheng Lin  
Tessa Faith Phillips  
Cameron D. Roe  
Anthony Hugh Solomon

## GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Andrew Christopher Barton  
Amber Renee Campbell  
Allysa Jordan Cutler  
Jonah Davis  
Diana Durr

## GEOGRAPHY

Claire Lillian Brady  
Joshua M. Castellitto  
Karissa Ann Gold  
Jacob L. Schwartz

## GEOSCIENCES

Hussain Saleh A Albarak  
Amer Mohammad Alghamdi  
Ali Ibrahim Almutawwa  
Fatimah Ahmed Alolaiw  
Talal Mohammed Saif Alqahtani  
Abdullah Abdullatif Alruwayi  
Hussain Hani Alsulaiman  
Ahmed Kamal Alzayer  
Taylor Genevieve Bergin  
Amy Teckla Dominguez  
Gianna Alyse Duberek  
Hayley Nicole McKenley  
Faisal Sami Sabor  
Matthew Elijah Singer  
Norina Elaine Zadro-Young

## GERMAN STUDIES

Levi Jekabs Kerns

## GLOBAL STUDIES

Pius Petrus Wogibi Badii  
Christina G. Marikos

## GOVERNMENT AND PUBLIC SERVICE

Erick Daniel Sanchez

## HISTORY

Michael Eric Boenker  
Michael Everett Bowles  
Reilly Charles Carrigan  
Kierra Nia Celaya  
William Isaac Garner  
Jack Corbin Gustafson  
Melissa Lenore Hamann  
John P. Hartranett  
Johanna Catherine Rugen Hockstad  
John Benjamin Xavier Jeffrey  
Madelyn Cathleen Lotti  
Daniel MacGregor  
Gabriela Marie On  
Adam Steven Pickard  
Michail Jesus Ada Villagomez  
Alexas B. Wilson

## HUMAN DEVELOPMENT AND FAMILY SCIENCE

Anastasia Elise Bingham  
Laurissa Sistine Castañeda  
Marina Guadalupe Gastelum  
Victoria Lugo  
Grace Patricia Murray  
Diane Dawn Povatah  
Leah Shapleigh  
Brianna Monet Shelton  
Lindsey Jayne Sohoel-Smith  
Natalie Kate Springborn  
Taylor Paige Stein  
Stormy Marie Venes  
Chloe Juniper Wall

## HUMAN SERVICES

Chrystina Leandra Ciudad  
Angela Cross  
Elisa M. Felix  
Yassmin Arlen Gonzalez  
Sofia Viviana Miranda  
Jamie Lynn Noll  
Joel Fernando Zamudio  
Jessica A. Zuniga

## HYDROLOGY AND ATMOSPHERIC SCIENCES

Dallin Lowell Cook  
Jeffrey Michael Switzer

## INDUSTRIAL ENGINEERING

Cody S. Butler  
Jessica S. Grove  
Jack Gordon Hardy  
Miguel Sebastian Quintero-Cardenas  
Jr.  
Haoyuan Zhu

## **INDUSTRIAL ENGINEERING - DUAL DEGREE WITH UNIVERSIDAD PERUANA DE CIENCIAS APLICADAS (PERU)**

Mildred Pamela Abarca  
 Alison Janet Bazar Luna  
 Claudia Camila Caceres Escudero  
 Valerie Yazmine Contreras Rios  
 Mauricio Mateo Cortavarria Cruz  
 Alex Diego Felix Zela  
 Maria Fernanda Ainhoa Ferrer Jimenez  
 Juan Daniel Gutierrez Cruz  
 Daniela Machuca Vasquez  
 Elio Sebastian Mujica Bocanegra  
 Abiyah Karina Olazabal Coronel  
 Danna Jesus Quispe Rosado  
 Mariano Rojas Camacho  
 Marcelo Ignacio Ruiz de Castilla Del Valle  
 Juanita Jomyra Sandoval Pinto  
 Cesar Jeremy Saquicoray  
 Javier Isaac Urtecho Jimenez

## **INFORMATION SCIENCE**

Eisa Ahmed Aldhaheri  
 Michael Emmanuel Alegre  
 Falah Abdulrahman Alhashmi  
 Kelly Coloma  
 Revanth Gopisetty  
 Jaelyn Kapua Ioane  
 Kayleen Cariño Jansen  
 Thomas R. Pomerich  
 Chase William Pomerich  
 Nathaniel Scott Raper-Cutler  
 Alexander Martin Strong  
 Haopeng Wang

## **INFORMATION SCIENCE AND ESOCIETY**

Brian Bodeker  
 Ricardo Carrillo  
 Natalie Conati  
 Kevin Manrique Lawrence Craig  
 Vincent Pakawat Gordon  
 Melissa Lenore Hamann  
 Nina Kotova  
 Zhuoqing Lian  
 JoeAna Demetria Payte  
 Allison Elizabeth Smith  
 Max R. Smith  
 Erick Andrew Villalva  
 Riley Lu Wallace Darius Warren  
 Jiahao Zhang

## **INFORMATION SCIENCE AND TECHNOLOGY**

Winston Carl Cox

## **INTELLIGENCE AND INFORMATION OPERATIONS**

Frankie Samuel Barrios  
 Adam Christopher Batory  
 Benjamin Walker Bearden  
 Larry Alden Biffin  
 Matthew Douglas Brown  
 Ronald Keith Brown Jr.  
 James Erich Caldwell  
 Jackson Robert Dunham  
 Donald Ray Edwards Jr.  
 Alex Steven Forson  
 Ashton Marie Jaco  
 Aaron Andrew Johnson  
 Mariel Alyse de Leon Kurland  
 Elisa Nicole Mae Marcotte  
 Ryan E. Melley  
 Meredith Marie Milholm  
 Miles Isaiah Papenfuss  
 Brent Russell Powell  
 Gabriel Duane Read  
 Paige Lee Roberts  
 Jay Michael Spiegel  
 Brian Christian Tecce  
 Kari Leann Warne  
 Brian Andrew Wong

## **INTERDISCIPLINARY STUDIES**

Christopher Donald Anderson Allen  
 Joseph Adam Anaya  
 Alyssa Ashby  
 Winston Vaughn Balty  
 Nazar Bombata  
 Lauren E. Boudrieau  
 Stephanie Sulman Burns  
 Jocelyn Carleton  
 Carson Riley Clarke  
 Cordell Lyle Colter  
 Jafeth Cruz-Miranda  
 John Michael DeRue  
 Rohit Vinay Dharmadhikari  
 Mireya Leyla Figueroa  
 Eyal Gordin  
 Brenda L. Griffiths  
 Sergio Vargas Guerrero Jr.  
 Jason Sean Harris  
 Erik Travis Hearne  
 Taniela Koloa Heimuli  
 Cole Edward Johnson  
 Taylor Annette Knox  
 Kiran Louise Knutson  
 Heaven D. Landrum  
 Avery Evelyn Joan Larkin  
 Claire Elizabeth Leonard  
 Gaoyang Li  
 Nkgopoleng Lesley Mahlakoane  
 Mariessa Angelica Medrano  
 Henson Alexandra Milam  
 Rosemary Miranda  
 Brendan Daniel O'Boyle  
 Travis P. Ocasio  
 Holly Marie Oliver  
 Jaycie-Esther Oonge Ongwenyi  
 Vanessa Lourdes Padilla

Ruben D. Pastran  
 Tyler Jacob Pear  
 Bao Phung  
 Tristan Lancedale Powley  
 Tichina Renee Ritchie  
 Bayardo Rodriguez Jr.  
 Kamille Kimberly Rodriguez  
 Max Joseph Rovin  
 Andrea Inez Ruiz  
 David A. Russo  
 James Jude Salmons  
 Sadie Miyo Maile Somers  
 Joseph Craig Timberlake  
 Esmeralda Elizabeth Villalobos  
 Konner James Wade  
 Abigail R. Walls  
 Lauren Claire Wallworth  
 Hayden Marie Wood  
 Omar Andres Zuniga

## **ITALIAN**

Sofia G. Soliman

## **JOURNALISM**

Marison M. Bilagody  
 Riley Elizabeth Brown  
 Christa Louise Freer  
 Lila Charin Harris Gelband  
 Garret R. Hughes  
 Lindsey Ray Johnson  
 Charlotte Drew Koltko  
 Korayma Alessandra Lamadrid  
 David Benjamin Lex  
 Brianna Elise McCord  
 Giorgia A. Menetre  
 Cassandra Grace Scott  
 Gracie Rae Sleeman  
 Emily Brooke Wright  
 Randy Alan Wright

## **JUDAIC STUDIES**

Marina Nicole Lippert

## **LAW**

Olivia R. Butler  
 Joshua Calles  
 Joshua M. Castellitto  
 Idalias Christina Castro  
 Citlali Lupita Chimal  
 Eleanor Ginger Connor  
 Grace Elizabeth Crounse  
 Barret Alexander Davis  
 Noah S. Dikman  
 Omar Pablo Dominguez  
 Angela Maria Clevenger Dybas  
 Sophia Cecilia Esquinasi  
 Sydney Anne Farish  
 Reva Francis  
 Celia Julieta Gastelum Leon  
 Malani Lozano Gonzales  
 Spenscer Madalaine Greenberg  
 Hunter William Louis Henry  
 Danectar Houy  
 Evan David Howard  
 Amanda Hunt  
 Kaylee Anna Jackson

Katelyn Marie Joslyn  
Mallory Kerriston Karn  
Jerome Kasey III  
Zachary Bernard Kavanagh  
Erika Ann Kinsman  
Melissa Rae Lance  
Mark Warren Lee  
Jordan Levine  
Omima Siddig Mahadi  
Hannah Elisabeth Marambio  
Sierra Nicole Martinez  
Stephanie Ann McDuffy  
Maria Fernanda Medina Ponce  
Corinne Melissa Moctezuma  
Karla Fabiola Montoya  
Andrea Evangelina Moreno  
Bunnat Noeun  
Victoria Ramos  
Adam Rafat Rashwan  
Trevor J. Rumsey  
Jake Dominic Silvain  
Sabrina Suarez  
Terone Lamar Travis  
Steven Trusiano  
Maria Guadalupe Valle Rivera  
Savanna Marie Vigil  
Hunter Michelle Walden  
Nathan Kale Woehl  
Xuan Xie

## LEADERSHIP AND LEARNING INNOVATION

Benavel Acosta  
Sally Alejandra Carrillo  
Kelly Christine Davis  
Abigail Jane Derrick  
Aidan W. Jacobs  
Cesar Alejandro Noriega  
Jennifer Fabiola Pedroza  
Evie Williams Kirkpatrick Sugg  
Damira Wysean Tullis

## LINGUISTICS

Ka'lelah Victoria Bryant-Tillis  
Yuanshen Deng  
Timothy Patrick Ronan  
Madyson Danyel Schneider  
Cameron Lowell Thompson

## LITERACY, LEARNING AND LEADERSHIP

Daniel C. Canalez  
Victoria Grace Collins  
Gemma Esmeralda García  
Isabelle Noelle Johns  
Kiana Ashlee Kaye  
Joshua M. Lusby  
Logan J. Nelson  
Jade Miranda Terry  
Christian Young

## MANAGEMENT INFORMATION SYSTEMS

Juyoung Ahn  
Muhammad Zain Ansari

Alexandra Nicole Arbulu  
Kaushal Bhat  
Nicholas B. Bigalke  
Abigail Rose Bishop  
Thuhinesh Reddy Challa  
Collin Jay Flammer  
Luis Fernando Fontes  
Bradley Phillip Johnson  
Evan Scott Kaufman  
Hafsa Bibi Khan  
Daniel Joseph Lehmann  
Jinyao Lou  
Ngoc Hoai Nguyen  
Bradley Patrick Nolan  
Oscar Noperi Jr.  
Christopher Michael Schrobilgen III  
Nathan Alexander Schulhof  
Youngjun Seo  
Kiernan Russell Sherman  
Whitney Anne Sturza  
Stuart Gurdev Trappe  
Mason C. Young

## MARKETING

Thomas D. Acker  
Kylie Noelle Anderson  
Brandon S. Bailey  
Leah Faye Bartlett  
Eric Norrland Blomquist III  
Thuhinesh Reddy Challa  
Vanessa Sophia De La Torre  
Brenna Kelley DeKreek  
Reagan Marie Dougherty  
Mason Tanner Duhon  
Sydney Elise Fancher  
Melina Felix  
Raymond P. Gonzales  
Kevin Daniel Halloran  
Mingshu Hong  
Nitirut Khanawisanphat  
Eden Elisapeta Koria  
Sydney Katherine Marston  
Tori Renae Martizia  
Sandra Angela McGlothlin  
Trey Cameron Mccool  
Alyssa C. Miles  
Justin Alexander Myers  
Ian Marco Osete  
Dylan Scott Provenzano  
Liwen Qian  
Eddie Ramirez  
Aaron James Seese  
Jason Said Seiple  
Michael M. Spriggs  
Zachary Salvatore Stevens  
Brayden David Tass  
Kristen N. Tinsley  
Dylan Thomas Valdez Sr.  
Vanessa Valencia  
Jacqueline Andrea Valenzuela

## MATERIALS SCIENCE AND ENGINEERING

Zherui Zhang  
Dongbao Zhong

## MATHEMATICS

Marc Austin Bulau  
Ross Michael Carley  
Junzhe Chen  
Evan Christopher LaForge  
Yifan Meng  
Patrick D. Norton  
April Jade Sigda  
Sarah Renae Stallman  
Steven Joseph Torres  
Christopher Michael Worden  
Le Zhao

## MECHANICAL ENGINEERING

Emilio Araiza  
Ethan Alexander Cowsky  
Daniel S. Darnell  
Jeremy Duane Heath  
Luke Christopher Kobran  
Christopher James McCarthy  
Daniel Ramos Flores  
Joseph Daniel Reid  
Albert Isaiah Rubalcava  
Brian Sanderson  
Ira Jacob Stokes

## MEXICAN AMERICAN STUDIES

Olivia Carmen Otero

## MICROBIOLOGY

Connor Matthew Crebbs  
Adriann Espino  
Wan-Ling Hsu

## MIDDLE EASTERN AND NORTH AFRICAN STUDIES

Michael Eric Boenker

## MINING ENGINEERING

Celma Olicia Antonio  
Juanita Joy Parkerson

## MOLECULAR AND CELLULAR BIOLOGY

Connor James Burback  
Charlotte Bage Chance  
Anushka Desai  
Riley Christopher Drayna  
Leslie Brianna Evans  
Saba Haghirii  
Nicole Lauren Hanover  
Sofia Michelle Ragonese  
Ritika Ravindran  
Leah Shapleigh  
Juan Carlos Valenzuela

## MUSIC

Ayla Yusuf Ahmad  
Malcolm Andrew Little  
Brianna DellaValle

**MUSIC EDUCATION**

Thomas Andrew Beech  
 Eli Beren  
 Zachary Patrick Mahoney  
 Anthony Jefferson Perkins  
 Genica Marie Millie Williams

**MUSICAL THEATRE**

Lillian Grace Langston

**NATURAL RESOURCES**

Luis Angel Castro  
 Samantha M. Crone  
 Adrian Armando Escalante  
 Riana Alexa Lara  
 Julia Laurenzi  
 Davin Addison Miller  
 Destiny Christine Sanderson  
 Paige Alyse Satterfield  
 Saige Ranae Thompson  
 Kaylee L. Wilt

**NEUROSCIENCE AND COGNITIVE SCIENCE**

Catherine Marie Bonk  
 Teresa Elizabeth Burns  
 A'mour Louise Cantly  
 Amanda Isabel Chaar Roman  
 Victor Alan Chiquete  
 Laura Michele Dickenson  
 Matthew Alexander Goldfine  
 Andrea Gonzalez  
 Paola Arambula Hernandez  
 Jes-Heric Tristin Conner Humphries  
 Kristos E. Johnson  
 Suemayeh Aymen Kawache  
 Monique Brei LeCocq  
 Mariane Hannah Liz Aguilar Lopez  
 Natalia Monserrat Miranda  
 Alice Elizabeth Palita Myers  
 Erin Maya Paley  
 James Kenneth Symonds  
 Kari Joy Thomas  
 Sylvia Nyaboke Zakayo

**NURSING**

Mario Ivan Agundez  
 Daisy Ahedo  
 Amanda Nicole Argueta  
 Charlee Kaitlen Bacik  
 Jennifer Noel Wallace Bales  
 Jaya Kaur Banga  
 Danielle Maya Barnett  
 Melina Raquel Barragan  
 Sean F. Benesh  
 Sawyer Grace Boehlert  
 Jocelyn Elizabeth Brownlie  
 Danica L. Burbank  
 Rhianna Ilyse Cain  
 Joseph David Cammarata  
 Sydney Nicole Carskadon  
 Kate Castillo  
 Claire R. Caviolo  
 Caetlin Taylor Cornwell  
 Gabriel Coronado  
 Ariana Elizabeth Cortinas

Austin Stephen Cupryk  
 Isaac Deleon-Daniels  
 Lily Anne Deliman  
 Hailey Charrie Dills  
 Daniela Lucia Dursch-Smith  
 Mackenzie Marie Ence  
 Ashley Amede Eze  
 Sophia Elizabeth Farina  
 Angela J. Gadberry  
 Peyton Rita Gallaga  
 Sabrena Gardezy  
 Ashlyn P. Gates  
 Anna Cecilia Gladbach  
 Samantha Olivia Gold  
 Emily Katherine Hall  
 Lacaya M. Harris  
 Camille Cheyenne Hartman  
 Isabella Rose Heines  
 Heidi Herrera  
 Hope Elisabeth Holt  
 Elizabeth Noelle Hopkins  
 Ashlee Lyn Howell  
 Jaide Kailee Imblum  
 Caylee L. Ison  
 Victoria Itule  
 Kelsi M. Jenkins  
 Paris Connor Caroline Johnson  
 Bailey Jo Jolley  
 Ian Franklin Jones  
 Madison Michelle Keeley  
 Samantha Sarahi Kennepohl  
 Mekenna Rae King  
 Kate Konieczny  
 Quincy Lee  
 Alanna Ingrid Leung  
 Scarlytt Rose Long  
 Isabelle Ann MacDougall  
 Carolina Medina  
 Adam Van Hieu Nguyen  
 Joseph Michael Ochoa  
 Tyas E. Pannette  
 Emily Joy Pap  
 Brooke Ava Paru Patel  
 Whitney Carol Pavlicek  
 Caitlyn A. Pogue  
 Avonna Marie Reynolds  
 Ashley Madison Riegsecker  
 Brianna Marie Rios  
 Jacqueline Kimberly Robles  
 Isabella Danielle Rodriguez  
 Marissa Veronica Rolf  
 Jordan Justine Romero  
 Kevin Alberto Romero  
 Chance Garrett Sasser  
 Mark Sauceda  
 Mia Y. Scirpo  
 Elizabeth Bell Scranton  
 Amira Soto  
 Rori Denay Sparks  
 Korri Ivey Tanner  
 Laryssa Jonne Torrez  
 Wyatt Ivan Ute  
 Milla Tyler Vasquez  
 Ethan Ryan Viator  
 Haley L. Waslefsky  
 Macy Kate Weber

Roma T. White  
 Dominique Williams  
 Lauren Elizabeth Young

**NUTRITION AND FOOD SYSTEMS**

Sylvana Diaz Pompa

**NUTRITIONAL SCIENCES**

Robert Anthony Badilla Jr.  
 Maria Coralia Briones  
 Tiana Lené Carter  
 Liezl Rae B. Chan  
 Domonique Davis Christian  
 Jamie Nichole atalig Diaz  
 Angela S. Ding  
 Danielle Rae Durr  
 Kolton Frazier  
 Jessica C. Freifeld  
 Emily Ann Garcia  
 Matthew Juan Guzman  
 Shahrzad Hashemi  
 Emily Chayne Kosky  
 Jacob Oscar Lietz  
 Mary Blaise Love  
 Van Dinh Thanh Nguyen  
 Natalia Marchenko Parker  
 Austin Anthony Picarello  
 Sarah Yesima Reisin  
 Jade Whitney Robins  
 Skylar Maria Roll  
 Larissa Ann Sandvik  
 Martell Rae Ann Schaub  
 Matthew Schizas  
 Kaiya Paige Smiley  
 Samantha Smith  
 Jovia Merrill Smith  
 Elizabeth Theresa Strom  
 Diana Vizcarra  
 Victoria Paige Zawada

**OPERATIONS AND SUPPLY CHAIN MANAGEMENT**

Shane Christopher Longbrake  
 Oscar Ruben Quijada  
 Alek Severkovski  
 Kiernan Russell Sherman

**ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE**

Ricardo Alvayero  
 Sarah R. Boan  
 Kim Elkins  
 Andre Giacomo Han  
 Zachary James Kay  
 Joseph M. Lopez  
 Cameron Maxwell  
 Jeffery Gomez Munoz  
 Jorge Alberto Nunez

**PERFORMANCE**

Joshua Aaron Elias

## PERSONAL AND FAMILY FINANCIAL PLANNING

Nathan Maxwell Pawlak  
John Peter Recker

## PHARMACEUTICAL SCIENCES

Jacinda Odelia Armengol  
Justin L. Cruz  
Kylie Grace Fabisiak  
Monyka Youngha Kim  
Leonardo Lugo  
Collin L. McEachern  
Bradi N. Mullen  
Teresa Antoinette Noll  
Everett P. Olson  
Tzu-Hsien Wu

## PHILOSOPHY

Brianna DellaValle  
Pavas Gupta  
Alexandra Liane Jaeger  
Mallory Kerriston Karn  
Karli Elizabeth King  
Morgan Justine Strauser  
John Michael White  
Kayla Elizabeth Wright

## PHILOSOPHY, POLITICS, ECONOMICS AND LAW

Dayanna Nikole Blas Osnayo  
Camila Lucia Cano Moyano  
Alessandro Carrion  
Xiomara Damaris Cruz Prada  
Alexander Jes's Delgado Gamero  
Sofia Belén Enciso Goicochea  
Maria Fernanda Espinoza Atuncar  
Camila Alexandra Granda  
Esmeralda Guadalupe Janampa Matta  
Bryam Josué Lazo  
Francisco Ernesto Lopez Ortiz  
Valeria Lujan Pérez  
María Alejandra Ponce Trelles  
Alexandra Cristina Puertas Castro  
Valeria Roxana Quevedo Ramos  
Alexis Enrique Revilla Ayambo  
Ximena Judith Rios Iparraguirre  
Aliyah Anabella Sanchez Tayrako  
Jonathan Gian Luigi Vallve Torres  
Arlet Gabriela Ventura Gomez

## PHYSICS

Evan Christopher LaForge

## PHYSIOLOGY

Daniel Joseph Fuell

## PHYSIOLOGY AND MEDICAL SCIENCES

Emily Judith Abraham  
Sara Issam AlSaify  
Fabby Ross Tomagan Amaranto  
Christian V. Amezcua  
Nallely Avila-Valenzuela  
Benjamin E. Badalov

Mackenzie Lynn Bernal  
Angela S. Ding  
Kasadi Reine Dixon  
Alexandra Morgan Doe  
Rachel Allisa Edris  
Madeline Cary Fraenkel  
Valentina Franco  
Sofia Garduno  
Amanda A. Gomez-Rivas  
Maya Harlow Hemingway  
Paola Arambula Hernandez  
Noah C. Jee  
Adam Louis Katz  
Dylan Matthew Kern  
Napoleon Khoshaba  
Panayiotis K. Kostouros  
Joanna M. Krzysik  
Christophe J. La Place  
Madison C. Lipman  
Natalie Zi-Ching Mak  
Ethan M. Miranda  
Michael Shane O'Haver Jr.  
Nikole Muriel Parkhurst  
Nathan Edward Rindlisbacher  
Sebastian Soria  
Natalie T. Stahl  
Kellicia Yuttika Taing  
Grace Christine Thompson  
Baron Chris Turner  
Christopher Stewart Votto  
Hannah Ngoc Vu  
Benjamin Scott Weldner  
Jacqueline Elisabeth Yocam  
Yale Yoon  
Trysten Rick Zapata  
Andy Yuanda Zhou

## PLANT SCIENCES

Cody James Cash Dehler

Hamad Musaed ALOqab  
Dhari A. Alsaeer  
Katerina Linnea Anderson  
Suzanne Juliette Arenal  
Zachary Edward Bedrava  
Charles Biggs  
Parker Louis Brock  
Isabella Rose Lotte Brown  
Geraldine Canchola  
Citlali Lupita Chimal  
Grace Rene Cooper  
Jackson William Daab  
Jill Christine Dailey  
Nicole Darlene Dallin  
Mariah Gabrielle Dunn  
Caroline Chi Granger  
Sarah Brickley Handfelt  
Joshua Hernandez  
Mercedes Grace Johnson  
Caroline Sarah Kelly  
Dylan Bryan Leininger  
Celeste Lugo  
Omima Siddig Mahadi  
Bethany Mae Maldonado  
Autumn Kathleen McMichael

Hailey J. Mingus  
Beni I. Ndisabiye  
Jameson Graves McNamara Parker  
Jordan Michael Rodriguez  
Sagar A. Sampat  
Dean Robert Selegue  
Brianna Monet Shelton  
Rhett Buske Styles  
Cameron Lowell Thompson  
Jackson John Wiseman

## PROFESSIONAL AND TECHNICAL WRITING

Addison Nichole Clark  
Cassandra Leigh Higgins

## PSYCHOLOGICAL SCIENCE

Bernadette Thérèse Avila  
Adriana Josefina Bracamonte  
Ashley M. Duffield  
Ann Hoesman  
Angelina Jouault  
Aanvi Kumar  
Matthew Joseph Larger  
Devyn Michelle Moya  
Ethan Adam Olson  
Monserrat Viridiana Ortiz  
Morgan Sage Radler-Havatone  
Sarah Randolph  
Noa M. Ritter  
Catherine Elizabeth Scribner  
Sofia G. Soliman  
Sidney-Michael Hindolo Thomas  
Joshua Augustine Wason  
Diana Jean Way  
Noelle Marie Wilson  
Zhenlong Zhang

## PSYCHOLOGY

Gabriella Josephine Aguirre  
Asia Rae Allen  
Dymond Samantha Anderson  
Preston Grant Anway  
Steven Jacob Armenta  
Lauren Alexandra Arnold  
Anna Elissabeth Arizon  
Elizabeth Barnett  
Breanne Ashley Baumgartner  
Carlos Bracamontes Vargas Jr.  
Haley Devon Bronson  
Allie Sarah Bruggeman  
Kevin Daniel Buhler  
Olivia R. Butler  
Zade C. Cannon  
Carolyn Jessica Carnine  
Sara Christine Chemas  
Zachary A. Clang  
Rachel Marie Cooper-Blackmore  
Campbell Elizabeth Cox  
Janae Virginia De La Rosa  
Jackson Donner  
Larissa Margaret Doretti  
Payton Cheyenne Dowdy  
Ellie Catherine Drescher  
Jillian Annetta Dunn  
Luke Jonathan Eccles

Julia Kay Edgerton  
 Emma Morgan Egan  
 Riley Mae Escher  
 Andrea Monserrat Espinoza  
 Sydney Anne Farish  
 Juliana Fernandes  
 Julio Henry Fierros  
 Gabriella Marie Figueroa  
 Presley Andrea Figueroa  
 Jamie Fisher  
 Anna Lesha Foreman  
 Reva Francis  
 Natalie Justine Franzese  
 Kristina Nicole Gebel  
 Alexa Grace Gimmelli  
 Caitlyn A. Glider  
 Alexa April Gonzalez  
 Angelina R. Gonzalez  
 Deanelly Marlin Gonzalez  
 Diana Ivette Gracia  
 Samantha Hayley Greenwald  
 Abigail Elliot Gresh  
 Jacob Aaron Griffin  
 Cameron Rose Grow  
 Maria Isabell Guerrero  
 Jordan Heike Raquel Hall  
 Kimberly Vera Harding  
 Brooklyn Joy Harris  
 Noel N. Hengst  
 Rheana Olivia Heon  
 Olivia Herbolich  
 Mayra Gabriela Hernandez-Estrada  
 Tyler Ann Herrera  
 Olivia Sutton Hidder  
 Cassandra Leigh Higgins  
 Lydia Paulette Huerta  
 Nycole Jacobs  
 Chelsie Prunelle Kabanga  
 Jerome Kasey III  
 Mason Hunter Kasper  
 Karli Elizabeth King  
 Lyndsey Danielle Klein  
 Collin Robert Kracht  
 Ethan Leonard Krafft  
 Jialing Li  
 Malcolm Andrew Little  
 Samantha Nichole Lopez  
 Martha Cristina Lopez  
 Valentina Manrique  
 Elhom Marand  
 Carolyn Tate Mardian  
 Jacqueline Alyssa Mason  
 Diana Karina Massaglia  
 Olivia Lynne Mastrilli  
 Nicole Jeanne Maxwell  
 Kaitlyn Irene McGuinness  
 Kendall Lee McPherson  
 Aws Mohammed, Sr.  
 Katherine Monteverde  
 Halle Rachel Moore  
 Dnelly Morales  
 Shannon S. Morris  
 Sonora Lee Morrison  
 Shea Emily Noonan  
 Nukette Vagio Nordee  
 Ana C. Olivas

Allyson Ostergaard  
 Nikole Muriel Parkhurst  
 Kathleen E. Payne  
 Galarena Perez  
 Autumn Brier Peterson  
 Joshua Peter Polignone  
 Esmeralda Lorena Ramirez Valdez  
 Paityn Elise Reens  
 Yichao Ren  
 Sarah Rice  
 Melissa Dawn Rich  
 Jennifer Rivera-Knight  
 Hailie V. Roberts  
 Dyani R. Rodriguez  
 Laura Ines Rosenzweig Soto  
 Fatima Ibett Ruiz  
 Karime Ruiz Escobar  
 Maleah Marie Sanchez  
 Lauren Nicole Schield  
 Jamie Irene Sciackitano  
 Samuel Sim  
 Jocelyn Soto  
 Victoria Starzynski  
 Stella Ray Steed  
 Alexandra Kathryn Stodola  
 Mary Michaell Stofft  
 Hannah Elizabeth Struckmann  
 Patricia Thornock  
 Lucas Leonardo Titone  
 Sasha Amber Tumbaga  
 Joshua Allen Turner  
 Benjamin Isaac Ulan  
 Bianca Jasmine Valenzuela  
 Gabriella Sofia Varteressian-Bramed  
 Yesetta Alexandria Vega  
 Jessica Vega-Duarte  
 Katherine Rose Wescott  
 Destiny Sheree Whitaker  
 Kayla Elizabeth Wright  
 Zhengkang Wu  
 Hongjiang Yu

**PUBLIC HEALTH**

Jacob Matthew Aragon  
 Fatima M. Beij  
 Elizabeth Grace Bohan  
 Sydney Ngoc Cao  
 Andrea Carmona  
 Hector Alberto Cha Gonzalez  
 Camden D. Downs  
 Christina Ellen Fleming  
 Melissa Neftali Garcia  
 LaRiah Glasper  
 Ximena Sofia Gonzalez  
 Alexis Breanna Gradillas  
 Ashley J. Green  
 Kailey Elise Haider  
 Taylor Scott Henson  
 Danielle Frederique Jaffe  
 Yesica Jimenez  
 Melissa Leon  
 Chloe Morgan Lisowski  
 Leilani Madrid  
 Kevin Ryan Manke  
 Angela Mares  
 Jenifer Ann Martin

Andrea C. McClutchy-Gale  
 Nadine Emma Negrete  
 Danitza Nunez  
 Kennedy M. Orr  
 William Salvador Ortiz III  
 Leo Trinidad Pimentel  
 Lauren Nadia Pizzino  
 Sophia Renee Reep  
 Mariella Rebeka Rodriguez  
 Paola Noelia Rodriguez-Gonzalez  
 Cathryn Ross  
 Jordan Simpson  
 Adriana Maria Stratton  
 Samantha Eileen Sullivan  
 Colton Alexander VanRell

## PUBLIC MANAGEMENT AND POLICY

Giovanni Marlon Alvarado  
 Zachary Edward Bedrava  
 Cecelia C. Sickelbower

## REHABILITATION STUDIES AND SERVICES

Mariah Alexis Calvillo  
 Kallisto Arianne Pischke

## RELIGIOUS STUDIES

Sydney Rose Rummel  
 Emily Brooke Wright

## RETAILING AND CONSUMER SCIENCE

Shelby Hall Bowen  
 Nicholas Anthony Gabriel  
 Zane Ezrie Innabi  
 Savannah Rose Katz  
 Cameron Cole Monteferante  
 Sebastian Grant Pelayo  
 Carley Rose Pinsonneault  
 Dana Monique Wicker

## RUSSIAN

David John Macchi  
 Juan Carlos Valenzuela

## SOCIOLOGY

Anna Elissabeth Arrizon  
 Desirea Marie Cordoba  
 Samantha Coronado  
 Matthew Austin Hoskins  
 Mark Elliott Johnson Jr.  
 Lauren Ann McCuish  
 Dinorah Montano Pesqueira  
 Alec Mitchell Pekay  
 Huiying Ren  
 Kyle J. Scott  
 Julian Martinez Vasquez

## SOFTWARE ENGINEERING

Harrison Jay Pearl

## SPANISH

Edgardo Andres Aguilar  
 Michael Eric Boenker

Abigael B. Conn  
Alexandra Morgan Doe  
Melissa Ann Grider  
Paulina Guzman  
Melissa Leon  
Abigail Rose Lockling  
Dylan Jacob McCarthy  
Maria Fernanda Medina Ponce  
Reyna Menocal  
Natalia Monserrat Miranda  
Vannia Moreno  
Mariella Rebeka Rodriguez  
Natalie T. Stahl  
Patricia Thornock  
Chelsey Torres  
Ana Valenzuela  
Mariana Silva Veloso

## SPEECH, LANGUAGE AND HEARING SCIENCES

Isabella Barbara Rodenburg

## STATISTICS AND DATA SCIENCE

Benjamin Lucas Brock  
Andrew R. Grabek  
Megan Caelyn Herzog  
Karson Anthony Jacques Knudson  
Kylie Ashlyn Mattox  
Daksh Pandey  
Alessandra Silverio do Prado

## STUDIES OF GLOBAL MEDIA

Isabella Rose Lotte Brown

## STUDIO ART

Truman Huan Adams  
Sara Elizabeth Apostolik  
Cassandra Suzanne Bauer  
Elizabeth Marie Bell  
Alyssa Ann Brady  
Kimberly Ponce Calles  
Mckenzie A. Campas  
Vanatapol Charoensiri  
Hazel Coate  
Chelsea Nicole Uy Cue  
Tyler Christian Dunham  
Melina Felix  
Jessica C. Freifeld  
Rachel E. Gonzales  
Rene Harter  
Brendan N. Jones  
Angelica Pena Montiel  
Vincent Kenneth Potter  
Alexandra Kaye Scott  
Cameron Marie Siegler  
Jeanne Stewart  
Jessica Jisue Sumaya  
Jihye Anna Tak

## SUSTAINABLE BUILT ENVIRONMENTS

Luis Palomino Basurto  
Maxi Kristal Flores

Valeria Macedo Ferreyra  
Adriana Jesus Solano Granda

## SUSTAINABLE PLANT SYSTEMS

Izamar Barrandey  
Danissa Anahi Bojorquez Raygoza  
Ian Tsingine

## SYSTEMS ENGINEERING

William Joseph Babicke Jr.  
Thomas M. Carder  
Jennifer Janelle Cordova  
Aspen Cross  
Zaid Darwish  
Austin James Greif  
Levi Jekabs Kerns  
Marcel Merrill  
Alyssa Katherine Kimiko Nguyen  
Sean Riffe  
Carlos Daniel Moreno Robles  
Miguel Rocha Sanchez  
Daniela Ruiz Cabuto  
Alfonso Villaseñor

## THEATRE ARTS

Hailee Miranda Kayfes

## THEATRE PRODUCTION

Alyssa Samantha DiRaimondo  
Prudence A. Hammond  
Michael William Harvey  
Elizabeth Martha Amada Valencia

## URBAN AND REGIONAL DEVELOPMENT

Alessandra Page Brovedani  
Hunter Chandler Brown  
Stephen Patrick Harrison  
David Hilton Henig  
Gabrielle Arras Ohlms  
Ethan C. Reichel  
Akeviye Swain  
Gage Alexander Tuller  
Kaelah Hurley Zastrow

## VETERINARY SCIENCE

Kaila N. Adams  
Margaret Alane Chamblee  
Molly Stacy Currey  
Nicole Renee Francois  
YuHsuan Lu  
Danielle Marie Mahler  
Olivia Naomi Majuta  
Maria Del Carmen Perez  
Carolina Pesqueira  
Emma Rose Sisk  
Alejandro Juan Smith-Amaya  
Lura Kathleen Stover  
Emlyn L. Vezzosi  
Azucena Lea Wetherington  
Sydnie Ann Zamudio

## Degrees Conferred Winter 2023

### ACCOUNTING

Parker Reid Korbin  
Alejandro Llano  
Reyna Menocal

### APPLIED HUMANITIES

Adonis Giovanni Archer  
Lauren Alexa Gustafson

### ARCHITECTURE

Alexander Leon Kolodziej

### BUSINESS ADMINISTRATION

Jacob J. Barnes

### BUSINESS MANAGEMENT

Danny Serrano  
Cole Turner

### CARE, HEALTH AND SOCIETY

Sarah Zunis

### COMMUNICATION

Andrew Steele  
Leah Grace Turano  
Zoe Ashley Zazueta

### COMPUTER SCIENCE

Hugh Scott Fox

### CYBER OPERATIONS

Miguel Alfonso Verdugo

### ENGLISH

Jackson David Foster

### ENVIRONMENTAL SCIENCE

Mikelle Sue Morris  
Justin Seth Showalter

### FOOD STUDIES

Dennis Mojares

### GENERAL STUDIES

Lawrence Steven Easton

### HISTORY

Frances Renee Colunga

### INFORMATION SCIENCE AND ESOCIETY

Madison Riley Barbera

### JOURNALISM

Cooper Reece Newlin

**LAW**

Presley Barak Pomeranc  
Emily Werthmuller

**MANAGEMENT INFORMATION SYSTEMS**

Raphael Scotzniovsky

**MARKETING**

Jack Reinhold Dengler

**MATHEMATICS**

Han Chen

**MUSIC EDUCATION**

Rachel Scott Alvord

**NURSING**

Seth Morgan Hannibal-Fisher

**NUTRITIONAL SCIENCES**

Sophia Marie Bayze  
Megan Chelf

**PHILOSOPHY**

Abraham Gonzalez Arellano  
Andrew Steele

**POLITICAL SCIENCE**

Daisy Ann Anderson  
Jack Patrick McKone

**PSYCHOLOGY**

Tessa Hope Encinas  
Darius Malyk Gaskin  
Abraham Gonzalez Arellano  
Hannah Claire Nieto  
Clara A. Pollock  
Waverly Anissa Riley  
Hunter Joseph Spence  
Emily Torres-Torja  
Leah Grace Turano  
Wynnie Jiaqing Xu

**SOCIOLOGY**

Zoe Ashley Zazueta

**THEATRE ARTS**

Kenna Hamilton

**URBAN AND REGIONAL DEVELOPMENT**

Thomas Baker Holloran  
Justin John Matthews Nainoa White

*Degrees Conferred  
Spring 2024***ACCOUNTING**

Raphael Sebastian Abeytia  
Shaheen Fawwaz Al Farhan  
Ahmed Salman Ahmed Al Khalifa

Khalifah Mahmoud Al Shatti

Alina Emily Alvidrez

Theodore John Anderson

Sebastian Armenta

Katherine Nicole Ausman

Michael M. Berro

Calvin Matthew Bickett

Callum Raul Bikus

Jadalyne Bishop

Spencer Paul Boerner

Ana Veronica Borboa

Hannah Grace Borland

Alison A. Brewer

Isabella Jane Briant

Sophie Ann Brohard

Dylan Robert Brooks

Angela Tamara Calvillo

Brooke Anne Campbell

Logan G. Carter

Grace Elizabeth Celigoy

Connor N. Chadwell

Alyssa Michele Chang

Noah Chavira

Soohyun Cho

Nicha Fiona Clarke

Robert Gary Clarke Jr.

Ryan Nicolas James Copley

Jennifer Jakelin Cuevas Enriquez

Eleanor Jacqueline Daniel

Nathan Dee

Adam J. Dickerson

Kylie Violet Dumas

Farida Eldar-Kizi Eyub

Evan Thomas Falconer

Jose Carlos Fisher

Annie Christene Frank

Alec Garcia

Alexander Francisco Gonzales

Yufei Han

Grace E. Hansen

Cameron Hanson

Ethan M. Hefflin

Justin Blaise Hermes

Keng Chih Ho

Shay Neel Deshmukh Hogan

Samantha Lea Hotz

Stone Mark Hudson

Brooke Ann Jacko

Tanya Jimenez Fuentes

Grace Mengzhen Johnson

Asher Josephs

Emily Ryann Kerwin

Brookston L. Knudson

Allison Michelle Kreda

Hanh Vu Le

Myungjoo Lee

Delaney Jake Lonergan

Jordan Elayna Ludtke

Eric Russell Lynn

Matthew Dennis Mackleit

Elisa J. Magallanes

Penelope Ustare Mangaoang

Charles Alan Marciniak

Grace Elizabeth Martin

Mario Mauricio Martinez

Olga Maria Martinez Ibarra

Max Harrison McClintock

Katrina Alexis Merrick

Harrison Stanley Michael

Mackenzie Kuupo Middleton

Andrew Thomas Moeller

Kiana Desiree Morales

David Moreano

Lauren Lynn Neill

Bryce R. Niles

Colin Quinn Ormsby

Constantine Socrates Papadopoulos

Aaron Michael Pavlovich

Blake Peiffer

Gilbert Sebastian Perez

Peter Efrem Pertsinides

Demetrios Pickett

Gabrielle Provenzano

Zachary Thomas Puklin

Austin Kenneth Ricci

Jack Henry Rogers

Tyler William Rountree

Adam Saleh

Juan Pedro Salido

Sabrina Salinas

Nina Sofia Sarmiento

Caden Scott Schaefer

Emma Vivian Scholl

Taylor Madison Schulze

Nicholas Michael Seal

Caitlyn Michelle Shoffstall

Kailey Danner Shupe

Kyle E. Spindler

True Messinger Synhorst

Megan Elizabeth Taylor

Freya Elizabeth Thomas

Riley Thompson

Katherine Ann Thompson

Luke A. Thrasher

Claudia Tribble

Madison Anne Tweedy

Nathan Udenze

Jennifer Alicia Vargas

Jordan Ho Vijungco

Caelan Michael Vincent Walker

Garret Michael Warren

Joshua Avery Weinberg

Ethan Alexander Williams

Sarah Elaine Williamson

Gabriela Mia Wolf

Alexander Martin Valeriano Wong

Zhenfeng Xue

**AEROSPACE ENGINEERING**

Asem Hisham Alkhawar

Tala Adnan Alsaedi

Parrish Cole Halbert Ballenger

Jackson Wallace Barger

Sam Hasbrouck Bevier

Eric James Bhe

Walter James Cronin

Kessler Dante Foreste

Marguerite Elizabeth Gilman

Morgan Lily Goz

Madison Grace Grossnicklaus

James Arlyn Hamilton

Robert Ivan Heitzinger

Shae Aspen Henley  
Ashley Nicole Holt  
Jacob D. LaRue  
Yongxin Lai  
Christian Lane LeClaire  
Carlton Martin Louie  
Alec William Maloney  
Sophie Grace Miller  
Keegan Andrew Miller  
Adam Nekolny  
Andrew Ryan Nelson  
Eric DeWitt Oberman Hall  
Adrian Y. Patron  
Hannah N. Perez  
Ryland Michael Phipps  
Zachary Purdie  
Matthew Rorvig  
Jacob D. Ruhle  
Anthony James Sandler  
Oliver M. Smith  
Zackary Gene Steinberg  
Neo Philip Stilson  
Kevin D. Strout  
Colby Roberts Thomas  
Jordan Robert Tichenor  
Brady Garrett Tober  
Divya Venkadesh  
Matthew Christopher Walton  
Megan S. Wildridge  
Brendan Andrew Williams

## AFRICANA STUDIES

Jennifer Rose Koehmstedt  
Zoie Mackensi Strickling  
Raymond Chase Williams

## AGRIBUSINESS ECONOMICS AND MANAGEMENT

Dominic J. Accomazzo  
Arturo Alcaraz  
Jesus Antonio Arvizu  
Anika Renae Caballero  
Alejandro Calero  
Claire Anne Case  
Thomas Dale Collins III  
Hannah Sue DalMolin  
Rodolfo Elias  
Ethan Davis Mirador  
Ross A. Petersen  
Ashton Leigh Redd  
Jake Andrew Strachan  
Dylan E. Turner  
Christian Bryce Whitlow  
Harrison Ty Whitney

## AGRICULTURAL SYSTEMS MANAGEMENT

Hannah Delanie Cartee  
Alan Francisco Cruz  
Alina Gonzalez  
Isidro Lizarraga Jr.  
Jacob Clarke Richards  
Amber Jean Siota  
Ivanna Valenzuela  
Damian Valenzuela

## AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Kevin James Berrigan  
Mason J. Comer  
Paige Elizabeth Johnson  
Ellaina Kay Nieto  
Brandon Vences Torres  
Christa Sienna Trebes  
Marjorie Anne Wells

## AMERICAN INDIAN STUDIES

Tasha Alicia LaBahe  
Alesha Marie Olsen  
Robyn Tucker Pete  
Carl Benjamin Tayah-Yazzie

## ANIMAL SCIENCES

Jesus Robles Arvizu  
Ben Theodore Atkinson  
Audrey Lydia Bishop  
Ariana Marie Bootier  
Diana Marie Carr  
Hector Anthony Castillo Jr.  
Kayla Simone Class  
Peyton Dayle Coleman  
Aaike Emme Derganc  
Celina Margaret Dunn  
Morgan Danielle Finelt  
Lily Renee Harbaugh  
Kenyan Siavash Kerman  
Samantha Loving  
Meranda Angel Martinez  
Hannah Martinez  
Rylin Jade Medcoff  
Carmen Paige Miller  
Crystal M. Murray  
Taylor L. Owens  
Vanessa Perez  
Kendall Fait Peterson  
Bryson Christopher Prather  
McKenna Faith Ralston  
Holland Chivonne Ryberg  
Kate S. Schripsema  
Nathalie Yolanda Sotelo  
Olivea Spencer  
Samantha Valdez  
Lisset D. Valera  
Brianna Leigh Young  
Emily Rose Yu

## ANTHROPOLOGY

Grayson L. Agrella  
Bianca Denise Eguino Uribe  
Mohammad Fathi Alfaraj  
Annabel Nita Hamilton Brewer  
Abigail E. Bryson  
Tania Elizabeth Carvajal  
Elisabeth McKenzie Clark  
Angelina Josephine Davidson  
Ellissa Azucena Diaz  
Gemmalee Grayson Catrina DyerMok  
Nissa Rey Farnsworth

Andrea Flores-Peña  
Chloe Marie Gardner  
Isabella Simone Giannini  
Taylor Renee Glaser  
Stacy Goodrich  
Quyi Guan  
Sandra Guerrero Beltran  
Christa Nora Hart  
Stephanie Annette Hernandez  
Lauren Nicole Ikard  
Josh Jahn Ketchmark  
Hannah Michelle Ramirez  
Samuel Rodarte-Morales  
Helen Zulema Sanchez Gamez  
Totsoni Nakai Willetto  
Matthew George Harwood  
Kayleigh Dawn Heffelmine  
Alexander Wade Martin  
Sophia N. Santos  
Olivia Elyssa Yaffe

## APPLIED BIOTECHNOLOGY

Kristen Jean Kopplin  
Aidan Harper Sandler

## APPLIED COMPUTING

Rebecca Naomi Albano  
Bryan Barns  
Cassandra Ann Blair  
Tyree Jamar Brown  
Samuel Paul Cillis  
Darian Matthew Cook  
Rodney Cuarezma  
Joshua Patrick Dean  
Jesus Alejandro Garcia  
Ivan A. Garcia  
Dillon Garcia  
Carlos Jose Gastelum  
Matthew Angel Jusino  
Ashlyn Taylor Mcconaha  
Robert Andrew Ramirez  
Orlando Julian Rascon  
Levi Reyes  
Matthew Griffith Rime  
Christopher Michael Rodriguez  
Carlos Jared Roman  
Julia Ann Schaab  
Cooper S. Shaffie  
Michael Allan Shaw  
John Paul Siml  
Matthew D. Solliday  
Chase William Spence  
Jarred Taylor  
Quoc Hieu Tran  
Kacie Lynn Turley  
LeRoy Wilburn Tuttle Jr.  
Kang Zheng

## APPLIED HUMANITIES

Samantha Elizabeth Bernhardt  
Gabrielle Karina Bernstein  
Brandy C. Blissitt  
Jeffrey Scott Brown Jr.  
Eugenio Caballero Perez Sr.  
Aydia Carole Carmosino  
Lisette Gabriela Dionicio

Jacob Ryan Donfris  
 Maria A. Felix  
 Audrey Fitzgerald  
 Jeremy Russell Gabriele  
 Joshua Kahn  
 Pelle Gustav Goesta Larsson  
 William Dean Liebes  
 Rachel Sofia Lucie  
 Emily Ellen Major  
 Andrew William Mangano  
 Joseph Kevin Marheine  
 Jennifer Guadalupe Martinez  
 Abby N. McDonald  
 Christian Alejandro Medina  
 Angela Montano  
 Autumn Elizabeth Montgomery  
 Jacqueline Elizabeth Myers  
 Charlotte Nostrand  
 Madhuri Kirti Patel  
 Ashlyne Paige Powers  
 Jessica Linden Rabinowitz  
 Emily Ramirez  
 Acacia Matae Flance Reeder  
 Amelia Danae Romero  
 Reilly Mckenna Rozewicz  
 Sarah Maria Salanski  
 Kathryn Therese Simmons  
 Jack Richard Simon  
 Jordanna R. Skopp  
 Savannah Catherine Smith  
 Kylie Simone Soto  
 Grant Paul Weitman  
 Jacob Anthony Wolski

**APPLIED PHYSICS**

Anthony Joseph Jimenez Young  
 Joseph Keith Mahoney  
 Yihe Wang  
 Tayvien Ahmaud Williams

**APPLIED SCIENCE**

Peter Charles Brenner  
 Karla C. Damian  
 Brandi Felix Espinoza  
 Thalia Alexandra Higuera  
 Kermit Calvin Kitchen III  
 Shawn Paul Barton McCurry  
 William Kevin McGinty  
 Sarai Mendoza Osuna  
 Julio Cesar Morales Armendariz  
 John Michael Pavlick  
 Michael James Rouff  
 Tyler Allan Rupp  
 Sophia Lisa DeSouza Kane Schrader  
 Thomas Sylvester  
 Christopher Logan Voss

**ARABIC**

Sarah Arif Quraishi  
 Amal Koutaiba Al Mohammad  
 Gwenlyn Rianna Decker  
 Matthew George Harwood  
 Claire Holloway  
 Heather Laurel Jensen  
 Theodora Isabel Grace Moyse-Peck  
 Gabriela Kimla Saba

Penelope Ann Stuart  
 Mary Katherine Taylor

**ARCHITECTURAL ENGINEERING**

L-Rej Angchangco Awit  
 Isaac Jimenez  
 Aria Mascall  
 Dylan Jorge Molina  
 Mia Isabella Montoya  
 Vy Duc Nguyen  
 Sama Rashed  
 Lauren J. Reiter  
 Jacob David Risko  
 Griffin K. Stoermer  
 Teegan James Thomson

**ARCHITECTURE**

Retaj Adnan Abel  
 Melack Ayman Albargash  
 Shaikha Aldoukhi  
 Alfred Arvizu Jr.  
 Emily Nicole Barboza  
 Stephanie A. Barrett  
 Nicholas Jon Brahler  
 Alexis R. Campion  
 Katlynn Davis  
 Natalie Josephine Dickhaus  
 Alyssa Mae Fink  
 Cristobal Flores Murrieta  
 Abigael Marie Fucik  
 Adam Lawrence Gilbreath  
 John Michael Giordano  
 Juan Carlos Gonzalez  
 Jeremy Scott Hanes  
 Lauren Marie Hunter  
 Alexander J. Jacobs  
 Michael L. Johnsen  
 Seunghu Kim  
 Isabella Martinez Narvaes  
 Ralph Carl Mersiowsky  
 Joshua Travis Mitchell  
 Rhiannon L. Mitchell  
 Emily Anne Morris  
 Nathan Patrick Morse  
 Michelle Mungua  
 Robyn N. Nelson  
 Tyler David Newman  
 Maria A. Oldham  
 Nonthida Pathomsiri  
 Danielle Gervase Quenzler  
 Alfredo Quezada Elizondo  
 Hamza Alaa Rahma  
 Ezekiel Allen Randall  
 Mikaela Kelsey Ritter  
 Maya Ron  
 Carter Thomas Roth  
 Noah James Roth  
 Assem Sagynova  
 Jack Thomas Schulman  
 Eva Rose Serbin  
 Kedar Daniel Sitapati  
 Rehgan Marie Smith  
 Kiera Michele Souvigny  
 Alyna Naran Strobel  
 Irena Velickovic

Alejandro Villaseñor  
 Ethan Andrew Wagner  
 Amia Tyra Williams  
 Brandon M. Willmon

**ART AND VISUAL CULTURE EDUCATION**

Elizabeth Amphayvong  
 Rachel Anne Cain  
 Rhianon S. Cox  
 Krysta Marie Ellis  
 Karena Elizabeth Gonzalez  
 Sheilanne Ip  
 Emma G. Kageyama

**ART HISTORY**

Grayson L. Agrella  
 Monica Andrino  
 Julian Grijalva Barraza  
 Joshua Drew Berry  
 Bianca Denise Eguino Uribe  
 Andrea Garcia  
 Tana L. McClure  
 Erin L. Stofft  
 Briana Santa Cruz Kinnebrew

**ASTRONOMY**

Deena Al Marzooqi  
 Benjamin F. Anjakos  
 Elizabeth Dare Bartelt  
 Ian John Bauer  
 Elizabeth Anne Champagne  
 Abinash Das  
 Malhar Bakulesh Dave  
 Shea Codie DeFour-Remy  
 Severance Emly Graham  
 Ansh Rana Gupta  
 Aaron Dean Hughes  
 Anthony Joseph Jimenez Young  
 Nazende Ipek Kerkeser  
 Chance Cooper Lawrence  
 Travis Matlock  
 Maxwell Michael Mills  
 Bao Quoc Nguyen  
 Kaycee Irene Ridenhour  
 Zachariah Shuster  
 Sarah Marie Stamer  
 Darci Sutherland  
 Utkarsh Upadhyay  
 Hongji Wei  
 Gabriel Glen Weible  
 Bridget Elise Zimmerman

**BIOCHEMISTRY**

Nhat Anh Duy Tran  
 Emily Abundis  
 Yuchen Ai  
 Samira Al Zahrawi  
 Kevin Zhang Bai  
 Yanely Itzel Bolaños  
 Yoneli Alexa Bueno-Diaz  
 Andrew James Leung  
 Alexandria Lyon  
 Hannah Elisabeth Martin  
 Allison Lee Mason  
 Lisett Arlette Montaño

Sienna Estrella Terrazas  
Stephen Taylor Walburn  
Tahsin Reaz Ahmed  
Tressa Marian Baker  
Olivia Margaret Bertuca  
Lara Nicole Burhans  
Julio Cesar Camacho Armendar  
Alejandra Carreon Torres  
Jacqueline Choi  
Devin Goodrich Collins  
Rylee Ann Ellsworth  
Michael Atticus Foster  
Joshua Ethan Goldring  
Marcus Cole Gomez  
Elizabeth Harper  
Clare Frances Hotze  
Honor Lee Jang  
Eliza Hazel Johnson  
Anirudh Reddy Julakanti  
David Benjamin Jurkowitz  
Pulari Shloka Kartha  
Heather Kwapiszeski  
Angela Grace Mankin  
Eleanor Patricia McBride  
Gal Melman  
Andriy Mylosserdnyy  
Marie Nkechi Ojeh  
Grace Niraj Parekh  
Shinhye Park  
Nguyen Pham  
Jessica Selene Raciato  
Asia Leah Richardson  
Brendon Jakob Sera  
Brian Yau Shaw  
Skyler Ellis Tilden  
Varalakshmisai Annapurna Vungutur  
Michelle Yuchen Wei  
Ashley M. Wellington

## BIOINFORMATICS

Maxwell Andrew Chase  
Carolyn Cecelia Hill  
Colin Martin Phoebe

## BIOLOGY

Mazen Ahmed Abdelrahman  
Emily Jo Aguirre  
Jared Alvarez  
Emily Ann Amadei  
Dante Noah Anderson  
Oscar Porfirio Angulo Jr.  
Jakob Oz Bagby  
Brendan P. Baker  
Alana M. Betancourt  
Bah Ruth Bigman  
Charlie Elizabeth Bimer  
Lily Grace Bishop  
Leighanna Lauren Bond  
Jacob Robert Broselle  
Hannah Sophia Buonomo  
Gabriella Reid Burstein  
Carlos Daniel Castro-Garzon  
Ashley Nicole Cañedo  
Daniela Anahi Ceballos  
Christian E. Cervantes  
Michael Christopher Chavez Bisch

Averi Clement  
Melanie Elizabeth Crilly  
Samuel Louis Danoff  
Lauren Elizabeth Decker  
Jason A. Doe  
Lauren J. Dolan  
Lauren Nicole Dresler  
Brianna Nichole Duncombe  
Goran E. Dzudza  
Semyon S. Eydelnant  
Jordan Daniel Falls  
Benjamin David Firestone  
Avyan A. Fisch  
Paige Renae Flanders-Ruffin  
Madison Elizabeth Gackle  
Esmeralda Gamez Gonzalez  
Joshua Ethan Goldring  
Samuel Gonzalez  
Elizabeth Annmarie Grijalva  
Rahul Prashant Gupte  
Nicholas A. Guzman  
Julia Baovy Ha  
Alicia Nicole Hagelstein  
Antonia Elisabeth Hand  
Leland H. Haussmann  
Cyle James Havel  
Bayan Ahmed Hawsawi  
Bayadir Ahmed Hawsawi  
Jordan Renee Hendrix  
Tess Lucille Henningsen  
Ashley Michelle Hernandez  
Jennifer Herrera  
Adeeb Hossain  
Cole Michael Houser  
Christopher Jarek Iglinski-Stanard  
Nicole Jauregui  
Bryce Elizabeth Johansen  
James Dylan Jones  
Caroline Sarah Kelly  
Chandler Christine Kelser  
Sooyoung Kim  
Lindsay Mae Klaess  
Tyler C. Koons  
Zoe Nicole Krone  
Noah Michael Kuester  
Paige C. Lindberg  
Adriana Romina Macias  
Grayson Connor Mahany  
Sumair R. Malik  
Samantha Michelle Mata  
Courtney Eileen McKenzie  
Catherine Carol McNamara  
Ava Michele Melson  
Monique Aleah Mendiaz  
John Kameron Metzger  
Shayda May Mohajeri  
Autumn D. Montgomery  
Isabella Mia Moya  
Mauricio Maximiliano Murguia-Sarin  
Jackson Francis Nagle  
Alexa Michelle Nemeth  
Mary Margaret New  
Natalie T. Nunn  
Sean Aldwin Lee Nuqui  
Vanessa Oppong-Brenyah  
Leah Jayne Ortiz

Noah Edward Overbeck  
Shaan D. Patel  
Jenil Ashokkumar Patel  
Dalilah Sophia Perez  
Kaitlyn Rena Perotti  
Dariana Christina Pinzon  
Hannah Maureen Pond  
Paige Pontius  
Rachel A. Porter  
Esha Vikram Rajadhyaksha  
Lilly Elena Esperanza Ramirez  
Hannah Rose Mary Rogers  
Ana Mae Rosman  
Anna Belle Ryan  
Laura Maria Saavedra  
Katherine Marilynn Sanger  
Michael E. Saylor  
Kennedy R. Scott  
Ashley Serfaty  
Jessica Jane Shuck  
Yesenia M. Siemens  
Praharsha Bhanu Sista  
Nadiya Joy Szczepkowski  
Krystal Maisie Tepper  
Megan Elissa Turnridge  
Chinazom Chidera Uzodinma  
Paulina Vera  
Ella Elizabeth Walters  
Jianshu Wang  
Hayden R. Worswick  
Briana Yamamoto  
Naza Ziad  
John Matlock Zuckerman

## BIOMEDICAL ENGINEERING

Safiyah Abdessalam  
Abdelrahman Marwan Alsharif  
Zachary Alexander Amstutz  
Hamdan Athar  
Brandon Charles Bounds  
Susan Burrell  
Catherine I. Calma  
Marcus Vincent James Cathey  
Samuel Richard DiMatteo  
Maxwell Graham Farley  
Arisha Nawar Fatema  
Ryan Grevesmuehl  
Abhiman Gupta  
Alexis Nicole Henderson  
Angel Erick Hernandez  
Natalie Grace Jarrell  
Anna Yi Jiang  
Bradley Scott Khanthaphixay  
Preston Joseph Leigh  
Alana Marie Maluszczak  
Emma Katelyn Mason  
Nicholas Elijah Matthews  
Isabellah Mayoral Ortega  
Ani M. Melichar  
Ashley A. Moshkriz  
Jesus Alberto Mota Jr.  
Tom Thomas Murickan  
Ananya Nigam  
Maria Carmella C. Ocaya  
Suleyman Omer

Logan Reed Radomsky  
 Wakil Ur Rahman  
 Emilio Lorenzo Rodriguez  
 Venesa A. Romero  
 Paige Elisabeth Rudy  
 Austin Tyler Russell  
 Aydin Saucier  
 Jesus A. Siqueiros  
 Derek N. Spaeth  
 Togzhan Spatayeva  
 Remington Thomas Stauss  
 Monique Brianna Thomas  
 Valeria Maria Villarino  
 Ashley N. Wheeler  
 Lillian Wu  
 Lucas Ian Young

## **BIOSYSTEMS ANALYTICS AND TECHNOLOGY**

Rachel Davia Borrego  
 Carolina Victoria Gutierrez  
 Gabriela Hugues  
 Jason Han Zhi Huynh  
 Jayda Nicole Patterson

## **BIOSYSTEMS ENGINEERING**

Marcos Eduardo Andrade Meza  
 Natalie Rose D'Angelo  
 Joseph Andrew Guler  
 Jeffrey Horwitz  
 John Benjamin Hunt  
 Caroline Elizabeth Kenyon  
 Taylor Renee Lansky  
 Matthew Anthony Martinez  
 Brett R. Miller  
 Michael Chase Morrett  
 Grace Elizabeth Reinholtz  
 Lauren M. Vasquez

## **BUSINESS ADMINISTRATION**

Putri Lathifah 'Afif  
 Melissa Adamo  
 Vanya Adisti  
 Zacky Ahmed  
 Nabil Elhakim Al-Ahmad Bit  
 Nafit De Amelia  
 Matthew Andita  
 Aurelia Venus Angelica  
 Sergio Nicholas Arifin  
 Kevork Artinian  
 Puti Syifa Azzahra  
 Pedro Dimario Barraza  
 Mason Michael Heber Barrera  
 Ponnaroth Be  
 Danielle Lynn Boillin  
 Mona Chaterina  
 Therawatra Chrun  
 Kent Collin  
 Lydia Ann Cook  
 Anna Craig  
 Gabriel De la Cruz  
 Jenna Ann Defalco  
 Muhammad Arkaan Dzakwan  
 Xavier Antonio Espinel

César Kevin Fajardo Olivares  
 Alvinaldy Fitrah  
 Aidan Cooper French  
 Ali Akbar Fuadi  
 Whitney Michelle Garza  
 Daniela Solange Gutierrez  
 M Khalisul Hakim  
 Lyheang Ham  
 Stephen Harvie  
 Christian Daniel Haugen  
 Kuntheareak Heng  
 Samson G. Hern  
 Madeline Lydia Hiustra  
 Jielun Hong  
 Raeghan Brittney Hurtado  
 Muhammad Kevin Mirza Hutagalung  
 Nabilah Putri Justine  
 Chanvouchnea Ken  
 Chandanal Kol  
 Loybunnakanitha Kong  
 Virakboth Koy  
 Julia Lathifah Kurniasari  
 Sunnoreak Leang  
 Andrew Scott Lexa  
 Edric Lim  
 Calista Luhur  
 Vychhormpichda Ly  
 Menghay Ly  
 Angelina Anneke Mulyono Machsus  
 Fayola Maharani  
 Isabella Mancarella  
 David Alan Martinez  
 Trevor Scott Mejia  
 William Van Meng  
 Blake Everett Nash  
 Meisyia Nurahmasari  
 Laura Elizabeth Olsen  
 Muhammad Daffa Pandega  
 Mohit Patel  
 Kimberly Phwa  
 Kanaya Audy Phwa  
 Tanner Glen Pixley  
 Bella Gabrielle Annisa Putri  
 Id'hayani Shavana Haqi Putri  
 Logan James Rader  
 Andi Syahrul Ramadhan  
 Devi Maha Rani  
 Kelbie Rittenhouse  
 Christopher Alessandro Robinson  
 Nur Lailatus Sa'idah  
 Vicky Andri Fian Saputra  
 Nicole Nadya Aurelie Satyawan  
 Syarifah Nur Silfiyah  
 Ethan Michael Simpson  
 SengChhun Song  
 Noravinphortrea Tann  
 Maria Daniela Tarmidi  
 Seihak Teng  
 Alicia Listiani Tenia  
 Vouchly Ty  
 Firdiny Firensia Utama  
 Wyatt Alexander Villarinho  
 Matthew Walsh  
 Makayla Dee Wilson  
 Samantha Kezia Winata  
 Christine Wiranata

Jon Michael Wirta  
 Qorina Salmaneta Setya Wulandari  
 Joanne Kustono Yamintara  
 Getruda Filumena Yulius  
 Nada Hasya Zakiyyah  
 Zhafarina Zatalini

## **BUSINESS ECONOMICS**

Shane Anthony Adams  
 Sager Alsajari  
 Cortney Elise Arrasmith  
 Isaac James Averill  
 Nicholas Garrett Bianco  
 Kyle Bonebrake  
 Connor C. Bowers  
 Bryson Cole Cernohous  
 Skylar Aspen Everitt  
 Kent Robert Halle  
 Jair Amar Henriquez  
 Jakob Johns  
 Kylene Nicole Kuzniar  
 Royce Joseph Linder  
 Steven Patrick Reid  
 Franklin Thomas Schafrroth  
 Bryce Nicholas Smets  
 Zachary Bradley Wiyugl

## **BUSINESS MANAGEMENT**

Darien Acuna  
 Elizabeth Bailey Agnew  
 Ysac Ajayi  
 Sofia Linda Amparano  
 Alexander Gene Anawalt  
 Kyle Preston Anders  
 Ariadna Ruth Anderson  
 Samantha Elizabeth Anger  
 Austin Robert Anzivino  
 Hiroshi Arai  
 Aylin Aranda Ocsas  
 Abraham Armenta Gaxiola  
 Madeline Elizabeth Ashbeck  
 Jordyn Riana Balduf  
 Nicole Sophia Banakis  
 Jack Charles Bank  
 Tanner Bello  
 Jack Louis Belobraydic  
 Alexandra Christenson Bergamo  
 Sophia Leigh Bissonnette  
 Joshua Blatt  
 Logan William Bock  
 Natalie Valerie Brett  
 Kaley Alexis Brody  
 Jack Patrick Brown  
 Grace Genevieve Bunch  
 Samantha Wynne Burkett  
 Noah Devon Scott Burnham  
 Kayla Rae Carpenter  
 Aris Jaymes Carroll  
 Harrison Becker Christnagel  
 Brian Clarke  
 Isaiah Miles Clayton  
 Max R. Cohen  
 Kate Lauren Cornell  
 Saffron Brooke Courson  
 Pauline Couvelis  
 Blake Christopher Crossland

Savannah Rae Crowley  
Alexandra Armstrong D'Agnew  
Fernanda Michelle Davila  
Ashton James Day  
Jack Callaghan Dean  
Caleb Arthur Diaz  
Marcos Diaz Rodriguez  
Oscar Dylan Dotson  
Briana Cohen Ely  
Jesus Demian Enriquez Vasquez  
Amy Sue Fellers  
Ryan Matthew Fischer  
Adrian Mendivil Flores  
Aiden Blake Foreman  
Keely Grace Gaffney  
Cameron K. Gargus  
Macy Elizabeth Garlick  
Savannah Rose Garth  
Benjamin Ross Gavartin  
Briannah M. Gerhart  
Ezra Jean Glenn  
Gabrielle Mary Margaux Gold  
Sydney Cahill Gonzales  
Raul Gonzalez Montoya  
David Alexander Gorelik  
Jackson Cooper Grant  
Nathan John Grellinger  
Jamie Lorraine Gribbin  
Jonathan Cooper Gross  
Savannah Rae Hade  
Jackson Parker Hadley  
Jacob Richard Hand  
Benjamin J. Harmeyer  
Megan Lindsey Hawley  
Thaddeus Robert Heck  
Julián Esteban Hernández  
Kylie Brianne Holdorf  
Sydney Sue Holzer  
Savannah Teresa Holzer  
Hannah Rose Hudson  
Charles Waldemar Jacob IV  
Victoria Marie Johnson  
Anna Lee Jorgensen  
Mackenzie Leigh Kane  
Brandon Gregory Kircher  
Marie Elizabeth Kliner  
Kyani Layne Kohler  
Nora Z. Kruja  
Cole Avery LaMontagne  
Colin Michael Lazarz  
Lauren Isabelle Lindsey  
Lillyana Lorraine Villane Lucio  
Hassan S. Lujendo  
Ian Riley Lynch  
Ognjen Maric  
Richard D. Marmion Jr.  
Zachary Patrick McBride  
Desiree DeAnn McDaniel  
Taylor Lynn McHone  
Tyler William McSweeney  
Nicholas James Mead  
Nicola Marie Means  
Jackson Metcalf  
Elena Marie Metras  
Dana Louise Milici  
Braden Sean Miller

Michelle Jasmine Miller  
Gregory Alexander Montgomery  
Skyler May Moon  
Beck Wilson Moore  
Lance James Mora  
Jailene Marie Morales  
Brittany Lynn Morales  
Addison James Mort  
Kayla Ellen Mortrud  
Soraya Mahin Movassagh  
Alicia Nicole Murillo  
Dwight Dwayne Murray Jr.  
Blaise Mutware  
Madelyn May Noble  
Makenna Nystedt  
Nicolas Enrique Ortiz  
Isabella Alexis Palmer  
Autumn Joy Parry  
David A. Pena Jr.  
Payton A. Perez  
Karly Rae Petersen  
Melody Jean Polkinghorn  
Jacob Tanner Poteet  
Jizell Alexandra Quijada  
Gwendolyn Lisa Ramin  
Stephanie Michelle Rehwaldt  
John Matthew Reilly  
Aaron William Reznick  
Elias Santiago Rico  
Gerald A. Robles  
Damaris A. Romero-Dabdoub  
Jeremy John Romitti  
Dylan J. Roof  
Alexander J. Ruffentine  
Juan Pablo Ruiz  
Ashley Morgan Rulffes  
Victoria J. Rutledge  
Keila Salazar  
Parth Rakesh Sarawagi  
Samuel Owen Scanlon  
Maddix Kaye Schneider  
Ashley Karin Schrader  
Kaylee Grace Shedd  
Jordan Elizabeth Simon  
Kamryn Baylee Smith  
Gabriel Benjamin Sondock  
Lucas Evan Stein  
Ryan Elizabeth Stein  
Jacob Anthony Straub  
Alexandra Michelle Stupey-Anderson  
Hannah Javaux Sturgis  
Arturo Suarez III  
Czarina Adeeba Sukkar  
Lindsey Ann Surprenant  
Daniel Patrick Susa  
Brett Lewis Swartzlander  
Abby Paige Szantho  
Amelia Jane Tay  
Cooper Davis Terry  
Sydney G. Thacker  
Carter Nathan Thompson  
Dylan Thompson  
Benjamin Francis Thornton  
Jacob Anthony Torres  
Michael Ray Vargas  
Daniel Robert Villareal

Mackenzie Kelly Virden  
Haillie Alyssa Vogel  
Macy Hyde Warren  
Michael Scott Waybright  
Nicholas Steven Weakley  
Kendall Alexis Wells  
Bannack T. Wheeler  
Zachary Williams  
Delaney Sue Winters  
Braden Woodworth  
Isabell Kathleen Wright  
Aidan John Yanka  
Morgan Ruby Zall  
ShuQian Zhang  
Congruo Zhu  
Lauren Diane Zone

## CARE, HEALTH AND SOCIETY

Jayson A. Aguilar  
Faith Madelyn Alvarado  
Kara LaChelle Marie Bailey  
Carolina Bernal  
Maki Alanna Bispham  
Xinyu Cao  
Jenna Mekenzy Carr  
Makaila Raeann Clark  
Mia Hope Cotta  
Arlette A. Delgadillo  
Liqiang Deng  
Madalyn Kathrine Dwelle  
Kaelyn Megan Edwards  
Kaitlyn Marie Edwards  
Nolan Garrett Ferrill  
Cesar Angel Garcia  
Glenda S. Garcia  
Nina Angela Gardner  
Camden Bryce Haraden  
Ashlyn K. Hegar  
Carly Anne Hodgson  
Kylee Elizabeth Hogan  
Nina Rainy Hollars  
Amanda Lynn Hone  
Kasey Adelle Kahler  
Layal Sarmed Kamal  
Kyndall Halle Kleinman  
Shelby Rae Knolles  
Olivia Lian Kwan  
Jimena Asereth Lamadrid  
Dania Leon  
Franchesca Ayssa Lopez  
Alondra Lugo  
Olivia Grace Marquez  
Celina Mercedes Martinez  
Savannah Catherine Claire May  
Samantha Marie McMinn  
Lizdebeth Mendoza  
Melina P. Monreal  
Camila Montes  
Shelbey Morago  
Lauren Elizabeth Moxley  
Alyssa Christine Muller  
Erica Nevarez  
Madison Newby  
Jordyn Lea O'Reilly  
Samantha Daniela Ortiz

Aubrie Rachelle Pasquale  
 Addison Parker Pontius  
 Sarinna Alexus Reyna  
 Jahnvi Roorkeewal  
 Logan Dakota Scott  
 Ivanna Smith  
 Emily Kirby Smith  
 Kelly A. Todde  
 Damaly Velasco Madrid  
 Corrina Ruth Veldhuizen  
 Isabella Marie Villalpando  
 Anne Catherine Wagner  
 Adison Rose Witherill  
 Nicole Yazzie

## CHEMICAL ENGINEERING

Oluwatobi D. Adigun  
 Yousuf Al Balushi  
 Bader AlShatti  
 Vashti Allred  
 Farah Majid Alqaraghuli  
 Manuel Andres Amavizca  
 Rachel Eileen Amland  
 Alberto Borboa  
 Jocelyn Sara Brooks  
 Omar Buresli  
 Leelabari Koseku Buzugbe  
 Mikalie Ann Caldwell  
 Dylan William Clevenger  
 Molly Katherine Cragin  
 Patrick Lee Dewsnup  
 Julian Andrew Duff  
 Kyler Gage Duncan  
 Laura Katherine Dunham  
 Simon Nathanael Field  
 Sophie Elizabeth Fuller  
 Nikolas Gruber  
 Evan Alexander Gruszka  
 Yaqoub Yousef Haidar  
 Khoa Son Hoang  
 Madison Rose Hoff  
 Jamie J. Holmstrom  
 Emily Laura Hom  
 Daniel John Hutton  
 Logan Patrick Johnson  
 Wenli Liu  
 Emily Colette Lofgren  
 Hannah Tran Ly  
 Edwin Machado Jr.  
 Adrian Santiago Martinez  
 Hannah Sue McCollum  
 Connor Patrick McFarlane  
 Peyton Nicole Mikula Meyer  
 Eleanor Jean Mouer  
 Osamah Yaqoub Musallam  
 Ahmed Wasif Mustakim  
 Khai B. Nguyen  
 Tamar Ozer  
 Lucas Pelger  
 Alexia Monae Penn  
 Nooreen Tariq Qureshi  
 Elijah Zachary Reveles  
 Avery Zai Zai Royer  
 Gabriel Schirn  
 Nickolaus Katsuje Swenson  
 Jordan Thomas

Dorian J. Werner  
 Samuel Scott Winegarden  
 Denae Ynes Ytuarte

## CHEMISTRY

Samuel William Durfee  
 Connor Tristan Fang  
 Bonnie Galiga  
 Jennifer Kim Huynh  
 Hannah Tran Ly  
 October N. Owen  
 Mason Thomas Owens  
 Kristen K. Roehling  
 Rances Alejandro Romero  
 Prokriti Saha  
 Emily Y. Salazar  
 Daniel John Ventrone  
 Carl Deacon Wallace

## CIVIL ENGINEERING

Obaida Albarqhash  
 Hussain Alyasiri  
 William Finn Boyd  
 Cipriano De Luna Gutierrez  
 Luis Andres Estrella  
 Diego Alexander Fajardo  
 Andrew Carmine Fernandez  
 Joshua Lee Henderson  
 Thomas John Hribar  
 Adrian Macedonio Maldonado  
 Adrian Marcelino  
 Mansour Mohammad Jr.  
 William Alexander Reuter  
 Ruben Alejandro Vasquez Soto III  
 Luis Antonio Tzintzun, Sr.  
 Cristina E. Valencia Ryes  
 Bruno Villafuerte  
 Jalen Alan Woodward  
 James T. Wright

## CLASSICS

Alexandra Nicole Ahlfinger  
 Benjamin F. Anjakos  
 Abigail E. Bryson  
 Andrew Choi  
 Angelina Josephine Davidson  
 Gemmalee Grayson Catrina DyerMok  
 Rosalina Marie Hawbaker  
 Kyden Johnson  
 Halle Anna Kirk-Tiefenthaler  
 Anders L. Niemi  
 Caley Mae Soria  
 Kyle E. Spindler  
 Ruby Veronica Staczek

## COMMUNICATION

Angel Adrian Benavides  
 Jillian Bandler  
 Chloe Lynn Barber  
 Pierce Baretz  
 Colby J. Bark  
 Blake Stanford Barnes  
 Emilia Bensa  
 Jack Benjamin Bergman  
 Hallie Danielle Bias  
 Blaise N. Biringer

Gabriel Paul Boghossian  
 Rachel Ann Brand  
 Jada Bruce  
 Cassidy Lenora Brunton  
 Tatum Rae Butcher  
 Carolina Cabrera  
 Michael J. Callahan  
 Emily Nicole Cardone  
 Sophia Raquel Carroll  
 Alexia Aracely Castillo  
 Mayson Dias Cervantes  
 Katy Madison Chichester  
 Chad Winters Cliff  
 Derek Addison Colbert  
 Joseph Gerard Colianni Jr.  
 Khalid Coronado Nuh  
 Madeline Reiff Covert  
 Hope Marie DaCosta  
 Malia Yvonne Daft  
 Charles Frederick Dalton  
 Paige Alaine Davies  
 William Hunter Davis  
 Chase Randall Deputy  
 Brooke Elizabeth Doris  
 Mia Arean Drake  
 Rekha Mae Dunn  
 Zachary Dean Eidenschink  
 Kaylee Ann Erickson  
 Jacob Samuel Farber  
 Marissa A. Farhi  
 Joshua Joseph Fenty  
 Ana Gabriela Flynn  
 Claire Lorraine Fox  
 Kira Lynn Friedman  
 Megan Ashley Gage  
 Hayley Gallagher  
 Maria Joy Galles  
 Trinity Martina Gary  
 Sydney Taylor Gernux  
 Addison Mara Gherardini  
 Nataly Lynn Ghiotto  
 Zoe Camille Goebel  
 Joseph Anthony Gomez  
 Richard Benjamin Goodell  
 Camryn Alexa Gray  
 Vanessa Frances Gressieux  
 Nicholas James Hau  
 Ashleigh Hope Heitel  
 Raegan Herr  
 Lucas Phoenix Hoin  
 Lauren Alexa Holsted  
 Jake Philip Howard  
 Ryan Alexander Huerta  
 Zakir Jalali  
 Toni Ocean James  
 John Roland Johnston  
 Blake Antonio Juggins  
 Taylor Hadley Kalina  
 Douhoon Kim  
 Sophia Innocencia Klinger  
 Brigid Anne Ledger  
 Mason Leitstein  
 Andrew Scott Leonard  
 Gavin Abbott Lewis  
 Grayson Marrin Lord  
 Grace Anh Canby Lordi

Jesse Alex Lowell  
Claire Louise Lozelle  
Sonia Wan Lujan  
Marin Cherie Malich  
Tucker Marmie  
Rochelle Marshall  
Taylor Erin McGlinchey  
Megan Maria McKee  
Kathlyn McKeever  
Sophia Lynn McMillon  
Gia Natalee Mendoza  
Presley Wallace Money  
Brynn Marie Mooney  
Amber K. Morales-Sheldon  
Quentin MacLeod Murphy  
Lauren Myers  
Mary Mackenzie Naylor  
Peyton Shea Neal  
Benjamin Thomas Neill  
Ava Lynn Newman  
Anastasia Marie Northup  
Lydia K. O'Brien  
Ava Renee Ordog  
Jimena Orozco Gonzalez  
Odessa Paquet-Sweeney  
Autumn Cayla Peck  
Jasmine Grace Perezchica  
Samantha Payton Phares  
Sabrina Placencia  
Kelly Lauren Plamondon  
Hannah Plush  
Jason Matthew Porcaro  
Jaden Alexis Potter  
Abigail Rose Querrey  
Clarisa L. Quezada  
Tyler Radoba  
Victor Adrean Retigun Jr.  
John Charles Robbins  
Joshua David Robinson  
Christopher Daniel Scarsi Jr.  
Rachel Schwartz  
Emily Mae Sherman  
Jessica Anne Shulda  
Elise C. Sinclair  
Peyton Ashley Snow  
Sydney Nicole Snyder  
Ethan David Sorensen  
Thomas Hutchins Sorensen  
Nicole Lauren Stagner  
Parker James Stamos  
Delaney May Stevens  
Rebecca Lowry Stutler  
Nicole A. Subong  
Natalie Susser  
Olivia K. Tanberg  
Abigail Marie Thorpe  
Ian Ton-That  
Julia Carra Toti  
Lara Tricarico  
Ilia Amanda Valladares  
Victoria Lynne Virgadamo  
Zoe Elisabeth Welzel  
Jenna Leigh Wershaw  
Kaitlyn Michele Woods  
Kennedy Jane Wright  
Kylie Elizabeth Wrightson

Tiffany Megan Young  
Samantha Denisse Zermeno

## COMPUTER SCIENCE

Shobhit Agarwal  
Rasheed Ahmad  
Vivian Elena Alonso  
Osama Alzahrawi  
Hazel Ely Ball  
Angel Adrian Benavides  
Stephen James Ceja  
Yanxihao Chen  
Victoria Olender Creaser  
Cooper William Harris  
Tanner Clark Jackson  
Kevin Tong Li  
Xiangning Lu  
William Connor Olive  
Cameron Michael Page  
Katelyn Nicole Rees  
Alex Thomas Rendler  
Jacob Evan Truman  
Bahaeldin A. Abdulraheem  
Ralph Anthony Acosta  
Soumay Agarwal  
Yash Agarwal  
Tanmay Agrawal  
Muhtasim Al-Farabi  
Ifeoluwa Godwin Ale  
Abdullah Alkhamsi  
Jayson S. Allison  
Akli Amrous  
Hayden Alexander Arnold  
Nishant Vinayak Athawale  
Nishith Avalani  
Taoseef Aziz  
Nicholas Holokahi Bell  
Igor Gabriel Bezerra Bernardon  
Dhruv Bhatia  
Harshvardhan Bhatnagar  
Katana Kalani Bierman  
Tugay Bilgis  
Nimet Beyza Bozdag  
Alexander Joshua Buell  
Jackson Christopher Burns  
Davin Kerry Bush  
Andrea Marie Camarillo  
Ethan J. Carrasco  
Jose Luis Casanova III  
Jefferson Benjamin Caspary  
Emily Anne Cawley  
Chia En Chang  
Vennela Chatla  
Chiragdeep Atul Chatur  
Chiu-Yeh Chen  
Salim Choura  
Patrick Shane Comden  
Alexander E. Cooper  
Joseph Andrew Cortez  
Theodore Daniel Crockett  
Ethan N. David  
William S. Dolny  
Minh Hong Duong  
Aman Dwivedi  
Sean Luke Eddy  
Kyle Jay Elison  
Thomas Arthur Everitte  
James William Fagan  
Bradley Richard Ferraro  
Harrison Adam Finkbeiner  
Benjamin Wesley Fish  
Ahmad Mohammad Gaber  
Alexander Scott Gable  
Paris M. Garcia  
Kevin Alan Garcia  
John Paul Gauci II  
Miles Gerald Gendreau  
Daniel Gil  
Shrey Goel  
Aryam Gomez  
Julius Edward Gorton  
Shivansh Goyal  
Jake Walter Gridley  
Amon Michael Guinan  
Bhargav Sai Kumar Gullipelli  
John Christian Gumm  
Prasiddhi Gyawali  
Anupama Hazarika  
Ziao He  
Carolyn Cecelia Hill  
Dylan Yukio Hong  
Jonathan Houge  
Anthony Hsu  
Jiaxi Huang  
Omari J'ziah Latif Hughes  
Chase Nicholas Hult  
Eduardo Esau Ibarra II  
Honor Lee Jang  
Quinn Ashley Jones  
Ethan Cooper Jones  
Kevin Pinakin Kankia  
Ali Sartaz Khan  
John Curtis Edward Koenig IV  
Christopher Fu-Chai Koh  
Hailey Kyong Kroger  
Benjamin Patrick Kruse  
Maya Kulkarni  
Rishav Kumar  
Aditya Kumar  
Minh Quan Le  
Huy Le  
Minyoung Lee  
Quanwei Lei  
Daniel I. Leon  
Braxton Terelle Little  
Jarrett Avery Longmire  
Mahesh Magendaran  
Marin Maksutaj  
Hamad Marhoon  
Ellie Victoria Martin  
Nuzhat Mastura  
Michela Mattia  
Adam Osama Mekhail  
Jenan Meri  
Joshua Richard Mills  
Shahnawaz Baig Mogal  
Alankrit Jacinth Moses  
Lindsey Allison Mullen  
Jonathan Francis Nash  
Priyansh Nayak  
Matthew Huy Nguyen  
Duc Tri Nguyen

Tobin I. Nickels  
 Kevin Cascais Nisterenko  
 Gabriel G. Noriega  
 Evan Ohme  
 Brooke Alexandria Pacheco  
 Sangeun Park  
 Param Keten Patel  
 Ishika Ramesh Patel  
 Ryan Andrew Pecha  
 Nikolas Gutierrez Perez, Sr.  
 Cole Garrett Perry  
 Joseph Pettit  
 Jacob Phan  
 Adam Alexander Plante  
 Gavin William Pogson  
 Noel Martin Poothokaran  
 Ananmay Rajan  
 Julius A. Ramirez  
 Paolo Francisco Rances  
 Cezar Rata  
 Suryashree Ray  
 Samuel T. Richardson  
 Farrah Isabel Rodriguez  
 Reza Sanayei  
 Alberto Andres Sanchez  
 Victoria Jean Santos  
 Ryan Michael Schneider  
 Hayden Alexander Scott  
 Osho Sharma  
 Hunter Reece Sharp  
 Jonathan Paul Silvestri  
 Surinder Singh  
 Yu-Chen Su  
 Cole W. Suddarth  
 Katelyn Lian Tellez  
 Aadityaa Thaker  
 Philip Truong  
 Kekhrie Tsurho  
 Utkarsh Upadhyay  
 Jose Juan Velasquez  
 Leonardo Velueta Isakov  
 Madison Vo  
 Kyle Vinicius Walker  
 Andrew L. Waugaman  
 Lauren M. Wheelwright  
 Tariq Kyle Wilson  
 Dylan Zachary Wilson  
 Caitlin Le Wah Wong  
 Benjamin Scott Wunderlich  
 Khojikbar Yokubjonov  
 Joanna Zabasajja  
 Grace Young Zhang  
 Amimul Ehsan Zoha

## **CREATIVE WRITING**

Emma Sabra Bangert  
 Cesar Bleizeffer Capacet  
 Haley Renee Born  
 Renna Elisabeth Brooks  
 Oscar Carrillo  
 Bronwyn Creagar Davis  
 Venus Jane Davis  
 Amira Kim Elgazar  
 Rebecca Freund  
 Sabrina E. Garcia-Smith  
 Levi Scollin Graham

Lauren Rachelle Greenberg  
 Julia Shoshanah Groman  
 Brenna Kathleen Davitt Guarino  
 Emma Leighan Harrison  
 Samantha Grace Humphreys  
 Rezwana Mahzabeen Islam  
 Heather Laurel Jensen  
 Jay Joseph Karvaski  
 Elizabeth Nicole Klapp  
 Gillian Meredith Kudwitt  
 Artemisa Rae Leon  
 Dermot Louchart  
 Lucy Anne Mayer  
 Maritza Medrano  
 Kylie Rose Meze  
 Emma E. Ostlund  
 Hannah R. Palmisano  
 Sam Daniel Pechersky  
 Martin Filiberto Perez  
 Alanna Nika Rivera  
 Delaida Daisy Rodriguez  
 Rochelle D. Soto  
 Sylvia Marie Taliaferro  
 Jordan Emory Vens

## **CRIMINAL JUSTICE STUDIES**

Jessica Alissa Aguilera  
 Sama Albasha  
 Alexy A. Alvarez Galaz  
 Arianna Giselle Arenas  
 Eden Rachael Assadi  
 Gabriela Vittoria Barnes  
 Jack Austin Baron  
 Makayla Begay  
 Brix Treynon Bootz  
 Erick Ryan Boyes  
 Douglas Q. Buckley  
 Emily Taylor Burtnett  
 Araceli Margarita Bustamante  
 Isaias J. Campos  
 Maximus Darius Cano Maytorena  
 Denise Miranda Cardenas  
 Alex Jakob Carlson  
 Aileen Esmeralda Carrizoza  
 Ballesteros  
 Michael David Carruthers III  
 Jordan Alexis Ciferri  
 Cesar Sahid Cordova  
 Abigail Sommer Cotter  
 Jerra Rose Creason  
 Rosaria Crivello  
 Jacob R. Damewood  
 Lizette Marie Deathrage  
 Hailey Elise Deochoa  
 Sedona J. Diazzi  
 Alison Rae DiMuro  
 Lucas Miles Ellin  
 Ryan Christopher Fordyce  
 Abigail Marie Frank  
 Joseph Lieland Galati  
 Anthony Daniel Garcia  
 Tyler Anthony Giffin  
 Colton Royal Gledhill  
 Michael Jesse Goodacre  
 Gabrielle Rosamunde Gruenwald

Zachary Aaron Haddock  
 Richkard D. Harice  
 Sydney J. Harrington  
 Cash R. Harvey  
 Kathryn Elizabeth Hazel  
 Yoelin Azucena Herrera  
 Jaelyn Samantha Hodge  
 Hailey S. Hoff  
 Ryan Austin Hoose  
 Isaiah Matthew Horton  
 Mallory M. Hughes  
 Brooke Ashleigh Johnson  
 Rachel Lynn Joseph  
 Leila Emile Khoury  
 Marlee Renae Kroll  
 MaKenzie Marie LaMonda  
 Natalie Lara  
 Grace A. Lawrence  
 Dwayne Dago Lewis  
 Luz O. Linares  
 Andrew Rene Lopez  
 Francisco Lugo  
 Jansen Daniel Malwick  
 Madison Rose Marmaduke  
 Laisa Gissell Martinez  
 Lindsey Grace Meeks  
 Samantha Nicole Mercado  
 Izolda Sabrina Mihaly  
 Czarina Renee Monge  
 Nathalie Sanchez Moreno  
 Rose Abebi Ordonez  
 Jade S. Pablo  
 Annalia Rose Paja  
 John D. Pierce  
 Ruben Portillo Rodriguez  
 Kylie Marie Roberts  
 Rashel Robles-Robles  
 Maricella Aya Rodriguez  
 Tomas Francisco Romero Jr.  
 Martha Alondra Rubalcava  
 Angelica Areli Sahagun  
 Raymond Louis Salcido IV  
 Sebastian AndrÈ Salcido  
 Katelynn Jean Scanlan  
 Ashley Christine Schlegel  
 Jolie Mika Sestiaga  
 Joseph Paul Severino  
 Aleksandra Soto  
 Allison Soulé  
 Ashley Noelle Stepczyk  
 Katherine M. Stracco  
 Samuel Joseph Strashny  
 Katherine N. Strey  
 Phoebe Auden Sundberg  
 Jared Anthony Tolmasoff  
 Alondra Sarahi Valle  
 Perla Daniela Vazquez Aguilar  
 Darianna Maria Villegas  
 Mackenzie Walters  
 Isaiah James Warren  
 Jack David Warren  
 Justin Jakeem Willis  
 Sophia Wong-Franco  
 Courtney Ann Wray  
 Shayna Felicity Wright  
 Eleana Zistatsis

## CYBER OPERATIONS

Alvaro Jose Abesa  
Adam Michael Adkison  
Eric A. Aguilar  
Blake Balderston  
Confido Banza  
Alexander Olan Barnett Jr.  
Shaylynn Patricia Basham  
Aaron Paul Beck  
Shakira Ann Blanton  
Daryle Bourque  
Ford Scott Braun II  
Matthew Cash  
Vivianna Lily Castillo  
Wendy Maria Castillo  
Nikhil Chavan  
Deborah Michelle Chinchilla  
Christopher Alan Churilla  
Andrew Brian Corbitt  
Amanda Marie Cruz  
Jason Michael David  
Phillip Loy Dolifka  
Peter Donkers  
Caleb Robert Drew  
Steve K. Dubina  
Braeden Kade Feikert  
Jonathan Alexander Figueroa Hernandez  
Brian Russell Foley  
Samuel Tanner Fox  
Francisco Francisco Bartolome  
Matthew Mason Franklin  
Jose Humberto Frausto Jr.  
Reese Gerjekian  
Bianey Gonzalez  
Christopher Jason Graff  
Andrew Hale  
Kelvin Jerome Hardy Jr.  
Marshal Hettinger  
Brittany L. Holmes  
Jesse Jimenez  
Brett Jason Kerns  
Hannah Alyssa Kestner  
Aaron Knutson  
Eric Anthony Landaverry  
Derrick L. Landers Jr.  
Duane Anthony Lane  
Tuan Kiet Duong Le  
Derek McCullen Leung  
Mark Anthony Long  
Francisco Javier Morales Pinzon  
Joseph Donald McNamara  
Joshua Mendez  
Kristina Miller  
Landon Reeves Morgan  
Rebecca Rose Nichols  
Alexander James Nicholson  
Jason Anthony Niro  
Andrea Nicolette Noperi  
James Perry  
Lindsay Marie Platt  
Nicolas Ray  
Amy Joy Reid  
Armando Rico  
Jay A. Robles  
Edward Raphael Rubalcava

James Ruskys  
Consuelo Daniela Sandoval  
Constanza Paz Sanz Hernandez  
Cassidy Schmidt  
David W. Schumacher  
Nathaniel Demetrius Segura  
Yakeisha Tyann Shields  
Bryce Gregory Sims  
Preston Lee Soke  
Virginia Maria Stiemert  
Trevor Charles Storm  
Morgan Wayne Taylor  
Robert Matthew Thorpe  
Justin Alan Tiggelaar  
Shane Allen James Utley  
Daniel Arturo Valencia Torres  
Jordan Gabriel Valenzuela  
Tanner Chance Vazquez  
Bryce Malik Williams  
Jalen Woods  
Trevor Yeager  
Zachary Taylor Zook

## DANCE

Kyle Preston Anders  
Emily M. Awbrey  
Victoria Hope Bartley  
Kaitlyn Bien  
Sophia Camille Borgarello  
Ashleigh Taylor Brackett  
Madeline Ann Brown  
Trace Andrew Campbell  
Chloe Renee Canon  
Catherine Diane Cerny  
Casidy Chan  
Zachary A. Cordova  
Jadyn Marie Daly  
Sydnie Noelle DeGraff  
Abigail Deann Emery  
Michelle Theresa Fricker  
Skylar Sienna Fry  
Dyani Alissa Gandlerilla  
Lauren Grace Hodges  
Brian William Hooper  
Maya Esperanza Hughes  
Kathryn Julianne Huntington  
Destin Riley Johnson  
Carly Tamara Katz  
Olivia N. LaBruzzi  
Juliet Nicole Leeman  
Hannah Marie List  
Sebastian A. Martinez  
Ellayziah Queenari Montgomery  
Isabel Esther Morales  
Madeline Grace O'Brien  
Riley Jo Parish  
Kimberly Grace Quirk  
Marlena Rose Roberts  
Ashley Karin Schrader  
Jordanna R. Skopp  
Kamryn Baylee Smith  
Amber Nicole Terry  
Katherine Grace Tryon  
Avery Elizabeth Walker  
Tia Ware

## DEAF STUDIES

Kiana Noel Castillo  
Nicole Louise Goldman  
Essence Malaysia McAfee  
Kira Trinity Morris  
Jessica Page  
Myranda N. Patton  
Samara Ashley Poole  
Marco Antonio Pride Jr.  
Dennisa Mari Ramos  
Jocelyn Yvette Rodriguez  
Carla Sarabia  
Paola Irene Shaban  
Anna Elizabeth Weesner

## DESIGN ARTS AND PRACTICE

Emily C. Horton  
Kaitlynn S. Short  
Cassandra Lynn Sweet

## EARLY CHILDHOOD

Jennifer Dawn Bates-Ahumada  
Maria Desol Crawford  
Maria Isabel Cuevas  
Brianna Kuunani Lee Delgado  
Francisca Jimenez  
Jessica Raquel Ortiz  
Jessie Oyakawa  
Cynthia Ruvalcaba

## EARLY CHILDHOOD EDUCATION

Elizabeth Grace Acker  
Marisa Aguilera  
Dominique Angelic Barnes  
Kendall Nicole Brecheisen  
Kisiel Sophia Chapman  
Mina Anh Combs  
Lauren Louise Davenport  
Kirstin Leigh Dyckman-O'Donnell  
Delaney Reese Elkin  
Ayleen Stephany Encinas Cruz  
Chanyng Elen Floyd  
Jakia Niona Green  
Maggie Johnson  
Paige Angela Miller  
Hayley Nicole Motika  
Samantha M. Paredes  
Aracely Lizbeth Portillo  
Ariana Justina Ramirez  
Paula Johana Rhyne  
Cynthia Janeth Rodriguez

## EAST ASIAN STUDIES

Anaós Maliaha Effort  
Jordan Sam Gissler  
Alana Kiyoko Komatsu  
Cameron Musser  
Hyrum Jack Ockerman  
Stephanie Louise Skidmore  
Nikolay Andrey Yakovlev  
Damian Alexander Tobolski  
Lindsay Parker Wilmarth

## ECOLOGY AND EVOLUTIONARY BIOLOGY

Zoe Elizabeth Benson  
 Rianna Michelle Blazek  
 Ariel Sunny Cheng  
 Reed Coffey  
 Miles Corliss  
 Kai Michael David Enright  
 Paul Denis O'Driscoll Jr.  
 Giacomo Roberto Saraceni  
 Kaycee Ann Schuline  
 Angelica S. Shah  
 Emily S. Sprenger  
 Christian Allen Turturro

## ECONOMICS

Aaron Aram Avanessian  
 Kolbe Robert Bayless  
 Brian Belakovsky  
 Arden Greer Burkett  
 Ching Pang Cheung  
 Dajon Elaijah Christie  
 Chia-Wei Chu  
 Jonah Michael James Cooper  
 Yiwen Deng  
 Delaney Jane Dolan  
 Dylan James Dougherty  
 Minh Hong Duong  
 Hailee Kim Edmundson  
 Benjamin Wesley Fish  
 Lucas Andrew Forray  
 Gabriella Lola Georgis  
 Logan J. Hasher  
 Hui Jiang  
 John Michael Judge  
 Huabei Ke  
 Douglas William Glyndwr Kelham  
 Briana SantaCruz Kinnebrew  
 Aristoteles Prometeo Ledezma  
 Delgado  
 Katrina Teresa Shen Ling Lee  
 Yixuan Liu  
 Grayson Marrin Lord  
 Isabella Luna  
 Arianna Matrecito  
 Canaan E. Matsumoto  
 Logan Allen Meagher  
 Yuha Mi  
 Mohammad Reza Mohseni Zadeh  
 Harouzi  
 Maxen Patrick O'Malley  
 Michael Anthony Orlandella Jr.  
 Rishika Yogesh Patel  
 Blake Hayden Perduk  
 Dominic Joseph Persi  
 Kacy Anne Rabanal  
 Nikolai Elijah Radakovich  
 Gao Ruyang  
 Charles Patrick Shaughnessy  
 Yishan Shen  
 Kavya Shri  
 Ella Riley Smith  
 Marlon C. Spain  
 Eloise Elizabeth Standifer  
 John Ryan Svoboda  
 Oscar Eduardo Tapia

Ryan Michael Thompson  
 Silvana Valenzuela  
 Samantha J. Wallace  
 Tyler Robert Wells  
 Haylee G. Weymer  
 Zhiimin Xia  
 Mingyu Xie  
 Mikayla Nicolette Yeakey  
 Nuoyan Yu  
 Esther Zazueta  
 Shengyuan Zhang

## ELECTRICAL AND COMPUTER ENGINEERING

Abdelrahman Ahmed Abdelkhalek  
 Raghad Saad Alabagi  
 Yousef Aljuhairy  
 Nawaf Z. Almutairi  
 Muad EEA Alsayar  
 Trevor Eugene Bailey  
 Kevin J. Barnett  
 Daniel Fabricio Campana Moscoso  
 Jaeden Wolf Carpenter  
 Darius Luciano Carrozzo  
 Brian Eduardo Castellanos Valdez  
 Michael Anthony Cesar-Torres  
 Justin Lee Champagne  
 Vanshraj Singh Chawla  
 George Edward Collias  
 Adrian Daniel Corey  
 Celeste R. Cortez  
 Nicolas J. Coyne  
 Luciano Charles Dagnillo  
 Alexandra Kylie Daily  
 Paz Eduardo Davila Valenzuela  
 Saul Durazo Martinez  
 Aymane El Asslouj  
 Matthew I. English  
 Jason Parker Freeman  
 Jesus Daniel Garcia  
 Nestor Garcia  
 Thomas William Gentrup  
 Richard M. Gin  
 Timothy Haines  
 Malcolm Ulysses Hayes  
 Daniel Pesqueira Hinojos  
 Nicholas Emery Hinrichs  
 Sophie V. Hunter  
 Ian J. Johnson  
 Emmanuel Keedi-Rodriguez  
 Samuel Alexander Kerns  
 Dylan Jeffrey Krug  
 Stafford Lorenzo Lewis Jr.  
 Oscar Jonathan Lopez Fimbres  
 Abiel Leon Barrion Marquez  
 Julie Grace Mason  
 Tyler Glenn Moldovan  
 Vaishnavi Narayanan  
 Ameer Ghasem Nessaee  
 Julia Christine Otto  
 Rafael Valles Pacheco  
 Kory Blaze Pearson  
 Carter Griffin Philipp  
 David Polk  
 Alex Quenelle  
 Joshua Christian Reuter

Jaret Raymond Rickel  
 Maximus William Rigler  
 Nabor Andres Rios  
 Gloria Melany Romero  
 Gerrick Rocky Rubalcava  
 Jeremy Ryan Sharp  
 Oliver Beck Sjostrom  
 Cristhian Soria-Galvarro  
 Sierra Lynn Speranza  
 Bryce David Stickley  
 Cole W. Suddarth  
 Osman Abdullah Syed  
 Eric Teitelbaum  
 Ashley Nicole Tittelbaugh  
 Anuj Dinesh Tripathi  
 Hector Rosendo Urena  
 Jaime Jose Valencia  
 Michael Villasana  
 Yumou Wan  
 Kai Michael Ward  
 Daniel Zadorozhny

## ELEMENTARY EDUCATION

Paulina Alcaraz Elizalde  
 Kristin Elizabeth Alich  
 Elizabeth Li Allman  
 Gracelyn Cate Anderson  
 Domonique M. Arriola  
 Jarman Alexis Aubry  
 Regan Forbes Bakke  
 Gabrielle Kaia Barnes  
 Amy Sue Bell  
 Summer Megan Boring  
 Emma Brezenski  
 Grace Catherine Buchen  
 Alma Renee Cabrera  
 Evelyn Cano  
 Genevieve Rose Casarcia  
 Emily Ryan Castineiras  
 Stephanie Castro Casillas  
 April Anne Chavez  
 Ivonne Zouleth Cheang  
 Jara Julianna Colelay  
 Greer M. Coleman  
 Alyssa Taylor Coleman  
 Camryn LaRae Collins  
 Michelle A. Cota  
 Cody Dylan Curry  
 Emily E. Curtis  
 Malachi Uriah Daniels  
 Laura Ann Davert  
 Thalia V. Derbyshire  
 Herika A. Duarte  
 Breana Nikole Dubs  
 Krisna Haydee Escobar  
 Britney Michelle Estrada  
 Melissa Figueroa  
 Brianna Marie Foulk  
 Kayli Angel-Jeanette Frye  
 Dannyra Garcia  
 Elysia Llyiana Garcia  
 Concettina Marcella Giallanza  
 Lauren Shayne Gipson  
 Alyssa M. Grijalva  
 Colin Patrick Grogan  
 Olivia Anne Gugger

Saydee M. Guzman  
Morgan Grace Haynes  
Angel G. Hernandez Jr.  
Rachael Skylar Horowitz  
Annalisa Chentha Anderson Jacquez  
Belinda Jimenez  
Kaitlynn Erin Kane  
Camille Elizabeth Keck  
Gabriella Monique Lopez  
Sonja Marie Martin  
Vanessa Danielle Matty  
Hailey N. McFarland  
Isabel Katherine Meekma  
Elizabeth T. Mokhesi  
Mia Riley Naccarato  
Nasya Imani Patrick  
Allison Grace Peck  
Chloe Marie Perdreaувille  
Brenda Dolores Perea  
Matthew Joseph Peru  
Victoria Pesqueira  
Robyn Tucker Pete  
Helen B. Peterson  
Brynn Ann Plouck  
Paola Pulido  
Destiny Elise Pundt  
Sophia Marie Purpura  
Rosalba Ramirez  
Mariana Leticia Ramirez  
Valeria Guadalupe Regalado  
Annalee Hall Reid  
Briana B. Renteria  
Aldo Reyes  
Amanda Lynn Richardson  
Bailey Renee Ridgway  
Emma Verónica Rodríguez Mejía  
Ella Anne Rowland  
Grace Meiyun Ryan  
India D. Sachar  
Darianna Paulette Salazar  
Ashley Saldana  
Mia Schneider  
Jaxen Schneider  
Maygul Shakhmamedova  
Libia Jasmin Sosa  
Hailey N. Stevens  
Cherie Ann Stowell  
Mallorie Taylor Sturm  
Ashtyn N. Sullivan  
Ashley Ann Urquides  
Amairany Viramontes  
Kate Weber  
Breanna L. Williams  
Amanda Beth Wilson  
Shante S. Yazzie

## EMERGENCY MEDICAL SERVICES

Katelyn Mae Case  
Bailee Espelien  
Marjorie Haarmannert  
Marcus Moen  
Tabitha Rasch  
Alec Rodarte  
Justin Daniel Rojas  
Kali Nicole Schlunz

Miriam Elise Vega  
Matthew Ryan Wilbur  
Carla Daniela Zuniga-Clark

## ENGINEERING MANAGEMENT

Navin Brutsri Attanayake  
Chase Nicholas Craver  
Ellie Nicole Dickinson  
Miguel Gastelum Lopez  
Nicolas Joseph Gomez  
Stephen Philip Gonda  
Reina Michele Kelley  
Kennedy Marie Kolb  
Jamie Percy Newhall  
Connor M. Perkins

## ENGLISH

Zainab Khaled Alnajjar  
Ashley Mae Amacher  
Emma Sabra Bangert  
Connor Patrick Bergin  
Tristan Erik Bergmanis  
Mireya Borgen  
Isabella Camila Carriúн  
Laura Yetzel Conde Valenzuela  
Haley Lynn Davis  
Rebecca Freund  
Skylar Sienna Fry  
Sabrina E. Garcia-Smith  
Sofia Garrido-Fajardo  
Jude A. Gurr  
Patrick Hanley Jr.  
Sophia Morgan Harnish  
Adria Noelle Holiday  
Ashley Marie Johnston  
Jay Joseph Karvaski  
Samantha Key  
Melissa Anne King  
Charity Deanne Kinsella  
Maksym Sison Kulis  
Dermot Louchart  
Maritza Medrano  
Iris Mull  
Daniel L. O'Brien  
Hannah R. Palmisano  
Dariel Peraza  
Jeffrey Stephen Portell  
Jill Frances Reck  
Taylor Rae Seppala  
Gabriella Anne Venditto  
Lily Mackenzie Waid  
Eloise Marie Wilson

## ENTREPRENEURSHIP

Darien Acuna  
Samuel Adame  
Sager Alsajari  
Samantha Elizabeth Anger  
Courtney Elise Arrasmith  
Braden Boyko  
Kayla Rae Carpenter  
Lucille Isabella Charpentier  
Nicha Fiona Clarke  
Giovanni Paolo Congelio  
Alexandra Armstrong D'Agnese

Marcos Diaz Rodriguez  
Maritza Noemi Elias  
Jackson Parker Hadley  
Kieran Robert Huffman  
Utsav Kataria  
Joseph Rocco Kelton  
Justine Sunjin Kim  
John Angus Lowe  
Ian Riley Lynch  
Logan K. Masseth  
Logan Alex McAvoy  
Lance James Mora  
Morgan Jade Murphy  
Rohan Joseph OMalley  
Zachary Thomas Puklin  
Elizabeth Rose Rozhansky  
Alexander J. Ruffentine  
Shea Mason Mark Saferite  
Megan Nicole Salisbury  
Lauren Fredrique Sin  
Armand Stefan  
Brett Lewis Swartzlander  
Ryann Ida Thomas  
Tanner James Treto  
Nicholas Steven Weakley  
Braden Woodworth  
Aidan John Yanka  
Lauren Diane Zone

## ENVIRONMENTAL AND WATER RESOURCE ECONOMICS

Lev Brikmanis  
Roberta Eugenia Gracia  
Joseph Lewis Lancer  
Ashton Leigh Redd  
Samantha Jorden Wetherell

## ENVIRONMENTAL ENGINEERING

Michael Dewey Brown  
Cassidy Ann Chang  
Jaqueline Diaz  
Linda M. Engelman  
Téa Iwai  
Irbis J. Martinez  
Rachel Emily Nehrmeyer  
Jonah Vincent Olson  
Isaac Walter Yilmaz Peters  
Citlali Ramirez  
Danielle Marie Schroeder  
Faith Marie Siepker  
Lorinda Leigh Treadway  
Harrison Frederick Wood

## ENVIRONMENTAL HYDROLOGY AND WATER RESOURCES

Jason Alexander Schlotzman

## ENVIRONMENTAL SCIENCE

Grace Olivia Adams  
Joseph Benjamin Aikens  
Abigail Hope Becker  
Mia Elizabeth Blaine

Allison Bornhoft  
 Sophie Ernestine Byde  
 Jeremy N. Carr  
 Carmina Malaya Diamante  
 Sophia Nicole Dixon  
 Caleb Sveinung Fetveit  
 Jacob Ryan Galloway  
 Madison Elizabeth Gerdes  
 Christopher John Haberbush  
 Jakob D. Heitkamp  
 Victoria Marie Hernandez  
 Sophia Lenore Konrad  
 Olivia Margaret Rose Lawrence  
 Sienna Lewis  
 Emily Rose Maas  
 Renata Martin  
 Carley Shay McDermott  
 Megan Louann Meeks  
 Evelyn P. Morehead  
 Natalie Anya Nigbor  
 Benjamin Russell Partanen  
 Grace Olivia Peek  
 Alexandra Julia Perthes Cox  
 Miranda E. Quiroz  
 Shaila Janeth Rios Dominguez  
 David Samuel Torres  
 Anna Jean White  
 Sirui Yao

## **ENVIRONMENTAL STUDIES**

Nicole Kimberly Bostrom  
 Keira Jule Christensen  
 Daniel Peter Conley  
 Zabrina Elizabeth Duran  
 Eleanor Rose Henderson  
 Jillian Kay Jacobsen  
 Anya Grace Kincannon  
 Justin Patrick Landreville Miller  
 Myranda Shea Mishler  
 Afiq Iqmal Mohammad  
 Francisca Javiera Molina Balandra  
 Emily Esmeralda Morel  
 Madison Nicole Niffenegger  
 Hope Lucy Njeri Njuguna  
 Revina Yvonne Rose Norris  
 Isabella Marie Rodriguez  
 Abigail Russell  
 Everson Smith  
 Danielle Cecile St Peter  
 Emily Isabelle Stopher  
 Alec Pierre Vercruyse

## **FAMILY STUDIES AND HUMAN DEVELOPMENT**

Elizabeth Frances Raya  
 Brandy Michelle Rice  
 Melissa Sixtos

## **FASHION INDUSTRY'S SCIENCE AND TECHNOLOGY**

Evan J. Berry  
 Audrey Elizabeth Bradburne  
 Gabriella Centurion  
 Czarina Giselle Corella  
 Audrey M. Epling

Lauren L. Geiser  
 Gavin Abbott Lewis  
 Viviana Morales  
 Joshua Paul Rhodes  
 Grace Alexis Woodburn  
 Alana Kiyoko Komatsu

## **FILM AND TELEVISION**

Abby Isabella Arnold  
 Cole Joseph Bechler  
 Adeline V. Beckman  
 Armando Bohdan Caro  
 Samm Antoinette Christman  
 Marlena Kamm Councilor  
 Delaney Jane Dolan  
 Fausto Rene Durazo Perez  
 Madyson A. Edwards  
 Lena Sofia Ericson  
 Danielle Lynn Francesconi  
 Joshua David Friedman  
 Amanda Garabedian  
 Sasha Gil  
 Jose Armando Gonzalez  
 Madison Grabow  
 Taetum Corinne Gulas  
 Adam Thomas-Rede Harper  
 Zachary Maxwell Hearst  
 Jade Olivia Henzlerling  
 Julia Suzanne Hupp  
 Tayva Jarie Jacobsen  
 Lily Anne Karlson  
 Samantha Key  
 Alexa Jo Klohn  
 Katrevia E. Kones  
 Rene Phillip Marcelle  
 Daniela Gian Maucere  
 Rachel Deneen McClemons  
 Trejon M. McKelvy  
 Jackeline Letticia Mendoza  
 Aiden Grant Miller  
 Andrew Morrill  
 Garrett John Myers  
 Daniel L. O'Brien  
 Oscar Padilla  
 Fiona Michelle Paskoff  
 Yujie Peng  
 Johnny B. Perkins III  
 Nathan Phillips  
 Mira Daphne Pike  
 Jeffrey Stephen Portell  
 Connor James Rankin  
 Lauren Tamar Reilly  
 Annika Isabella Rogozin  
 George J. Romero III  
 Daniel Edward Ruddell  
 Tatum Ashley Sailors  
 Chloe Rae Shafer  
 Abigail Gabrielle Sierra  
 Jackson Chermel Stelmarski  
 Nicole Marie Vann  
 Tiffany T Y Wang  
 Jenna Nicole Wing

## **FINANCE**

Gregory Edward Abraham  
 Abdulelah Yousef Alarkaa

Wael Talal Alhathal  
 Aydan Elizabeth Almanza  
 Saud Yousef Almutairi  
 Raygan Joanne Alvarez  
 Mustafa Fathi Alzayer  
 Katherine Charbel Amine  
 Joshua Edward Arellano  
 Carson Douglas Arnold  
 Ian Norman Baisler  
 Thorsten Johannes Balmer  
 Maya Gabrielle Benita  
 Connor C. Bowers  
 Andrew Graham Brooks  
 Charles Campbell  
 Matthew Connor Caplan  
 Nicholas George Carlon  
 Lucille Isabella Charpentier  
 Sydney Claire Chelin  
 Andrew Patrick Christopherson  
 Michaela Jo Clark  
 Nathan Christopher Cleary  
 Rafael Adolfo Clouthier  
 Cecelia James Coburn  
 Devin Goodrich Collins  
 Giovanni Paolo Congelio  
 Joseph Armando Conto  
 Jake Cole Cornwell  
 Gage Jonathon Corsi  
 Grant David Costarella  
 Eric Jay Crone  
 Liam John Crowley  
 Scott Drew Culbertson  
 Marcus William David  
 John Joseph DeCarlo  
 Trenton Dianovich  
 Haily Alexandra Diltz  
 Blake Fox Ellersick  
 Nicholas J. Espinosa  
 Evan Thomas Falconer  
 Zachary Fernandez  
 Kyle G. Fernandez  
 Zachary Richard Fishman  
 Charles E. Fleury  
 Warner Mitchell Franz  
 Joren Daniel Frazier  
 Roy Abraham Freedman  
 Josiah D. Freeman  
 Harrison Wayne Garcia  
 Lizbeth Garcia  
 Lydia Ge  
 Hannah Elizabeth Gentry  
 Kyle Robley Gerdetz  
 Nathan Patrick Granger  
 Bailey Megan Graves  
 Caroline Marie Gray  
 Michael Anthony Green  
 Kate Elizabeth Greene  
 Adam Thomas Gregorio  
 Ryan Gabriel Gutierrez  
 Shannon Louise Hachigian  
 Kelly Marie Jacinto Hernandez  
 Margaret Mary Hicks  
 Samantha Lea Hotz  
 Troy D. Hubiak  
 Paige O. Jaeger  
 Ceciley Kalista Johnson

Satvik Kakularam  
Lucie Ellis Kalgreen  
Utsav Kataria  
Zachary Jordan Kaye  
Joseph Rocco Kelton  
Brandon William Knapp  
Cameron Knutson  
Halil Ibrahim Koc  
Kathleen Kreiner  
Kylan Lane  
Anne Louise Langmade  
Destree J. Larsen  
Michael Anthony Leasher  
Derrick Christopher Lee  
Solomon L. Lerner  
Mangqi Li  
Carlos Silvestre Liz  
Trevor S. Long  
John Angus Lowe  
Elsa Jean Lundblad  
Vicki Ly  
Eric Russell Lynn  
Parthana Magon  
Zachary Steven Malizia  
Jackson O'Connor Marko  
Cecilia Maus  
Cade Michael McFarland  
Austin B. McKinley  
Nicholas Ryan Meiners  
Celeste Marie Mesa  
Austin Michael Miller  
Nathan J. Miller  
Jack Mohler  
Luis F. Montes  
Bret Alexander Narveson  
Pavel Rune Nelson  
Carter James Niebling  
George Schwind O'Brien  
Coleton Lea O'Donnell  
Jared Bruce O'Riley  
Jameson Robert Orme  
Madison Celene Ortymeyer  
Constantine Socrates Papadopoulos  
Aaron Michael Pavlovich  
Nicolo William Perciballi  
Addison Mae Perlmutter  
Demetrios Pickett  
Vincent Scott Plummer  
Nicholas Cameron Rath  
Aaron Bustamante Reyes  
Ethan Daniel Ripple  
Samuel Joseph Ronneberg  
Dylan J. Roof  
Braden James Rosen  
Shea Mason Mark Saferite  
Megan Nicole Salisbury  
Hailey N. Schmitt  
Jaden Leslie Schulder  
Taylor Madison Schulze  
Howard Thomas Schwarz  
Joshua James Scott  
Maithili Rahul Shah  
Rajvardhan Singh  
Parthanaa Singhal  
Taylor Skinner  
Jayden Solanky

Ryan R. Sparks  
Kyle E. Spindler  
Armand Stefan  
Olivia Grace Steinbach  
Hailey Lynn Sternala  
Carson Michael Stipetic  
Elle Rose Sutherland  
Samuel David Swift  
True Messinger Synhorst  
Benjamin Weis Taylor  
Jocelyn Gabrielle Tiller  
Corey Adrian Tilton  
Tanner James Treto  
Rafael Valenzuela  
Viviana Velazco Olivares  
Thanh Vy Vo  
David Alexander Wassef  
Cody Michael Wheeler  
Jack Salvatore Wherty  
Margaret Marie Williams  
Abigail R. Zacharias  
Lucas James Zalesky  
Kate Judith Zimmerman

### FOOD SAFETY

Hoang Nguyen Dang

### FOOD STUDIES

John Domenic Lagapa Delos Reyes

### FRENCH

Grayson L. Agrella  
Ariana Khurana  
Erica Jeanne Loforte  
Ani M. Melichar  
Hannah Plush  
Christina Ruth Restea  
Annika Lee Risser  
Marmda Shiming Sun  
Ivan Stefan Vanek  
Jackson Christopher Williams

### GAME DESIGN AND DEVELOPMENT

Sarah Alvarado  
Andres Guillermo Cruz  
Ryan Mathew Demler  
Lydia Ann Dufek  
Samantha Evelyn Jackson  
Ellie Victoria Martin  
Julius A. Ramirez  
Jack Richardson  
Farrah Isabel Rodriguez  
Nicholas Skophammer  
Jeffrey Blake Teller  
Christine Truc Anh Tran  
Jonathan Trinh

### GAMES AND BEHAVIORS

Joshua Joseph Barri  
Arturo Jose Gomez  
Olivia Nanni

### GENDER AND WOMEN'S STUDIES

Diana Elizabeth Ayala  
Ains J. Gehrman  
Melissa Ruby Hurtado  
Gillian Meredith Kudwitt  
Mikey Mariana Shock  
Rachel Catherine Tri  
Fiona I. van Haren

### GENERAL STUDIES

Emily Marie Antico  
Oumar Ballo Jr.  
Brandonlee John Burke  
Maddison Raelynn Butko  
Asia Casino  
Garen Caulfield  
Yassine Hil  
Evan Hascall Holt  
Derrek Hail Ingalls  
Tanner Glenn Kippes  
Samuel Joe Lopez  
John Riley McCauley  
Polina Ann Mt Agnew  
Daniel James Niegocki  
Ricardo Luc Rosenblatt  
Jason M. Ryder

### GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Bryant Jeremy Baker  
Raymond Benfit  
Stacey Court  
Bobbi Renee Garcia  
Cameron W. Green  
Zachary James Hajic  
Philip Dean Kuntz  
Michael Alan McCormick  
Weston Kyle Roach  
Stephen Thomas Scott  
Ethan Smith  
Erika Nicole Taylor

### GEOGRAPHY

Jessalyn Marie Brooks  
Catherine Anne Broski  
Celeste V. Browne  
Zabrina Elizabeth Duran  
Ivan Felty  
Holland Elizabeth Goodrum Sterling  
Eleanor Rose Henderson  
Lucas Marcel Molteni  
Anders L. Niemi  
Madison Nicole Niffenegger  
Gabriel Raymond Sanchez  
Mari Elena Simpson  
Graden Ryan Swan

### GEOSCIENCES

Amenah Adel Albadi  
Kawthar Hashim Alghafli  
Lina Abdullah Alghamdi  
Samar Ali Alharbi  
Leena Naif Alotaibi

Abdulaziz Fahad Alrashed  
 Fatimah Abdulaziz Alyousef  
 Abdullah Saeed Alzahrani  
 Khadija Mohamed Banaama  
 Khaled Abdullah Ben mahfoudh  
 Tyler Lee Byland  
 Wehad Ahmed Garoot  
 John Louis Gengler  
 Joud Tariq Hijazi  
 Mohammad Saleh Husain Sr.  
 Tanner Scott Johnson  
 Vicente L. Lopes Jr.  
 Shannon Ruth Maloney  
 Eleanor Grace McDonough  
 Michael Alexander Padilla  
 Aaron Anthony Rasmussen  
 Scout Macee Rines  
 Samantha J. Wallace  
 Tristan Jeremy White

**GERMAN STUDIES**

Macy Canedy  
 Perla Gabriela Juarez  
 Owen Patrick Kieffer  
 Teressa Enriquez  
 Olivia Louise Smith

**GLOBAL STUDIES**

Halima Sulieman Adam  
 Elise Olivia Bouchal  
 Edward Cash Buck-Shannon  
 Averi Clement  
 Gabrielle A. DeWeese  
 Jennifer Maldonado  
 Marty Angelica Lucero Martinez  
 Olivia Louise Smith

**GOVERNMENT AND PUBLIC SERVICE**

Juan Carlos Avezchuc  
 Bethania Sarai Gonzales  
 Erika Carina Holzinger  
 Summer Hom  
 Curtis Christopher Walker

**HISTORY**

Florencia Araos  
 Jacob Avalos  
 Eric Conrad Bernhardt  
 Zackary Charles Bridge  
 Damon James Brightman  
 Luke Matthew Butt  
 Daniel Christopher Donahue  
 Aaron David Esceverri  
 Sophia Claire Fetrow  
 Sydneigh Marie Fleischman  
 Cesilia Carmen Garcia  
 Nicholas Alexander Garcia  
 KaylieRae Cardwell Gerken  
 Michael Gontmakher  
 Rhys Alexander Gray  
 Anthony J. Gray  
 Julia Shoshanah Groman  
 Robert William Harrison Jr.  
 John Julian Hawkins-Pound  
 Kenneth Neil Holmes III

Abbey Elizabeth Hopp  
 Rebekah Mariah Jackson  
 Jared Lee Jewell  
 Jazlyn Madrid Sanchez  
 Grant Mayer  
 Tina McManus  
 Megan Rose McPherson  
 Oliver Paul O'Mara  
 Daisy Jane O'Sullivan  
 Yuechen Pei  
 Jason Pham Nguyen  
 Bridget Kathleen Phipps  
 Caroline Hayden Simning  
 Kaitlyn Grace Stanbary  
 Kyle Lawrence Sugaski  
 Andrew Joseph Lloyd Thilges  
 Belen L. Urreiztieta  
 Fernando Valdes  
 Fabiola Vazquez Rios  
 Jenna Renee Wheat  
 Rachel Elizabeth Wolter

**HUMAN DEVELOPMENT AND FAMILY SCIENCE**

Taylor M. Adams  
 Mayra Arreola Molina  
 Rachel M. Baker  
 Venina Deana Baltazar  
 Darren Davis Bardwell-Jones Jr.  
 Emma Louise Barnard  
 Sabrina Bennett  
 Alyssa Ryan Brachman  
 Audrey Jean Brandt  
 Dianna Camacho  
 Phillip Anthony Castro II  
 Zoe Marie Chrisagis  
 Alexandra Leigh Christy  
 Diego Alejandro De la Torre  
 Grace Kelly Drumm  
 Adilene Escalante Durán  
 Allegra Isabella Ferguson  
 Anissa Marie Ferris  
 Kaylee M. Filandro  
 Ruby Fleetwood  
 Korina Yvette Fragozo  
 Elena Evangelina Gallardo  
 Karla Estela Garcia  
 Dagoberto Gastelum Jr.  
 Tanisha Hossain  
 Anna ThakYa Im  
 Erin Leanne Johnson  
 Samuel Gadiel Lopez  
 Jason Matthew Love  
 Anna Elizabeth Lumley  
 Andrea Clarize Magbitang  
 McKenna Kai McDaniel  
 Gabriela Amelia Mendoza  
 Adrien A. Mirate  
 Annalise S. Montoya  
 Clarissa Idalis Morales  
 Jaylen A. Pallanes  
 Isabella Haviland Pressley  
 Johana Quintero Vega  
 Arely Mabel Raygoza  
 Grace Catherine Reeder  
 Victor Adrean Retiguin Jr.

Savannah S. Ritter  
 Nahomi Celeste Rodriguez Ornelas  
 Gianna S. Salko  
 Isabella Jovanna Santa Cruz  
 Abigail Kathleen Schwieters  
 Julianna Maria Sharkey  
 Vanessa Yvette Silva  
 Emily Irene Singpradith  
 Emily Carol Smith  
 Nicole Jordan Smith  
 Sophia Frances Taylor  
 Tammy Thieu  
 Amber D. Tingue  
 Leslie Valadez  
 Christina Ivonne Vazquez  
 Sophia Rose Warren  
 Sydney Alexis Watson  
 Lillian Lucille Williams  
 Alyssa Christine Newington  
 Isabella Marie Villalpando

**HUMAN RIGHTS PRACTICE**

Mikayla Romero

**HUMAN SERVICES**

Vanessa Kay Atcity  
 Jennifer Doreen Cook  
 Kaitlin Marie Krestel  
 Mae Pickrel

**HYDROLOGY AND ATMOSPHERIC SCIENCES**

Gigi Rose Giralte  
 Dylan James Girone  
 Jonathan Hans Hasenstab  
 Jessica Hikialani Moeschl

**INDUSTRIAL ENGINEERING**

Abdulah A A Y M Ahmad  
 Abdulaziz Mohammad Alenezy  
 Aljouri Alhamdan  
 Abdullah Abdulaziz Almansour  
 Abdullah Ahmad Almutairi  
 Adnan Alsaffar  
 Abdulaziz Alshayea  
 Guntaas Singh Chadha  
 Joann S. Chang  
 Ethan Michael Farris  
 Cole James Hansen  
 Daniel Robert Kersey  
 Tairzhan Kozhabergenov  
 Joshua Paul Millikan  
 Paul Courtney O'Brien Sylvester  
 William Alexander Reuter  
 Juleanna Rios-Monge  
 Javid Sarkhosh  
 Christian Ryan Sookoo  
 Eryn Nicole Stich

**INDUSTRIAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)**

Michael Fernando Frabun  
 Adrian Yusuf Riyadi

Zuriel Vincent Wewengkang  
Martinus Rivaldo Wonasoba

## INFORMATION SCIENCE

Nishant Vinayak Athawale  
Ethan J. Carrasco  
Janessa Monique Davis  
Jonathan Houge  
Chase Nicholas Hult  
Suryashree Ray  
Khusniddin Abdullaev  
Nesreen Zeyad Abusaada  
Jasmine S. Adelberg  
Yash Agarwal  
Namig Alakbarzade  
Alexander Alonso  
Amad Arshad  
Drake Mathew Bennington  
Erin Elizabeth Berridge  
Andrew Paul Braunreiter  
Kargi Manojkumar Chauhan  
Zhanpeng Chen  
Cameron Novicio Corpus  
Lucas Angel Dicochea  
Daniel Christopher Donahue  
Edidiong U. Ekpho  
Nicholas Daniel Filiberti  
Taaron Makai Fraser  
Ariel Xavier Garcia-Duarte  
Peter Ramy Habib  
Fernando Jaime  
Dessa Keys  
Hassan Khan  
Tyler B. Kimball  
Navneeth Mohan Kunkatla  
Rafael Julian Leviton  
Erick Abraham Lopez  
Brandon Lopez  
Michael Mikal-Salea Lord  
Ricardo Alexander Martinez  
Cristian Gerardo Montano  
Jose Daniel Orrego  
Miguel Cndido Aurora Peralta  
Jessica Catherine Shaffer  
Xiunan Song  
Jimena Sotelo  
Rachel Loretta Stinnett  
Megan Victoria Straffon  
Huy Quoc Tran  
Ashwin Pathé Vivek  
Xiaohan Wang  
Adam Jess White  
Trayvion Dishawn White-Austin  
Alazadria Aleshiona Williams  
Evan Lewis Williams  
Connor David Willihnganz  
Bailie Rae Wynbelt  
Austin Hewitt Young  
Ana Kareli Zenea

## INFORMATION SCIENCE AND ESOCIETY

Chloe Lynn Barber  
Brynn Marie Mooney  
Peyton Shea Neal  
Sydney Nicole Snyder

Linda Lizbet Bojorquez-Lopez  
Bailey Rose Borowsky  
Jack Joseph Brown  
Jack Christopher Campbell  
Cindy Chau  
Tyler Westley Clark  
Saylor Roesselet Copening  
Paul Anthony Del Rincon  
Brittney Deo  
Roberto Diaz  
David Masa Grozier  
Sarah Jarvis  
Elizabeth Dietz Jones  
Carter James-Vincent Kraus  
Elijah Skye Martinez  
Taegan Elizabeth Mehrens  
Payton Marie Murphy  
Munayi Tommy Mwintshi  
Jenna Angeline Necaise  
Nnanyere Enyioma Okoro  
Korey Nicole Paul  
Victoria Joy Perez  
Rossy Trinidad Perez Moreida  
Jamie Elizabeth Ross  
Tatum Noel Stewart  
Kylie Simone Soto  
Shaelyn Ann White  
CoCo Lynn Wicka  
Lindsay Parker Wilmarth  
Ciera Jolene Zamora

## INFORMATION SCIENCE AND ARTS

Eduardo Esteban Acuna-Arizmendi  
Brian Douglas Baer  
Alexander Patrick Brigger  
Diego Andre Colon  
Jacob T. Dorfman  
Cooper William Harris  
Kiel Alan McDonald  
Jose Alejandro Rocha  
Isaiah Airam Valle  
Alyssa Desireé Woods

## INFORMATION SCIENCE AND TECHNOLOGY

Bhargav Sai Kumar Gullipelli

## INTELLIGENCE AND INFORMATION OPERATIONS

Jared Irving Anderson  
Shelby Kirt Baron  
Kristan Bowman  
John Kelley Brannon Jr.  
Karina Gauto  
Nicole Marie Golden  
Diego Gonzalez Ochoa  
Austin Kyle Gooding  
James Devon Grant Sr.  
Kyle Hardin  
Daniel Joseph Herman  
Justin Edward Ketterer  
Isaiah Paul King  
Anand Lall  
Lee Lynch

Julio Cesar Morales Armendariz  
Felix J. Ortiz  
Trevor Keith O'Riley Perkins  
Raymond Taylor Ragsdale  
Kameron Lamar Read  
Jazmine Allayah Denise Richardson  
Brooke Ann Scott  
Chad Silas  
Erik Sullins  
Michael Brandon Thompson  
Maria de los Angeles Valdez  
Justin Theodore Vining  
Avery Weber  
James Thomas Wire III

## INTERDISCIPLINARY STUDIES

Cindy Afable  
Daisy Anderson  
Arcelia Cristal Avechuco Lopez  
Jesus Ernesto Barraza  
Emily Janis Beltran Jr.  
Mirela Sergeyevna Bivol  
Diego Elias Bojorquez  
Aizlyn Michelle Brunk  
Markel Walt Butcher  
Theresa Anne Cano  
Christopher Albert Carney  
Christopher Chambers  
Austin Cole Chan  
Guohao Chen  
Matthew Allen Crook  
Miranda Teresa de la Rosa  
Brooke Lynn DeLong  
Donald Diesner  
Emily Marie Dutton  
Jamie Marie Fiero  
Olivia Grace Figura  
Elisabetta May Franzone  
William Connor Fulton  
Alvaro Gaxiola  
Mario Guadalupe Gonzales  
Malisa D. Grantham  
Talia Guralnik  
Andrew Geoffrey Hamilton  
Owen Jeffrey Hansen  
Xiaolin Hong  
Carlos Mariano Iniguez  
Peder Thomas Jacobson  
Andres Martin Jimenez  
Labrina Vivian Johnson  
Nathaniel Eric Koehler  
Salimatou Kourouma  
Hannah Sage Levinson  
Chad Michael Lewison Sr.  
Yehan Li  
Zhiqiu Liang  
Cooper M. Maas  
Brendan Michael Magalang  
Tristan Dewey McMahon  
Laura Ann McNamara  
Parker L. McPherson  
Corey Michael Merritt  
Colton Keith Moore  
Rebecca Morse  
Ryan Kenji Nakagawa

Ryan Christopher Neeley  
 Adam Robert Nelson  
 Gabriella Parker Nelson  
 Gabe R. Neumann  
 William Norton  
 Silvia Olvera  
 Melanie Kay Pacific  
 Devin Edward Panconi  
 Jay Patel  
 Samuel Elston Perez  
 Olga Prikhodko  
 Alexa Ann Puccini  
 Max P. Rhoades  
 James Rigney  
 Diego Nicolas Rivas  
 Alessandra R. Romo  
 Christine Rooth  
 Alexandra Cailey Schwartz  
 Brody Eli Selman  
 John Carroll Shively  
 Jarod Percy Stark  
 Janiya J. Sutton  
 Gwendolyn Jane Swalwell  
 Bianca Althea Swaratsingh  
 Ian Matthew Takas  
 Zachary Spencer Tamagni  
 Katelyn Anne Tobar  
 Frank Joseph Tummillio  
 Megan E. Vasquez  
 Cameron Joseph Walty  
 Jiahao Wang  
 Kaleigh Lynn Wilson  
 Matthew Winter

**ITALIAN**

Stefania D. Chambers  
 Joseph Gerard Colianni Jr.  
 Audrey Fitzgerald  
 Ally Renee Lewis  
 Concettina Marcella Giallanza  
 Fernando Miranda  
 Blake Peiffer  
 Zeno Tommaso Scotti  
 Rachel Turner  
 Matthew Alexander Valente

**JOURNALISM**

Barrak Al Shammari  
 Leah Nalani Britton  
 Madison Rose Carney  
 Jackson Thomas Castillo  
 Daniela Lizbeth Cazares, Sr.  
 Jason Dayee  
 Refugio Jesus Del Cid  
 Taylor Elyse Dykstra  
 Teressa Enriquez  
 Gabriella Lynn Fernandez  
 Shawn Patrick Flanagan Jr.  
 Isabela Julianna Gamez  
 Christina Quinn Griffin  
 Anya Mary Halecky  
 Nestor Arian Hernandez  
 Devin Chase Homer  
 Erika Elizabeth Howlett  
 Paige Madelyn Johnson  
 Annabelle May Kahn

Lily Anne Karlson  
 Jackson R. Kimball  
 Frances Hildegarde LaBianca  
 Olivia June Leonard  
 Mary Johnson Leopoldo  
 Cid Julian Lucas  
 Elian Enrique Macias Parada  
 Kelly Catherine Marry  
 Megan Rose McBride  
 Antonia M. Muskat  
 Ellia Dawson Pannier  
 Ma'ayan L. Rotnes Cohen  
 Alexandra Dayne Shulman  
 Allie Logan Skaggs  
 Myles Clark Smith  
 Ainsley Helen Thomas  
 Jose Miguel Vega  
 Annalise M. Wille  
 Jennifer Halle Zucker

**JUDAIC STUDIES**

Dylan Robert Brooks  
 Rachel Elizabeth Wolter

**LANDSCAPE ARCHITECTURE**

Andrew Mark Brewster  
 Kevin Chu  
 Emma Marie Hughes  
 Osvaldo Miranda  
 Emma Elizabeth Nakpairat  
 Geday F. Sanchez  
 Cameron Ellis Teamor  
 Angelica Vazquez

**LATIN AMERICAN STUDIES**

Edward Cash Buck-Shannon  
 Isabella Maria Espinoza  
 Emily Esmeralda Morel  
 Fernando Valdes

**LAW**

Justin Damilola Akinsipe  
 Luke Allen  
 Amy Elaine Annicelli  
 Carla Isabel Balbuena Montero  
 Kayla Skye Bartolini  
 Joshua Ian Begay  
 Jackson Cole Beresford  
 Anthony Steven Berini  
 Caleb Steven Black  
 Gianna Isabel Blakeman  
 Gwendolyn Mechelle Bohon  
 Nicolle Morgan Bonilla  
 Whitney Jean Bonin  
 Elizabeth Paige Brandhuber  
 Lilly Brement  
 Emma Joanne Broderick  
 Katherine Grace Brubaker  
 Paola Guadalupe Campos Martinez  
 Iracema Monreal Castillo  
 Norithireach Chanék  
 Kunpichproseth Chhea  
 Brian Chong  
 Sierra Skye Coffin  
 Michael Kenneth Giannetto Coles

Fernando Contreras Jr.  
 Havannah Moret Corkren  
 Sofia Louise Correa  
 Hope Shnees Craig  
 Jack Ramsdell Danforth  
 Raksmei Dara  
 Sophanara Det  
 Shanae M. Dosela  
 Alexis Brooke Dunlap  
 Jocelyn Briana Ehalt  
 Lillian Sky Ellis  
 Joselin Falcon Cruz  
 Kaitlyn Elizabeth Farrell  
 Sophia Claire Fetrow  
 Sean Morgan Fritz  
 Alia Nicole Galvan  
 Abigail Gass  
 Nathaniel Van Goodlow III  
 Destiny Mary Green  
 Cora L. Gutierrez  
 Alexa R. Guy  
 Max Dylan Haber  
 Ethan Isaac Habib-Wells  
 Gabby L. Hail  
 Erin Nicole Hannen  
 Harriett Blue Harper  
 Rothanakmonineart Haydeth  
 Julia Lauren Heimstead  
 Leeout Heng  
 Ryan Noelle Hicks  
 Lauren Elizabeth Hobbs  
 Cameron Carlton Holmes  
 Sophia Elena Mancini Horovitz  
 Jason Michael Huaraque  
 Jacob Edward Hunt  
 John Thomas Ink III  
 Alexis R. Jones  
 Keaton Chance Jones  
 Arbiiana Kadriu  
 Tepnimith Kem  
 Misty Autumn Knight  
 Britney Clarisse Kovrig  
 Lymeng Ky  
 Liam Larkin-Smith  
 Quan Minh Le  
 Analisa Josephine Levario  
 Allyson B. Liguori  
 Kenslee P. Lindstrom  
 Kaci Paige Lizarraga  
 Nathanel Lun  
 Sofia E. Lyon  
 Saul Noe Macias III  
 Swathi Mahesh Kumar  
 Uyen Thu Mai Nguyen  
 Genevieve Marchese  
 Alexandria Lynn Markley  
 Jaime Marquez  
 Henry Heng Marx  
 Hannah R. Mascetti  
 Yuliana Mata  
 Pauline Kungwa Mayundo  
 Isabella Rose Medina  
 Talon Meints  
 Isabella Alexa Mendez  
 Laura Tadiwanashe Mlera  
 Francisca Javiera Molina Balandra

Alyssa Mollineda Alvarado  
Alexis Annetta Mounkes  
Mariela Munoz  
Sophearith Nach  
Elan Allen Nelson  
Joshua Joseph Nelson  
Phat Thanh Nguyen  
Tra Huong Nguyen  
Matthew Brian Niccum  
Sierra Susan Nielsen  
Channara Nim  
Grace Kiondi Nyakundi  
Sogol Omidian  
Alexandra Grace Otero  
Camila Antonella Payer  
Trisha Elizabeth Peters  
Luke Robert Pettyford  
Andre Ramirez  
Mairim Zuleyka Ramirez  
Selene Alexia Rascon  
Mengey Ratha  
Madison Hope Renaud  
Elysia A. Ridenour-Silva  
Ivanna Rodriguez Renteria  
Mary E. Ruiz  
Manuel Saldivar III  
Hailie Lynn Sanders  
Christopher J. Sandoval  
Veronica F. Schmidt  
Salvador Servin III  
Sabrina Setha  
Adi Rattan Sharma  
Micah Paul Sherman  
Sebastian E. Shibuya  
Diana Silva  
Jaiden Singh  
Catlyn Slater  
Luis Enrique Sotelo  
Jessica Jolene Stark  
Shanda Jacqlyn Sterling  
Samuel Joseph Strashny  
Zoie Mackensi Strickling  
Carl Benjamin Tayah-Yazzie  
Serena Ines Tesoro  
Taylor Faye Tinsley  
Massimiliano Leonardo Torcia-Burke  
Athena Feliciano Tran  
San Tue Tran  
Anh My Tran  
Karla Edith Venegas  
Gertrud Viitas  
Nathania Islas Villalobos  
Viviana Villarreal  
Joshua Vishney  
Tiffany T Y Wang  
Nathaniel Mark Woods  
Kayla Lynn Zimkin  
Eleanna Zistatis  
Sabrina Danielle Zvolensky

## LEADERSHIP AND LEARNING INNOVATION

Georgia A. Brooks  
Javier Enrique Calderon  
Bryan Izhaid Cruz  
Marcella Fimbres

Faith Rose Flores  
Rachel C. Garfield  
Amee Ilene Gonzalez  
Seneca Angelita Guillen  
Abbey Elizabeth Hopp  
Tyler Jerome Huber  
Lily Sangtong Kohler  
Malik Ramzi Ksouri  
Theone Bernice Lasa  
Sussannah Marie Leon  
Lori Lowery  
Krista Marie Lujan  
Hannah Ryan Paquin  
Liam Reef Peters  
Gregory Stephan Pfister Jr.  
Kenia Abigail Portillo  
Ryan Purdy  
James Frank Rockow  
Shijiang Sun  
Angelica Ophelia Venegas  
Fatimah Sulaiman Zamzeer  
Zoryana Izabella Zura

## LINGUISTICS

Jacob Allan Baker  
Carson Leslie Collins  
Bronwyn Creagar Davis  
Sydney Bess Greenspun  
Enrico Higginbotham  
Violet R. King  
Kristina Milchew  
Yuma Nitta  
Francheska Denise Quing  
Penelope Ann Stuart  
Kamille Alyse Sullivan  
Amelie Aurora Umholtz  
Ivan Stefan Vanek  
Simone Napualani Vieau  
Anna Elizabeth Weesner  
Nikolay Andrey Yakovlev

## LITERACY, LEARNING AND LEADERSHIP

Katherine Elaine Andrews  
Elle Jean Blaney  
Max Cameron  
Roberto Atlas De Amorim Miranda  
Emily Claire Hauger  
Shalisa Lourdes Ortega  
Lillian Antonia Perdomo  
Alexander Isaac Pruchnic  
Cynthia Lynn Saxton  
Julia Francine Still  
Jacquelyn N. Trejo  
Donald Ray Warnell Jr.  
Jessica Promise Rosemary Whitten

## MANAGEMENT INFORMATION SYSTEMS

Hilda Offeh-Serwaa Ababio  
Gregory Edward Abraham  
Samuel Adame  
Parth Praveen Agarwal  
Omar Alkhayat  
Katherine Charbel Amine  
Sophia Anderson

John Arborio  
Cecilia Vanessa Aristiga-Huerta  
Anna Y. Bai  
Jack David Baker  
Jaksen Denver Barwell-Twitty  
Gillian R. Beitz  
Elle Besonen  
Ana Veronica Borboa  
Ethan C. Bratton  
Marco Antonio Buelna Jr.  
Angela Tamara Calvillo  
Vanessa D. Campbell  
Elston Pokhim Chan  
Joseph Chen  
Chai-Hsuan Chin  
Hyungjun Choi  
Reece Michael Cory  
Sean Stephen Cox  
Jennifer Jakelin Cuevas Enriquez  
Lin Cui  
Rosa Marie Da Silva  
Alexandria Decorah-Wilks  
Nathan Dee  
Katie H. Drake  
Ryan Thomas Duffy  
Farida Eldar-Kizi Eyub  
Jacob Joseph Forbes  
Michael B. Frees  
Benjamin Robert Verdin Frieden  
Harrison Wayne Garcia  
Paulina Garza  
Matthew Connor Glasshoff  
Dylan James Graf  
Henry Douglas Harms  
John George Harrison  
Megan Lindsey Hawley  
Ethan M. Hefflin  
Eric Edward Heinsen  
Antonio Hernandez  
Alexander Arthur Hirvnen  
Henry James Hoffman  
Kieran Robert Huffman  
Sean Allen Iwata  
Brooke Ann Jacko  
Sean Vincent Jenouri  
Autumn Anastasia Karis  
Utsav Kataria  
Kyurhee Kim  
Caroline A. Klinck  
Anna Rose Knapp  
Sarah Jane Koopal  
Gemma Elizabeth Koopal  
Charles Joseph Kraft Jr.  
Kathleen Kreiner  
Kylan Lane  
Carter Scott Layman  
Hanh Vu Le  
Myungjoo Lee  
Bo Li  
Jingzhu Li  
Emma Liu  
Changhao Liu  
Wenjie Liu  
Theodore Sorenson Lowell  
Ayleth Lozano  
Xiangning Lu

Anakaren Lugo Valencia  
 Sophia Concetta Mantville  
 Jake Aaron Markson  
 Logan K. Masseth  
 Tiziana Chiara Mata Mancusi  
 Komal K. Matharu  
 Patrick Scott Meeks  
 Skye Pierce Miller  
 Zakariya Abdiqadir Mohamed  
 Brandon James Monier  
 David Moreano  
 Christopher O'Neill  
 Rohan Joseph OMalley  
 Reza Taher Ojarood  
 Satyen Paresh Patel  
 Shraven Paresh Patel  
 Halianna Rose Piller  
 Leah Claire Pollock  
 Tyler William Purdum  
 Jizell Alexandra Quijada  
 Joseph Lee Raggett  
 Aaron Bustamante Reyes  
 Christopher Adam Ricketts  
 Tyler William Rountree  
 Emma Kathryn Rowe  
 Kennedy Victoria Satta-Williams  
 Jackson Schneider  
 Jaden Leslie Schulder  
 Nicolette Marie Sciortino  
 Kevin Selby  
 Jingwen Shi  
 Rajvardhan Singh  
 Parthanaa Singhal  
 Ishaan Sujeet Sinha  
 Emily Marie Spiesman  
 Michael J. Stecher II  
 Yiren Sun  
 Joshua Drago Sutalo  
 Akito Takahashi  
 Nathan Udenze  
 Carter Cameron Umholtz  
 Elena Videla  
 Thanh Vy Vo  
 Carter J. Weeks  
 Evan Xavier Wesley  
 Ethan Alexander Williams  
 Sarah Elaine Williamson  
 Yuting Xie  
 Zidong Yang  
 Sih-ting Yeh  
 Jasmine Danielle Young  
 Antony Zeng  
 Alexander James Zhou  
 Nathaniel Zane Zumbrunnenvivadelli  
 Luca Yuriche de la Guardia

**MARKETING**

Raphael Sebastiano Abeytia  
 Parth Praveen Agarwal  
 Jesus Eduardo Ahumada  
 Deema Alhadlaq  
 Hayden D. Andersen  
 Haley Isabelle Anderson  
 Lana Paige Armstrong  
 William Anthony Armstrong  
 Danielle Brooke Aronson

Alexa Kathryn Ashburn  
 Katelyn Isabelle Marie Ayers  
 David R. Badalov  
 Anna Y. Bai  
 Coleton Douglas Baldwin  
 Dominic Sam Baudoin  
 Delaney Marie Beach  
 Cole Henry Behrens  
 Shaye Elisabeth Bergstrom  
 Marie Naomi Blackwood  
 Lindsay Ann Blischak  
 Braden Boyko  
 Reann Kate Bressler  
 Kaley Alexis Brody  
 Isabella Charlotte Brooker  
 Waverly Elizabeth Brown  
 Stephanie Nicole Buda  
 Ashleigh Burke  
 Alora Yesenia Calkins  
 Kellie Elisabeth Callaghan  
 Jessica Matilda Kristina Castles  
 Pablo Abram Chavez  
 Emily Blair Chinnock  
 Annika Lauryn Christy  
 Scott Glenn Cober  
 Max R. Cohen  
 Dakota Michael Crabtree  
 Simren Gautam Daulat  
 Connor Nicholas Deakin  
 Ariana Margaret Deitch  
 Hannah Dettter  
 Ashley Ann DiCarlo  
 Ava Rona Diamond  
 Jack William Doneux  
 Conall Patrick Donovan  
 Maritza Noemi Elias  
 Ethan Michael Elsasser  
 Juleena I. Encinas  
 Zhaoming Fan  
 Melanie Jo Fellers  
 Rachael Hope Ferry  
 Taylor Nicole Fleiss  
 Mikaela Spezia Formica  
 Tatum Elizabeth Fraize-McMillan  
 Matthew Ryan Garrett  
 Samantha Gomez  
 Zachary Richard Gould  
 Giulia Guerra  
 Hannah Marie Haider  
 Delany Jane Hanning  
 Devin Kathleen Hardesty  
 Kathryne Grace Harrison  
 Megan Caroline Homeister  
 Maya Madison Honig  
 Kaitlyn De-Ping Hsu  
 Connor Boyd Jackson  
 Caroline Elise Johnson  
 Ashland Johnson  
 Garrett Michael Kane  
 Mustafa Qais Khaled  
 Justine Sunjin Kim  
 Andrew Peter King  
 Gemma Elizabeth Koopal  
 Sarah Jane Koopal  
 Maya Elizabeth Kurtin  
 Sofia Renna Lanan

Gianna Marie Lancisi  
 Savannah Lynn Lanphere  
 Leah Anne Latorra  
 Christine Nhu Le  
 Daniel Reuben Leib  
 Macey Laine Lewis  
 Brooke Makena Lippi  
 Rebecca Haley Malkin  
 Laylah Kailey Manivanh  
 Sophia Concetta Mantville  
 Nicholas Marheine  
 Meredith G. Martin  
 Omar Manuel Martinez  
 Logan Alex McAvoy  
 Erin McGrath  
 Liam John McMasters  
 William Adam McNeil  
 Dalton Reese Meekins  
 Chesney Elizabeth Meidel  
 Anna Victoria Mendoza Morales  
 Sydney Lynn Miller  
 Emily Renee Modisett  
 Mariah Brianne Moss  
 Alicia Nicole Murillo  
 Morgan Jade Murphy  
 Raneem Mustaffa  
 James Alexander Nunez Jr.  
 Kirsten Ivaneli Ochoa  
 Jace Minoru Okada  
 Emily Marie Orzol  
 Isabella Alexis Palmer  
 Genaro Parra  
 Andres Gerardo Parra  
 Megan Leigh Pasternak  
 Chloe Anne Patterson  
 Dominique Ann Phillips  
 Paige Nora Pucher  
 Kimberly Grace Quirk  
 Jillian Dorothy Rafferty  
 Gwendolyn Lisa Ramin  
 Kurt Reger  
 Colton James Rizzo  
 Rachel Rojas  
 Elizabeth Rose Rozhansky  
 Lucas E. Sample  
 Sarah Elizabeth Schaeffer  
 Grace H. Schweizer  
 Lauren Elizabeth Scofield  
 Carlie Kristine Scupin  
 Molly Grace Shambro  
 Lauren Fredrique Sin  
 Stephanie Louise Skidmore  
 Allen M. Skinner  
 Peyton Hendricks Smith  
 Zoe Melissa Smith  
 Samantha Velia Solomon  
 Samuel Jerome Sommerhauser  
 Shea Daniela Stagner  
 Jack Anthony Stecker  
 Kailee Frances Strick  
 Brett Lewis Swartzlander  
 Christopher James Tate  
 Ryann Ida Thomas  
 Spencer Stafford Thomas  
 Madelyn Tipsword  
 Catherine Rachel Tousley

Nicolas Leon Ubogy  
Griffin William Underwood  
Katy Lynn Van Steyn  
Elena Videla  
Yudaliz Viguié Santini  
Mackenzie Kelly Virden  
Haillie Alyssa Vogel  
Isabella Anita Wallrath  
Reilly Elizabeth Watkins  
Domonique J. Webb  
Ryan James West  
Brennan Summer Wheeler  
Kyra Lynn Williams  
Brynn Elizabeth Wyandt  
Haowei Xu  
Sih-ting Yeh  
Heaven Yoon  
Jada Elizabeth Zellers

## MATERIALS SCIENCE AND ENGINEERING

Julian Reid Battaglia  
Laurinne Valentine Blanche  
Mariah Kristin Farmer  
Eric Fingalson  
Katarina Ryanne Korch  
Alexis Loustaunau Ortega  
Harrison Connor Pershing  
Alejandro Soto Orozco  
Aurora E. Watson

## MATHEMATICS

Karina Avery  
Amanda M. Castaneda  
Yanxihao Chen  
Daniel A. Gonzalez  
Hailey Jean Labunetz  
Justin M. Schabel  
John Ryan Svoboda  
Kate Judith Zimmerman  
Muhtasim Al-Farabi  
Abdullah Th M A AljuwaiSr.i  
Taoseef Aziz  
Annie Corinne Beaupre  
Koda Roman Benavidez  
Tugay Bilgis  
Morcos John Boutros  
Nimet Beyza Bozdag  
Catherine I. Calma  
Gavin Cloud  
Joseph Andrew Cortez  
Shelbi Jade Foster  
Lauren Grace Foster  
Miles Gerald Gendreau  
Amelia Joy Gephart  
Dylan James Girone  
Julius Edward Gorton  
Aparna Gupta  
Keng Chih Ho  
Anthony Hsu  
Zachary Jarrett  
Samuel Michael Johnson  
Hassan Khan  
Christopher Fu-Chai Koh  
Minh Quan Le  
Shannon Ruth Maloney

Alana Marie Maluszczak  
Anthony Luis Matias  
Kira Trinity Morris  
Ashley A. Moshkriz  
John Rafael M. Munoz-Grenier  
Adam Nekolny  
Bao Quoc Nguyen  
Cejae Palmer  
Citlali Ramirez  
Kristen K. Roehling  
Avery Zai Zai Royer  
Osho Sharma  
Jonathan Shepard  
Grady Sherwood  
Kavya Shri  
Charles Theodore Starks Jr.  
Casey Anderson Timms  
Michelle Yuchen Wei  
Philip Patrice Wondrak  
Hongyu Wu  
Qin Xu  
Bowen Yao

## MECHANICAL ENGINEERING

Faisal Ahmed  
Hamad Alenezi  
Essa A E M O Alqaoud  
Omar Amanullah  
Ethan August  
Rachel Francesca Ball  
Parrish Cole Halbert Ballenger  
Cassandra Mae Queddeng Borromeo  
Isabel A. Bowling  
Trinity Jene Brandt  
Henry Jamieson Chambers  
Jordan Shea Cheema  
Jackson Patrick Cobb  
Hudson H. Coggins  
Juan Ruben Cortez II  
Tanner Earl Curtis  
Rebekah June Cutler  
Pablo A. De La Fuente-Moreno  
Nhatien Nguyen Dinh  
Roland Alexander Drey  
Emma Elaine Ann Faircloth  
Kurtis A. Fiebelkorn  
Jonas Max Frandsen  
Sidney K. Franklin  
John B. Franklin  
Fawaz Ghannam  
Samuel Thomas Gonzalez  
Landry Thomas Guerin  
Colter James Henkhaus  
John David Hill  
Nathan Randall Julicher  
Nathan Kai Kaku  
Aditya Krishna Kannan  
Abigail Grace Little  
Nina Isabella Mackey  
Gabriel Eleazar Maldonado  
Ryan Alexander Malone  
Colin J. Maroe  
Christian Olivier Mba  
Leah Abigail McAdams  
Jacob A. Mondry

Jack Riley Monrean  
Francisco Xavier Navarro  
Lilian F. Naves Esquer  
Henry W. Overbeck  
Jong Hyun Park  
Aksh A. Patel  
Eric Anthony Peito  
Melanie Nicole Pimentel  
Isaac T. Pimienta  
Patrick Reco Pinder-Newton  
Brian John Prieve  
Maria Guadalupe Ramon  
Katelyn Nicole Rees  
Xander Anakin Rouille  
Emil Roy Schaffner  
Sydney Kathryn Schmidt  
Ryan Smith  
Mark Joseph Studer  
Connor Edwin Sturgeon  
Ryan A. Sunga  
Chuy Santos Talavera  
Gavin Edward Tampa  
Christian A. Vanasco  
Brendan Andrew Williams  
Cole David Wolfe  
Maximo S. Ybarra  
Minghao Zhang

## MECHANICAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)

Nanda Indiana

## MEDICINE

Joseph Henry Mominee  
Lauren Elizabeth Postel  
Garrett Alexander Ruiz

## MEXICAN AMERICAN STUDIES

Siena Rebecca Coronado  
Melissa Ruby Hurtado

## MICROBIOLOGY

Rebeca Altamirano  
Celina Olga Arredondo  
Alessandro Enriquez Bolus  
Amanda Lynn Dahir  
Joshua Robert Duran  
Caitlin Marie England  
Jessica Tiara Escarcega-Medina  
Lillie Krasselt  
Dustin Allen Loso  
Elizabeth Maria Martinez  
Connor Bryan McKinney  
Allienna Christine Nezelek  
Martha Gisselle Ocampo Rivera  
Allyson A. Placko  
Taylor A. Rathbun  
Curtis Michael Redos  
Chloe Alexandra Scott  
Miely Alisha Suarez

Talia Rachana Sugden  
Julie Anne Timmermann

## MIDDLE EASTERN AND NORTH AFRICAN STUDIES

Amal Koutaiba Al Mohammad  
Hayden Tyler Armistead  
Gwenlyn Rianna Decker  
Heather Laurel Jensen  
Baya Laimeche  
Theodora Isabel Grace Moyse-Peck  
Olivia Lynn Schustek  
Rosen Montgomery Steele Brinton

## MILD MODERATE DISABILITIES

BaiLee Paige Hill  
Bethany Elayne Horton  
Lindsey Nicole Scavo  
Thelma A. Scott  
Abigail Louise Sheppard  
Melanie Bringas Smith

## MINING ENGINEERING

Brynn M. Brettell  
Reyna E. Clark  
Geoffrey Sven Gill  
Matthew J. Gray  
Esteban Guerrero Murrieta  
Ethan Lathrem  
Jeremie Mat Mwaku  
David John Raihala  
August Martinez Roquet  
Grady Sherwood  
Savannah M. Stewart  
John Kyle Stubblefield  
Sundari Udall  
Joseph A. Welch

## MOLECULAR AND CELLULAR BIOLOGY

Ines Abdennadher  
Tahsin Reaz Ahmed  
Yuchen Ai  
Abigail Grace Albright  
Angelo Carl Billones Antenor  
Luisa Fernanda Becerra  
Lucie Madeleine Bell  
Ariana Jesmin Bista  
Joseph Storrs Blair  
Elise Olivia Bouchal  
Ryan Maxwell Bowser  
Kyle L. Conrad  
Faith Taylor Curran  
Carissa Juliette Damoura Jr.  
Caitlin Marie England  
Isabella Maria Espinoza  
Tashina Farr  
Bethany Anne Fierro  
Michelle Michiko Freeman  
Carson French  
Emma Grace Gadsby  
Jack Monty Ginsberg  
Bridget Louise Glass  
Calista Agnes Halim  
Felicia Harvey

Bryce Anthony Hettrich  
Kate Elizabeth Hilbert  
Anderson Elyse Hill  
Montgomery M. Hodgin  
Kelci R. Hodgkinson  
Sophia J. Holguin  
Giovannah Alexis Hoskin  
Sophie Isabelle Howard  
Halle Victoria Howdershell  
Omayma Jaddou Najma  
Isabella Devaux Johnson  
Sun Woo Kim  
Alyssa Keikilani Robillos Kubota  
Hannah Marie List  
Idaly Lopez  
Anthony Nicholas Maestas  
Isabele Uyen-Nhi Mai  
Taylor A. Maldonado  
Sophia Lucille Marcinowski  
Jaclyn Nicole Marroquin  
Kelly McClafferty  
Chloe Mikolajczyk  
Kylie Anne Monroe  
Allyson Munoz  
Jake Corbin Nash  
Phu Duy Nguyen  
Emma Grace Nolten  
Ruben Vicente Osorio  
Gabrielle Nalin Porsch  
Anna Zeta Ramsook  
Violet Leilia Rowland  
Ella Audene Schindehette  
Drew Seiser  
Natalya Stanisic  
Mikayla Lauren Strout  
Talia Rachana Sugden  
Nathan Hayes Thompson  
Ngoc Mai Tran  
Mia Nicole Urtiz  
Vanessa Vasquez Valbuena  
Heather Annie Vedeler  
Alyssa Marie Welborn  
Tatyana M. Wong  
Natalie Marie Yost  
Kaelie Rose Zelms

## MUSIC

Raymon Troy Adams  
Alina Emily Alvidrez  
Ali Arce  
Izabella Mae Brown  
Ian Charles Gatewood  
Madeleine Jane Guillaumot  
Byron Sean Harvey Jr.  
Valeria Martinez  
Andrew D. Nix  
Elena Clorinda Ortiz  
Eli Lev Shlimovitz  
Ian Reed Tan  
Harley Jacob Thomas

## MUSIC EDUCATION

Arianna Marie Campbell  
Alejandro Castro Jimenez  
Alicia Noemi Damian  
Mallory Lynn Mahoney

Weston Reese Moser  
Sarin Basil Ritter  
Rosemarie Christine Spece  
Clarissa Marie Truss  
Xochitl Vasquez-Rodriguez

## MUSICAL THEATRE

Daniel Warren Reeves Bass  
Kathleen Maria Browne  
Brach Vinson Drew  
Mary Grace Gebara  
Clayton Lukens  
Gemma C. Pedersen  
Sophia Eva-Marie Scarsi  
Lydia Marie Schmidt  
John Henry Stamper  
Avery Jane Taylor  
Madelyn Grace Whitehead

## NATURAL RESOURCES

Andrea Acedo  
Emily K. Ahern  
Ava Grace Barnum  
Bryce Parker Brown  
Jennifer Nicole Brown  
Veronica M. Burnett  
Cierra Pearl Canfield  
Kayla Lynn Conley  
Kaya-Bleu Johanna Curry  
Madison Juline Paige Diaz  
Ayah Maraam Elfaki  
Andrew Collins Evans  
Méshelle Francis-Magloire  
Cy Robert Garretson  
Carolina Victoria Gutierrez  
Erin Hilbert Hess  
Isabelle Selene Meneses Jacobs  
Lauren Jankowski  
Virginia Gabrielle Javier  
Naomi Ruth Kelsey  
Nikolaus Owen Kemme  
Jacqueline Nanette Kruzich  
Lillian Bridget Mance  
Audrey Brienne Manning  
Kiersee RaeAnn McLean  
Saige Aleah McMillan  
Clifton Boren McReynolds  
Nadira Sage Mitchell  
Oscar Mora-Rodriguez  
Kaylii Isabella Navas  
McCayle Swanson Worth O'Neal  
Elliot Russell Prokop  
Nicole Lynne Reck  
Kiley Rischpater  
Tanner Mikkel Skaare  
Alexia Smith  
Morgan A. Smith  
Zachary M. Tweed  
Kaitlyn Tyler  
Madelyn Inge Ulatowski  
Aliyah Valenzuela  
Brandon M. Vega  
Ryan Michael Vicari  
Kathleen Spencer Walker  
Helen Elizabeth Waltz

Matthew J. Wray  
Kira Anais Wright

## NEUROSCIENCE AND COGNITIVE SCIENCE

Freya Francy Abraham  
Alexander Giovanni Agnello  
Marcel Julian Aguirre  
Isabel Catherine Aksamit  
Milagros Alday  
Elijah David Amico  
Alicen Melissa Astorga  
Shreya Balasubramanian  
Sarah Ballachanda  
Madelyn Mae Barsness  
Audrey M. Beermann  
Elise Olivia Bouchal  
Elizabeth Paula Brooks  
Heather Nicole Buescher  
Ivan Andre Carrillo  
Shreya Chandak  
Keanu Nicholas Crawshaw  
Kamila R. Cruz  
Kailee M. Cullinan  
Angelina Marie Del Monte  
Khyle Renee De Guzman Delos Reyes  
Alanis Dilic  
Claire Donaldson  
Michelle Carolyn English  
Audrey M. Epling  
Joseph U. Fraire  
Madeleine Jane Guillaumot  
Madeline Grace Gustafson  
Heather Laurel Jensen  
Faith Mahrjani Johnson  
Avneet Kaur  
Isabelle Joy Knowles  
Heather Kwapiszeski  
Andrew James Leung  
Itsel Aylen Leyva  
Ivette Lugo  
Iva Marinkovic  
Hanna Faith Clemente Nkulu  
Anna Kalina Parker  
Natalie M. Pavlick  
Nicole Pearce  
Ivan Pereira  
Arian Piepho  
Jorge Alberto Quintanar  
Eli Shai Rahamim  
Eleanor Rose Randolph  
Fatima Rios  
Natalie Grace Ruiz  
Delaney Marie Sanders  
James Vincent C. Santiago  
Eli Lev Shlimovitz  
Stephanie Simpson  
Kyra Singh  
Lauren Ashley Skyler  
Jessica Lyn Slate  
Taylor Evelyn Smith  
Nikolai Michael Stih  
Penelope Ann Stuart  
Ian Reed Tan  
Carter M. Thompson  
Sayujya Timilsena

Madison Elizabeth Trotter  
Ivan Stefan Vanek  
Erin Christine Vigil  
Stephen Taylor Walburn  
Emma Jordan Wight  
Katherine Nagaama Yelifari  
JohnWessley F. Young  
Ashtyn Young

## NURSING

Andrea Diaz Acero  
Elizabeth Nicole Acevedo  
Taylor Allmark  
Chelsea Rae Amaya  
Victor Fernando Anaya  
Frida Antelo  
Kate Nellita Baker  
Halle Lynn Berg  
Bailey Mae Blandford  
Madeline Brown  
Avery Jillian Burrows  
Ciana G. Calkins  
Brooke Shirie Chlarsom  
Mckayla Marie Cole  
Kayla Renae Cooper  
Annelise Barbara Counter  
Ashleigh Marion Cruz  
Julie A. Dailey  
Madison A. Dancziger  
Alexandria Anne Dean  
Berna Rafet Dennis  
Sofia Antonia Diaz Naveas  
Mia Alexandra Dominguez  
Makenzie Aliza Durst  
Kelsey Breanne Ehmann  
Marley Eloise Engisch  
Emily Kathleen Fargen  
Sofia Joanna Fettsis  
Mia S. Figge  
Felix Karl Fischer  
Colin James Fuller  
Brenna Christine Gaulton  
Kendall Anne Gisi  
Lea Gombert  
Jorge Carlos Gonzalez  
Gianna Dominique Graziani  
Drake William Gross  
Jessica Guest  
Sarah J. Haynes  
Lindsey Rachelle Herman  
Carlie Maria Herrmann  
Jora Mae Huesgen  
Frances Ann Hutchens  
Hailey Marie Elizabeth Iverson  
Erin Lane Jackson  
Emma Grace Kampschroeder  
Hyojin Kim  
Alexis Danielle Kinas  
Irelynn Rose Klein  
Leah N. Langejans  
Abby Lyn Lederer  
Connie Sean Lee  
Julianna Litorovich  
Ethan M. Ludwig  
Lynn Phuong Ly  
Sydney G. Maier

Ava Hope Mangiafico  
Gabriela Cristina Marchica  
Gabriella Amaris Garcia Martinez  
Mayra Haydee Martinez  
Mateo Lebert McNew  
Adriana Medina Gonzalez  
Anna Grace Meyer  
Madissen Janae Miller  
Paige Miller  
Joselyn Paola Monroy Duran  
Madison Ashley Morgan  
Allison Clare Ann Norris  
Meghan O'Neill  
Sydney Jane Okoneski  
Clarissa Ruby Padilla  
Nicole M. Pangborn  
Kimberly Katherine Passaglia  
Ashley Tushar Patel  
Payton Emma Pavlicek  
Erika Paige Peitler  
Morgan Elise Perlman  
Maximilian Kolbe Roa  
Jolynn Agnes Robbins  
Alayna Jane Roberts  
Anna Colleen Robinson  
Leila Melissa Rosin  
Svenja Miranda Rossfeldt  
Jocelyn Camille Saenz  
Tatum Nicole Saiz  
Nixy N. Salcido  
Brianna Salzetti  
JoAnna Joy Scheidt  
Angela Katharine Schiltz  
Delaney Rose Scott  
Wayan Prajna Shapiro  
Anna Grace Smith  
Jordan Alexander Smith  
Hannah Elizabeth Tickel  
Aspen Irene Adele Tramm  
Katherine Grace Triplett  
Christian Tu  
Jessica L. Utton  
Leticia Paloma Valencia  
Sarai Valle Delgado  
Annika Thea Vehling  
Megan Danielle Wagner  
Joseph A. Weichsel  
Piper Lorraine Wherty  
Katherine Rose White  
Raeanne Althaia Whitlow  
Rachel Faith Young  
Sydney K. Zehner  
Ian Barlow Zweig

## NUTRITION AND FOOD SYSTEMS

Erinn Paige McCauley  
Brady Eric Monteith  
Brandon Perez  
Hannah Perri

## NUTRITION AND HUMAN PERFORMANCE

Macy Claire Arnold  
Meghan KayAnn McGee  
Sydney Mellgren

Camille Marie Scherer  
Roxanna Ingrid Sellers

## NUTRITIONAL SCIENCES

Daisy Alcaraz  
Kailah Alvarez  
Andy Barrios  
Dilyana Georgieva Bayrakova  
Anna Brooke Bierman  
Michael A. Breakey  
Madison Davis Bruce  
Emmry Nicole Cabral  
Jenifer Cardenas  
Molly Katherine Carter  
Nicole Cassata  
McKenzie Elizabeth Clements  
Hannah Cornelius  
Madison Mckenzie Courney  
Samara Cuevas  
Alexandria M. De La Rosa  
Raelyn Rose Dickinson  
Caitlin Michelle Dimerling  
Gabrielle Olivia Druzisky  
Maryam Dunston  
Keren Elias  
Emily Estanislau  
Norma Elia Ezre  
Ryan Michael Foote  
Gianna Renee Franzi  
Taylor Geiser  
Megan Nicole Labaco Gomez  
Madeline Anne Hedges  
Beatriz F. Hernandez  
Broderick Michael Hoover Hibbert  
Lauren Sydney Isrow  
Katelin Elizabeth Jeffers  
Hailey Michelle Johnson  
Amy Johnson  
Alison Paige Jones  
Natasha Annee Juhl  
Nick Lagaev  
Aliyah Nicole Leal  
Victoria Lopez  
Addison Jane Marsh  
Allison Dori Martin  
Mariah I. Martinez  
Hallie Leigh Mayberry  
Heather Lea Miller  
Erik Mills  
Edgar Molina  
Sebastian Quintana Montano  
Stefanie Andrea Mora  
Destiny Kay Njos  
Deborah Homa Oujum  
Haley Anne Orozco  
Nicole Hassard Ossinger  
Atziry Elizabeth Palomares  
Charlotte Amelia Parker  
Sidney H. Pence  
Lydia Rose Porter  
Brynnra Rae Poston  
Kiran Shahzadi Rana  
Jason L. Reed  
Juliette Rico  
Catherine M. Rivers  
Bailey Mckenna Robinson

Weston Adam Rocco  
Andrea Michelle Salinas  
Arianna Marie Abletes Santos  
Margaret Scott Sawyer  
Genevieve Frances Cabrini Schoelen  
Sarah Irene Schulte  
Maren Badeya Sfeir  
Amanda Siemens  
Audrey Wilma Stark  
Mckenna Sullivan  
Jeff P. Swedenhjelm  
Hailey Rose Tashman  
Emily Marie Taynton  
Jose Alfredo Torres Montoya  
Matthew J. Tripathi  
Katherine Elisabeth Walter  
Juliet Elizabeth Webster  
Naomi Weekly  
Julie Weissert  
Lindsay Brooke Wherry  
Sakue Aimee Wong  
Leigha Kaye Zelinski  
Morgan Zurcher

Yihe Wang  
Hailey C. Watts  
Ian Alexander Winski  
Yiran Xie  
Mina Yoo  
Thomas Ryan Ziccarelli

## ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE

Gerardo Daniel Abril  
Mario Francisco Acevedo III  
Selena M. Barrera  
Juan Pablo Batista  
Rowena Belle Crawford  
Amelia Franco  
Jenna Gillespie  
Rebekah Huckaby  
Jeremiah Jon Jones  
Giselle Maria Lujan  
Christopher James McWilliams  
Douglas William Nance  
Brian Richards  
Isabella A. Robles  
Carolann Josephine Rodriguez  
Jorgi Elaine Sawhney  
Richard Stump  
La'Quinton Aunree Wilson

## OPERATIONS AND SUPPLY CHAIN MANAGEMENT

John Arborio  
Rosa Marie Da Silva  
Simren Gautam Daulat  
Kylan Lane  
Ayleth Lozano  
Xiangning Lu  
Joshua Edward Maerling  
Oliver Francis McClean  
Cooper Miron  
Livia da Silva Rocha  
Alexis Romero  
Jackson Schneider  
Ishaan Sujeet Sinha  
Carter Cameron Umholtz  
Zidong Yang

## PERFORMANCE

Kylie C. Baird  
Arianna Marie Campbell  
Nadari Hockenhull  
Alexis Ann Houchin  
Kathryn Eleanor Hanako Ikesaki  
Kenneth Nicholas Kriha  
Kenji Ono Lancaster  
Mallory Lynn Mahoney  
Isaiah F. O'Mack  
Deborah Sue Osborn  
Sarin Basil Ritter  
Delia Lupe Kenny Robbennolt  
Robert Sheldon Rogers  
Sidney Bishara Richard Rovney

## OPTICAL SCIENCES AND ENGINEERING

Danielle Hanna Balicki  
Evan Lucas Brorby  
Weijie Chen  
Ryan Taylor Chen  
Caleb John Cook  
Maxim Armando Duque  
Winona Catalina Esher  
Mason Anthony Eves  
Michael Joseph Gnesda  
Carolyn Hokin  
Yongxin Lai  
Sebastian Magri  
Ross Joseph Margulis  
Justin Offolter  
Logan E. Pawlowski  
Elijah Quiles  
Walter Ignacio Rahmer Casal  
Samuel Andrew Rogers  
Amie Celine Rott  
Shriniketh Sreevatsan  
Bryce David Stickley  
Katie Maaria Twitchell

## PERSONAL AND FAMILY FINANCIAL PLANNING

Ethan E. Bertenshaw  
McKenzie Gleave Bruno  
Marcelina Marie Castel de Oro  
Jiayi Chen  
Hoyt A. Drynan  
Omar Felix  
Jason Taylor Greene  
John Robert Lawson III  
Zhenni Ma  
Amairany Moreno  
Jesus Manuel Murrieta  
Johana Quintero Vega  
Rachel Sabrina Rabin  
Luis Alberto Rodriguez Jr.  
Maicy Aileen Wear  
Christian Garrett Welsh  
Thomas Xavier West  
Jonathan David Winn  
Parker Jobes Wrede

## PHARMACEUTICAL SCIENCES

Shrisakshi Manjunath Akki  
Nabaa R. Al Korji  
Lewis S. Alexander Jr.  
Thaddeus R. Arcenas  
Samuel David Beil-Adaskin  
Callie Devan Blumsack  
Sydney Louise Boyd  
Makenna Ryann Burke  
Ilana Renee Bustamante  
Diego Canett  
Tacheena Coicou  
Baden Alexander Cruickshank  
Nicole Renee Dawson  
Madison Faye De Marco  
Emilia Katherine Doran  
Mary Jessica Drake  
Lauren Mckenzie Evans  
Ashlyn R. Flangos  
Madelyn French  
Nicole Erin Frkovich  
James Bellamy Froio  
Pamela Gallegos  
Milo Joseph Garceau  
Emma Elise Gevelhoff  
Vanessa M. Ghosn  
Micayla Marie Gran  
Charles Ha  
Alexander Steven Hames  
Isabella Careah Hamilton  
Malia Hargrove  
Jenna Nicole Harris  
Ryan James Hassmann  
Zoe Elena Hatch  
Alexa Catherine Anne Heemsbergen  
Sophie Elizabeth Holtom  
Hannah Deborah Jackson  
Aliayah Desheina Johnson  
Osee Koulong Leussa  
Makayla Belen Kraetz  
Madison E. Kroeger  
Sergio E. Lopez  
Linda Lucarevskiy  
Yasmin Maldonado  
Caitlin Ann Mansfield  
Abbie Michelle Mendenhall  
Jacob Anthony Mensik  
Fernando Miranda  
Sophia Maryam Moghimi  
Aileen Muñoz  
Jenika Narotam  
Katie Nguyen  
Makayla Nicole Payne  
Nicholas Mark Reiner  
Carla Lynn Rock  
Ellie Hannah Roth  
Inés Maria Studer  
Nhat Anh Duy Tran  
Hope Weng  
Zakary Michael Williams  
Raquel Faline Williams  
Megan Lauren Wong  
Layne Alexandria Wright  
Balqees Hasanain Alsamawi  
Alyssa Marie Welborn

## PHILOSOPHY

Destiny Mary Green  
Lindsay Nanette Gulliver Romo  
Aubrey Taylor Hirst  
Ian Walton Hosking  
Mandy Laredo  
Hamad Marhoon  
Oliver Paul O'Mara  
Alec Scroggins  
Matthew Thomas Smith  
Ruby Veronica Staczek  
Paul John Wineinger

## PHILOSOPHY, POLITICS, ECONOMICS AND LAW

Hunter Raymond Alexander  
Sebastian Arboleda  
Paige Janet Augat  
Imahra F. Bhatti  
Ashley Macrae Bremner  
Anelise Cunning  
Annelise Caroline Arndtsen Dahlin  
Adam John Dostie  
Katie H. Drake  
Annette Efeoghene Temisanren  
Edematiere  
Daniela Grace Falcone  
Marco Alonso Flores Delgado  
Kasey R. Goodman  
Benjamin Betten Lemon  
Connor Bryce Nornhold  
Daisy Jane O'Sullivan  
Nicole Ivette Regalado  
Christina Ruth Restea  
Valerie Nicole Rodriguez  
Joseph Knox Sefton  
Matthew Thomas Smith  
Marlon C. Spain  
Danielle Cecile St Peter  
Eloise Elizabeth Standifer  
Cameron L. Teel  
Samantha Leigh Thompson  
Nolan Hans Tomshack  
Juan Diego Veintimilla Panduro  
Samantha Jorden Wetherell  
Mikayla Nicolette Yeakey  
Camila Alexandra Zevallos Garcia

## PHYSICS

Abbas A M H Y Aljady  
Zachary Allyn Carducci  
Elizabeth Anne Champagne  
Shelbi Jade Foster  
Ansh Rana Gupta  
Nathan Thomas Herling  
Brian Edgar Hollman  
Aaron Dean Hughes  
Hassan Khan  
Andrew T. Land  
Alexander Paul Macintyre  
Michela Mattia  
Maxwell Michael Mills  
Bao Quoc Nguyen  
Jamesen Charles Reese  
Zachariah Shuster  
Sarah Marie Stamer

Casey Anderson Timms  
Kennedy K. Warrilow  
Hongji Wei  
Gabriel Glen Weible

## PHYSIOLOGY

Reham M. El Amin  
Michelle Michiko Freeman

## PHYSIOLOGY AND MEDICAL SCIENCES

Behina Abbasi  
Adejola-Omobonike Kezia Adaralegbe  
Maryann Monique Aguilar  
Nasikhah Ahmed  
Mina Mullet Alaaldin  
Waleed Khaled Alahmadi  
Isabella Maria Altiveros  
Alicia Alvarez  
Michael Angelo Amadei  
Jamie Lynn Anderson  
Gabriela Audrey Anthony  
Ali Arce  
Alicen Melissa Astorga  
Diana Elizabeth Ayala  
Kirsten Patricia Bailey  
Julia Charna Banach  
William Santi Barbera  
Jennifer Celeste Barbuzon  
Julian Grijalva Barraza  
Katie Lauren Barrett  
Allison C. Basye  
Jacob Armeen Bembeneck  
Alexis Ann Marie Benson  
Adhalwei Isaak Betancur  
Auditi Bhowmick  
Alexie Rose Bice  
Sienna Ann Bigler  
Carson Michael Birt  
Remington M. Bliss  
Jarod Paul Boggsinske Jr.  
Ana Sofia Boiangiu  
Kolby Jacob Broadbent  
Sarah Nicole Brown  
Kamryn Mieko Buckwalter  
Jared Parker Busch  
Livia Alyssia Calugaru  
Antonio Cartin-Ferrandino  
Alex Castillo  
Daniella Jazmin Chairez-Pando  
Kaelyn Reinton Chang  
Emily Marie Chao  
Vanessa Lynne Charley  
Maxwell Andrew Chase  
Anya Chaudhry  
Marcus Robert Chavez  
Faith Chebicchia  
Jay Simha Rao Cheeti  
Nina Huai Hsin Cheung  
Alyssa J. Clausen  
Nathan Teague Connell  
Kylee Suzanne Cook  
Keanna Louise Rezare Cortez  
Chloe J. Cottingham  
Samuel Hayes Croushore  
Samara Cuevas

Brenden Joseph D'Andrea  
 Garrett Logan Dahlke  
 Muhammad Ahmed Dahshan  
 Vivian C. Dang  
 Ava Elise David  
 Serenity Faith Dawes  
 Elena Deets  
 Sarra Eliceeta Dodaro  
 Camilla Carol Dukelow  
 Flor L. Durazo  
 Joshua Mark Eberhard  
 Christian E. Eggert  
 Nada Elnady  
 Waylon David-Jakob England  
 Alexis Ciera Ezell  
 Madison Jane Fahrenbruch  
 Tyler A. Fair  
 Megan Frances Fale  
 Kaitlyn Rae Falkman  
 Eliana Elizabeth Fife  
 Brenden Cade Fjelsted  
 Madeleine Marie Flynn  
 Andrey Franco  
 Hannah J. Frutkin  
 Lizbeth Katsumi Fucuy Garcia  
 Sofia Rose Garber  
 Vincent Arthur Garcia Jr.  
 Diego Benjamin Garcia  
 Madilyn Maree Garwal  
 Ava Elizabeth Gentry  
 Linnea Marin Grier  
 Lauren Elizabeth Hahn  
 Helena Hailemicheal  
 Rojhat Hakari  
 Rayan Hamidouche  
 Michael Russell Helwig  
 Taylor Grace Henkel  
 Landon Marshall Higgins  
 Meredith Monet Holmes  
 Catherine Elizabeth Holt  
 Alan F. Hopkins  
 Alexa Brianna Horn  
 Lyndsey Jean Hranicka  
 Reece Alden Hufford  
 Nathan Hum  
 Wahida Hussaini  
 Emily Marie Jarrette  
 Madalin Marisol Jensen  
 Emma M. Johns  
 Cassidy Amber Johnson  
 Halle Elyse Johnson  
 Eric Karnisovas  
 Georgina Kartsonis  
 Harshita Karumudi  
 Saki Kazui  
 Laurel Morgan Kelly  
 Sun Woo Kim  
 Jae Man Kim  
 Halle Anna Kirk-Tiefenthaler  
 Julius Gregori Knighton Davila  
 Ava Marie Koehler De Celaya  
 Samantha Anne Kremer  
 Brandon E. Kumet  
 Joshua Keith Lasher  
 Anne Catherine Lednick  
 Charles Lee

Makenna Kuan Ley  
 Mya Millie Rose Liljenstolpe  
 Sage Mei Liu  
 Laila LoVecchio  
 Megan A. Locklear  
 Erica Jeanne Loforte  
 Rachel Kathryn Lopez  
 Devin N. Luckey  
 Stephanie Emma Lundine  
 Dorasamantha Magallanes  
 Sydney Helene Marean  
 Mea Nichole Marti  
 Riley Martha Martin  
 Sadie Annamaria Martin  
 Wesley Kellen Mason  
 Nikhil Chandra Mathur  
 Logan Nelson McGoldrick-Ruth  
 Autumn McIntosh  
 Lauren Elizabeth Melcer  
 Valeria Mendoza  
 Anne Catherine Meyer  
 Chloe Mikolajczyk  
 Siera Angelina Moreno Millard  
 Sophia Marie Miller  
 Daniela Molina  
 Monserrat Monteverde  
 Cameron Mir-Mohsen Mortazavi  
 Jeffrey Lee Mosqueira  
 Feza Kashindi Mto  
 Jenika Narotam  
 Annie Tram-Anh Nguyen  
 Amanda Nguyen  
 Thy Nguyen  
 Destiny Kay Njos  
 Rotimi E. Odeneye  
 Loick Andre Ohresser-Joumard  
 Marnie Nicole Olson  
 Elliott C. Opara  
 Elena Clorinda Ortiz  
 Jackson Martin Osborn  
 Isabella Io Osborne  
 Isabella Keona-Riel Osborne  
 Jewell Madison Park  
 Holly Megan Parker  
 Lillian Victoria Parker-Halstead  
 Shruti Patel  
 Hailey N. Patricio  
 Allan Isaac Paxson  
 Nguyen Pham  
 Arian Piepho  
 Ivan Ulises Placencia  
 Ranon Peter Plett  
 Tate Michael Porter  
 Haley Siu Ling Portier  
 Janella LeeAnne Poteet  
 Andrew Dylan Prouty  
 Matthew Gene Racine  
 Keaton R. Racz  
 Esha Vikram Rajadhyaksha  
 Arsh Rajwani  
 Anastasia L. Ray  
 Devin Ritter  
 Mary Catherine Gianna Roa  
 Kaia Roberson  
 Savannah Lee Robinson  
 Jordan Elizabeth Rocha

Gabriel Felipe Rodrigues  
 Ariana Nichole Rodriguez  
 Adan G. Rodriguez  
 Keilah Ileannette Rodriguez-Aguilar  
 Ela Lise Romanoski  
 Angel Ramon Roque  
 Maria Teresa Rubio  
 Wesley Paul Rupp  
 Gabriel Martin Sachs  
 Dominic M. Samaniego  
 Marina Sandoval  
 Olivia Gail Savoie  
 Madison Cathleen Schulz  
 Lillian Clare Scott  
 Savannah Lynn Senica  
 Emily Grace Shreiner  
 Nariyus Kieon Silas  
 Luis Antonio Silva  
 Tyler David Sloan  
 Brianne Soll  
 Sydnie R. St Jean  
 Kristen Leigh Stallons  
 Dylan Ross Stimac  
 Mikayla Lauren Strout  
 Sruthi Sudalaimuthu  
 Jenna Luise Thiemann  
 Wenlong Tian  
 Edgar Alonso Torres  
 Ethan Thai Tran  
 Taylor Ann Trapnell  
 Cindy Truong  
 Clareth Uribe Mata  
 Francis Ryan Chan Uy  
 Haley R. Valdez  
 Kimberly Marian Vargas Negrete  
 Sophia Elizabeth Vassallo  
 Udbhav Sukavanam Venkataraman  
 Sofia Villamil Quintanar  
 Sara Michelle Visocky  
 Jaden Elisabeth Vogel  
 Zaynab Qays Wahab  
 Mohmmadali Qays Wahab  
 Noah Thomas Weaver  
 Catherine Leigh Williard  
 Kathleen Marisa Wing  
 John Emmett Worth  
 Yi Jen Yang  
 Adam Wael Youssef  
 Suetmui Yu  
 Hannah Marie Zerarka  
 Carolyn Jeanne Zobitz  
 Joe H. Zyadeh

## PLANT SCIENCES

Taylor Roman Cavallaro  
 Logan Michael Kilgroe  
 Shawn J. Quinio  
 Luis Daniel Romero  
 Leonardo Sciulli II  
 Lauren Nicole Stevenson  
 Paiton Amber Stith  
 Keve Csongor Toth

## POLITICAL SCIENCE

Evelyn Acedo  
 Alec Andres Acevedo

Jessica Yadira Acosta  
Mohammad A A M Albeloushi  
Yousef Y Y M Alkandari  
Amy E. Alley  
Hamad Alomar  
Nathan M. Amico  
Joshua Andrew Anzalone  
Hayden Tyler Armistead  
Hayden Alexander Arnold  
Cristina Baeza  
Alexandra Genevieve Basurto  
Orlando Bedoya  
Mylie Noelle Biggs  
Anastasia Maria Bochnewich  
Mireya Borgen  
Elizabeth Paige Brandhuber  
Aileen Patrice Cagney  
Dyson James Chavez Clement  
Charleigh Jean Cochran  
Sierra Skye Coffin  
Michael Kenneth Giannetto Coles  
Jordan Delaney Cook  
Parker Scott Dale  
Cameron James Decker  
Treeya Dipak Desai  
Jocelyn Briana Ehalt  
Lauren Elizabeth Ellis  
Nikaylie Rose Federico  
Odette Felix  
Sophia Claire Fetrow  
Ava Elisabeth Fisher  
Grant Daniel William Flesher  
Parker Michael Fowler  
Sean Morgan Fritz  
Alia Nicole Galvan  
Cesilia Carmen Garcia  
Shirley Shanice Gateka  
Moayd Ghazzawi  
Nathaniel Van Goodlow III  
Jack Robert Grant  
Chasity Nickole Shar'na Griffin  
Julia Shoshanah Groman  
Ethan Isaac Habib-Wells  
Mohammed Jasem Hamadah  
Cash R. Harvey  
Audrey Celeste Hazlewood  
Julia Lauren Heimstead  
Aubrey Taylor Hirst  
Ethan Michael Holman  
Jayde Ryann Hooper  
Ryan Alexander Huerta  
Juwan Rakim Ikner  
Omar Jufaidan  
Pragnya Varna Karlapudi  
Luke Michael Kauffman  
Ashlee Olivia Kennedy  
Britney Clarisso Kovrig  
Marlee Renae Kroll  
Baya Laimeche  
Cecilia June Leahy  
Carlos Agustus Lepe  
Thomas Ryan Long  
Sofia E. Lyon  
Michael Madigan  
Swathi Mahesh Kumar  
Genevieve Marchese

Samantha Lynn Maurer  
Marisella Cocio Molina  
Michael Martin Murphy  
Matthew Brian Niccum  
Joy C. Ojala  
Thomas Robert Ottina  
Megan Marie Overholtzer  
David Robert Owens  
Bernardo Padilla Baez  
Mariah Mikela Parham  
Luis Alonso Parra III  
Payton Marie Peabody  
Brianna Marissa Marie Pitkin  
Ella K. Pyne  
Zia Jibran Rana  
Meena Niveda Ravishankar  
Kendra Rochelle Richards  
Jackson Hamilton Ridley  
Audrey Caroline Ritzert  
George J. Romero III  
Gabriela Kimla Saba  
Madison Claire Schur  
Zeno Tommaso Scotti  
Elizabeth Michelle Seibel  
Matthew Thomas Smith  
Rosen Montgomery Steele Brinton  
Maya Strysko  
Magan M. Stuhr  
Obbai Essam Z. Tawfiq  
Catherine Ann Thebert  
Athena Feliciano Tran  
Erin Faith Turpin  
Jeanette Obillo Vermillo  
Jenna Renee Wheat  
Sierra Nicole Wilder  
Raymond Chase Williams  
Jackson Christopher Williams  
Luke Austin Wise  
Ethan Blakeslee Woodard  
Brian Belakovsky  
Lucas Andrew Forray  
Douglas William Glyndwr Kelham  
Charles Patrick Shaughnessy  
Diana Alida Valencia  
Silvana Valenzuela

## PROFESSIONAL AND TECHNICAL WRITING

May Catherine Otzen  
Gemma Marie Siml

## PSYCHOLOGICAL SCIENCE

Emily Abundis  
Paige Elizabeth Adolphi  
Reem Ali Al-Bazergan  
Athira Girija Ambadi  
Vennela Ambadipudi  
Margaret Josephine Anderson  
Emma Riley Anderson  
Maria Leticia Barreto Arantes  
Osama Asiri  
Michael Averett  
Shailey Morgan Bergstrom  
Rachel Elizabeth Bird  
Logan Blair  
Alexis Andrea Bracamonte

Cameron Alexander Bridges  
Emma Joanne Broderick  
Isaac Fenway Brodin  
Austin William Brooks  
Hili Brosch  
Zane R. Burrows  
Samira Nailea Bustamante  
Makinsie Faith Butkins  
Jenna M. Casares  
Jacque Khue Chau  
Keanu Nicholas Crawshaw  
Sarah Ann Darby  
Alexe Georgia Delval  
Alison Rae DiMuro  
Ellissa Azucena Diaz  
Taylor Kylie Elton  
Joseph U. Fraire  
Alexis Nicole Garcia  
Alexis A. Garza  
Sabrina N. Gesina  
Logan James Gomez  
Angelica Maria Gonzalez  
Rachel M. Gosse  
Ethan Blake Gruskoff  
Natalie Margaret Heim  
Zahlani Pretty Weasel Henderson  
Jessica Nadyn Abueg Image  
Matthew Scott Jones  
Alexis L. Kaden  
Richard Jae Woo Kang  
Stephanie Elise Keenen  
Lucas Felix Koch-Kreher  
Annie Del Rocío Laguer  
Mikael Jose Pastor Lamayo  
Sarah Elizabeth Lass  
Paige Catherine Lindstrom  
Catherine Elizabeth Longo  
Katherine A. Lopez  
Yan Zhi Lu  
Devyn Kayleen Macias  
Haylea Renee Mars  
Natalie Nicole Martinson  
James Alexander Mayberry  
Kiley Allison McNeil  
Malia Marie Mitchell  
Athena A. Montgomery  
Meaghan Anne Moran  
Ava Grace Naffah  
Promise Nicole Newsome  
Cindy Nguyen  
Zachary William Nichols  
Francesca Sarah Oiknine  
Jason Pham Nguyen  
Avery Elizabeth Pyle  
Eli Shai Rahamim  
Aidan James Rhodes  
John Cody Rieger  
Alexis Breanna Rodriguez  
Delaney Marie Sanders  
Demetra Lee Santorios  
Katelen Lian Tellez  
Olivia Louise Tenaglia  
Abigail Lynn Thornton  
Sierra Rose Tooke  
Alycia Elena Torres  
Angelique S. Townsend

Michael Ray Vargas  
 Katherine Louise Wallis  
 Sagan Nathaniel Webster  
 Hannah Caitlin Witherspoon  
 Elizabeth Yee

## PSYCHOLOGY

Kathryn Reilly Abel  
 Brennan A. Acquaro  
 Dezjanira Isabel Acuña  
 Danielle Yvonne Adams  
 Vanessa Andrea Aguilar  
 Hamed Saleh AlHarbi  
 Balqees Hasanain Alsamawi  
 Grace Emma Anderson  
 Alexis J. Andrade  
 Angela Michael Andrews  
 Angelica Jaiden Antunez  
 Robert Damian Aragon  
 Roman Octavio Avalos Jr.  
 Valentina Samantha Ayala-Dean  
 Bradee Lynn Barr  
 Himel Barua  
 Jessica Margaret Battistelli  
 Justin Ryan Begay  
 Bianca Renee Belisle  
 Gabrielle Christina Beltrez  
 Calista Rae Ben-Joseph  
 Kai Harrison Benhaim  
 Sophia Antoinette Bernhardt  
 Rebecca Mariko Bernstein  
 Anna Brooke Bierman  
 Graham Michael Bliss  
 Zevi Shane Bloomfield  
 Caroline Leigh Blunier  
 Isabella Bodak  
 Paige Isabella Borenstein  
 Hannah Maxine Bort-Felix  
 Sarah Elizabeth Bowling  
 Jack Patrick Brill  
 Ana Gabriela Brown  
 Cameron Elizabeth Browne  
 Meredith Jewell Brumback  
 Nicolyn Bruns  
 Aidan Larkin Burgess  
 Madeline Burt  
 Cintia Camila Carrasco Ortiz  
 Sophia S. Carroll  
 Daniel Gerardo Castillo Villegas  
 Angela Guadalupe Cebreros  
 Monserrat Idaly Cham  
 Stefania D. Chambers  
 Nadine Thanh Truc Chau  
 Haylee Jean Chavez  
 Arianna Jacqueline Chavez  
 Alexander Childers  
 Chloe Michael-Ann Choquette  
 Julia Ruth Christenson  
 Maria Annabella Cisneros-Luebke  
 Sophia Miranda Civetta  
 Aaliyah Marie Clayton  
 Charleigh Jean Cochran  
 Terra Concordia  
 Alexis Coppel  
 Siena Rebecca Coronado  
 Maria Celeste Coronado

Kylie Rae Cox  
 Elizabeth Ann Crist  
 Jade Lynn Crutchfield  
 Asia Victoria Cunningham  
 Jeanette Elena Davis  
 Caleigh Jayne Davis  
 Billie Louise Estelle Dean  
 Taylor K. Henry Donnelly  
 Anna Dumanska  
 Alexis Brooke Dunlap  
 Astrid Scarlett Duran  
 Shamarie Elom Dzamesi  
 Jocelyn Briana Ehalt  
 Elsa Ryanna Emil Rinaldi  
 Miranda N. Erro  
 Yesenia Alexis Exiga  
 Elli K. Farrell  
 Nikaylie Rose Federico  
 Keyana Dannette Fernandez  
 Victoria Lorenza Figueroa  
 Chloe Lou Finch  
 Alexis LeAnne Flores  
 Alecxia Yareanna Flores Jacobo  
 Mattison Renee Foglietta  
 Emily Anastacia Forst-Hilmerson  
 Katharine Noelle Foster  
 Mackenzie Lynne Foster  
 Hannah Grace Friedlan  
 Cara Gallagher  
 Elena Evangelina Gallardo  
 Lauren Elizabeth Gambino  
 Savanna Rae Garcia  
 Dagoberto Gastelum Jr.  
 Elise Ann Gerberich  
 Isabella Simone Giannini  
 Julianna Nicole Gin  
 Mirela Yasmine Giron  
 Karl Kristian Gjone  
 Ava Deann Goldstein  
 Sydney Cahill Gonzales  
 Andrea Michelle Gonzalez  
 Rebecca Marie Gonzalez  
 Patricia Green  
 Gianna Loren Grijalva  
 Angel Guadalupe Grijalva Vizcarra  
 Tyrone A. Griner  
 Audrey Celeste Hazlewood  
 Inez Victoria Hernandez  
 Camille Margarite Hernandez  
 Vanessa Georgina Hernandez  
 Alexandra Marie Hernandez  
 Yoelin Azucena Herrera  
 Mia Grace Hickey  
 Nikki Rose Hill  
 Ethan Jared Hinnant  
 Lauren Grace Hodges  
 William Joseph Hoppers III  
 Tanisha Hossain  
 Caden S. Houchin  
 Tessa Raquel House  
 Cheyanne Casinillo Hubbard  
 Maya Esperanza Hughes  
 Lucas Mitchell Isaacson  
 Hailey Nicole Jackson  
 Brittney Jeffery  
 Hannah Elaine Jensen

Dafne Sofia Jimenez  
 Isabella Suzanne Johnson  
 Kyden Johnson  
 Ashley Marie Johnston  
 Lauren Alexis Jones  
 Caitlyn Emily Jones  
 Perla Gabriela Juarez  
 Elena Beleau Kalfsbeek  
 Ariana Khurana  
 Owen Patrick Kieffer  
 Mallory Cassin Klein  
 Jaden P. Koruba  
 Abby Faye Kotlarz  
 Kayla Victoria Krishna  
 Emmaline Krohn  
 Heather Nicole Kuhl  
 Shauna Marie Lainhart  
 Christina Grace Lamberton  
 Meleah Lamore  
 Zach Thomas Landa  
 Mandy Laredo  
 Asha Isabella Leos  
 Solomon L. Lerner  
 Ajaysha Monet Lewis  
 Ally Renee Lewis  
 Luz O. Linares  
 Alison Nicole Lindstrom  
 Kenslee P. Lindstrom  
 Jackeline Lopez  
 Valeria Flores Lopez  
 Kyan Edward Lopez  
 Vanessa Lopez Centeno  
 Stephanie Emma Lundine  
 Esmeralda Romero Macias  
 Sara Jeanne Mackey  
 Paola Linette Magana  
 Destiny Ellen Manriquez  
 Christopher Bryce Manuel  
 Jake Edward Marek  
 Lia Emille Montecarlo Martin  
 Caitlynn D. Martinez  
 Alexia Martinez Soto  
 Hannah R. Mascetti  
 Ashley Michelle Mastey  
 Kate Sada McCabe-O'Donnell  
 Michael Vance McQuary  
 Kyle McRoberts  
 Aislinn Bloete Menke  
 Mia Nicole Mesa  
 Madison Paige Miles  
 Kathryn Millar  
 Aiden Grant Miller  
 Darian Miller  
 Carson Dean Miller  
 Salma Marilyn Miranda  
 Laura Tadiwanashe Mlera  
 Nasim Mohammed  
 Liam K. Moher  
 Ilda Maybe Montano Ortiz  
 Natalie Irina Montgomery  
 Sara Joan Moore  
 Julie K. Morales  
 Alesandra Maritza Morales  
 Daniel Humberto Moreno  
 Rachel A. Morris  
 Lauren Elizabeth Moxley

Kylie Dawn Mugavero  
Skyler Lee Muir-Mendoza  
Thomas Francis Murphy  
Lauren Nail  
Arianna Navarro  
Jennie Ng  
Anna Rose O'Neill  
Eric Richard Olszewski  
Stephany Olvera  
Travis Edward Page  
Juliana R. Parks  
Annie Lauren Patterson  
Gemma C. Pedersen  
Kelly Fleming Pelletier  
Taylor Joseph Petro  
Alyssa Nicole Pezzullo  
Samuel Lawrence Phillips  
Rayna Mya Pino-Valdillez  
Daniel Alberto Pintado  
Diego Ponce Parra  
Alexis Pones  
Katie L. Powrzanas  
Kamonchanok Prasatkarukarn  
Caitlyn Skyler Predovich  
Shannon J. Prior  
Angelina Kei Prospal  
Monserratt De Jesus Puga Lugo  
Nathan Matthew Pupach  
Jazmine Alyssa Quintana  
Max Harrington Ralston  
Chance Ramirez  
Clarissa Janet Ramirez  
Gabriella Ramos Garcia  
Denise Rangel  
Abigail M. Rankin  
Xavier Raphael  
Lauren Tamar Reilly  
Alexandria Rylee Reynolds  
Jaylee Renee Rice  
Samantha Richardson  
Lauren Rickel  
Brooke Ripley  
Joseph S. Robinson  
Marianna L. Robles  
Natalia Rodriguez Surillo  
Mayra Yamilett Romero  
Sergio Alejandro Romero Jr.  
Larissa Lazaro Roncador  
Vita Rubino  
Skylar Madison Rudolf  
Fernanda Ruiz  
Sadie Jean Ruud  
Amari Grace Saavedra  
Olivia C. Sacco  
Maha Salman  
Alexandra Sands  
Alejandra Gonzalez Santiago  
Samantha Schefsky  
Megan McKenzie Schneider  
Kayla Elizabeth Schnittker  
Dawson Michael Scuderi  
Zoe Rose Sharp  
Janel Marjorie Sherman  
Mikey Mariana Shock  
Savannah Desiree Shokeh  
McKenzie R. Shong

Gloria Tiffany Smith  
Sydney L. Smith  
Emily Kirby Smith  
Amelia Kathryn Soltis  
Ashleigh Asako Spellman  
Abbey Stacy  
India Rey Stevenson  
Diana Stewart  
Shannon D. Strange  
Kyoka Suganami  
Adeline Lucille Svec  
Monique Annika Svendsen  
Hailey Ann Tanori  
Leslie Marie Tapia  
Cecilia Victoria Arellano Taracena  
Jeffrey Leroy Tennyson  
Lauren Marie Theisen  
Raquel M. Thrall  
Damian Alexander Tobolski  
Joslyn Noel Torres  
Gilberto Torres Gomez  
Ana Laura Trujillo  
Angelica Garcia Ulate  
Jessica Valdez  
Elizabeth Marie Valencia  
Jamie Lynn Vaughan-Signorini  
Arelis Tatiana Vega  
Alexia Nicole Vidal  
Ivanna Villegas-Artalejo  
Kevin Clay Vincent  
Connor Taylor Wagner  
Claire Susana Wahlen  
Brooke Lynn Waldo  
Jillian Marie Wallace  
Sophia Rose Warren  
Jaeda Eileen Weathersby  
Grace Catherine Weigel  
Sierra Gabrielle Weitz  
Sophia May Williams  
Adison Rose Witherill  
Kacee Lynn Woods  
Courtney Ann Wray  
Crystal Yaghoubzadeh  
Tatsuya Yamamoto  
Nabil Missaghi Zamani  
Isabella Clara Zumbo  
Nicole Sophia Zweig

## PUBLIC HEALTH

Linda Ehab Abdulhadi  
Amal Koutaiba Al Mohammad  
Victoria Isabella Raught Almanza  
Rose Marion Ammatelli  
Ariyah Leigh Armstrong  
Marisa Avery  
Lauren Elizabeth Bianchi  
Ava Gwendolyn Blythe  
Jovon M. Boling  
Athena L. Boz  
Abigail Rose Calicchio  
Alexis S. Camacho  
Katrina Nicole Caskey  
Cristina Renee Castellanos  
Avery Rose Chernauskas  
Sophie Elise Clarke  
Grace Marie Corbett

Savannah Eileen Crowley  
Sahara Cuellar  
Victoria Elena Diaz  
Nicole Duran  
Anaís Maliaha Effort  
Raneesha W. Ellison  
Vanessa Saray Esquivel  
Mackenzie Alexis Fields  
Alondra Audrey Louise Angelica Fonseca  
Aleyia Nichole Gabriel  
Arturo Garcia Lugo  
Jaclyn Louise Garigan  
Addison Mara Gherardini  
Lily Shaw Glickman  
Samantha Isabel Gomez  
Maleah Esinam Goza-Maxwell  
Lauren Guardado  
Zoe Elena Hatch  
Hannah Rae Hayden  
Rianna Shay Henert  
Stephanie Annette Hernandez  
Morgan Houlihan  
Kathryn Carolanne Hurst  
Rezwana Mahzabeen Islam  
Morgan Danyelle Johnson  
Chanda Jones  
Sara Kandel  
Jonathan Kim  
Abigail Klabouch  
Aralym Kuralova  
Rhianyony Leigh Larson  
Jacqueline Leigh Larson  
Douglas Burton Levering  
Austin Ryan Liebeskind  
Miles Leland Lipsky  
Sage Mei Liu  
Laila LoVecchio  
Izabella Nautica Luna  
Rasha Madlol  
Jaedyn Briar Maher  
Angelina D. Martinez  
Davis Lorne McLuhan  
Alyson Sue McMillen  
Lydia Mercurio Menne  
Adjo Mireille Messan  
Emma Marie Mihm  
Reem Miri  
Danitza Michelle Molina  
Maciel Renee Valdez Moreno  
Heather R. Morey  
Crystalena Morris  
Tessa Armine Moul  
Lahari Krishna Muvvala  
Jenny Hoan Nguyen  
Leigh Nilsen  
Chloe Renay Norris  
Mallory L. Norvell  
Israel Ochoa  
Sandra Ortega Ramirez  
Brianna Veronica Ortiz  
Rylee Justine Perkins  
Keeli Mina Putnam  
Regina Odette Ramirez  
Alvaro Rosales  
America Ruiz-Valencia

Lacey Lynn Sandoval  
 Jenna Marie Sarna  
 Kelsee Norine Saunders  
 Chelsea Ann Schafer  
 Dylan Frank-Dean Schoenhardt  
 Kiana Shulterbron  
 Jaiden Singh  
 Betzy Lizeth Solis  
 Poulami Soni  
 Sruthi Sudalaimuthu  
 Alexia Chantal Tawrel  
 Dianna Cristina Vega  
 Ragana Vurelly  
 Madeline Rose Walker  
 Lili Jeanne Watczak  
 Noah Thomas Weaver  
 Sarah Ann Weil  
 Julianna Grace Westfall  
 Josie Ki Wilkins  
 Alexis Marie Wilkinson

## PUBLIC MANAGEMENT AND POLICY

Isaias J. Campos  
 Jack Francis Defalco  
 Treeya Dipak Desai  
 Quinn J. Faerber  
 Holden Michael Fager  
 Christina Faye Garcia  
 Miguel E. Grijalva III  
 Rachel Lynn Joseph  
 Maya Katrina Kwiedacz  
 Olivia Luttinger  
 Abraham Elijah Macy  
 Jordan Muhammad Mandregan  
 Ryan L. Melendez  
 Jennifer Amelia Mooney  
 Melissa Ruby Ochoa  
 Payton Marie Peabody  
 Kendra Rochelle Richards  
 Owen Thomas Rogers  
 Lucia Ann Sieczka

## REHABILITATION STUDIES AND SERVICES

Talia Shir Ben-Yosef  
 Julia Anna Bragelman  
 Kayla Rebecca Ellisor  
 Kendall Paige Johnson  
 Anthony Lue  
 Devon Rahmeed Makres  
 Sarah E. Matthew  
 Maggie Lee Maxwell  
 Jazmin Marie Mendez  
 Emma Moorehead  
 Jenna Nicole Newkirk  
 Michelle Romero  
 Tylee Faith Schaedler-Harrison  
 Ella Faith Valentine

## RELIGIOUS STUDIES

Lev Brikmanis  
 Javier Edmundo Rivera  
 Roland Neil Swedlund  
 Gwenlyn Rianna Decker  
 Violet R. King

## RELIGIOUS STUDIES FOR HEALTH PROFESSIONALS

Bryce Elizabeth Johansen

## RETAILING AND CONSUMER SCIENCE

Meaghan Courtney Banville  
 Harrison Fredrik Benkel  
 Sophia Elizabeth Blaicher  
 Priscilla Brandon  
 Madison Rose Buontempo  
 Alexis Ann Campbell  
 Jenna Charles  
 Alyssa Chilscyzn  
 Lucia Elizabeth Christopher  
 Ana Fernanda Contreras  
 Adric Trey Duran  
 Madeline Stark Feinberg  
 Alexandra D. Garibay  
 Aubrey Paige Gibbs  
 Sonia Gonzalez  
 Sophie York Gradwohl  
 Ella Grace Gunkel  
 Nathaniel J. Hawley  
 Kate Ann Hehemann  
 Mary Margaret Hemphill  
 Gabriela Hernandez  
 Caroline Ann Herry  
 Jessie Kathryn Heyman  
 Grayson Elizabeth Hodge  
 Mateo Echeverria Keck  
 Sejal Semerjeet Khangura  
 Chloe Kocar  
 Allison Clare Kocina  
 Eliza Anastasia Krogh  
 Eliza Renee Lippman  
 Savannah Glenn Lozano  
 Mary Catherine Lynch  
 Lailaa Imanni McClendon  
 Emily Grace McGowan  
 Maria Carmela Alcarioto Molleda  
 Justin Dimitri Nadeau  
 Anna Marie Nickel  
 Alina Natalie Paredes  
 Jaime Efrain Pulido  
 Taylor Rae Raskin  
 Chloe Hayden Ryder  
 Ryan Michael Siurek  
 Dylan Jeffrey Smith  
 Audrey Elizabeth Tacey  
 Mason Quinn Thomas  
 Corley Stewart-Sean Thompson  
 Sophia Alexandra Vine  
 Mei J. Voyles  
 Gillian Laura Wasson

## RUSSIAN

Alysa Nuneh Avanesyan  
 Najiha S. El-Rabaa  
 Marilyn Robles Valenzuela

## SCIENCE

Aditi Yesh Parikh

## SOCIOLOGY

Danielle Yvonne Adams  
 Ava Deann Goldstein  
 Catherine Anne Broski  
 Jasmine Desiree Byone  
 Rylee Forsgren  
 Dylan Grabow  
 Leighanne Cassidy Harrison  
 Sophia Elena Mancini Horovitz  
 Tanner Glenn Kippes  
 Alexandra Sydney Kramer  
 Taylor Nicole Martinez  
 Toria Simone Matthews  
 Clau-Ally Mendoza Garcia  
 Thais Valenzuela Mirazo  
 Thalia Marceline Moonsammy  
 Antonia M. Muskat  
 Chelsea Marie Nguyen  
 Karina J. Ordonez  
 Nicholas E. Owen  
 Emily Grace Poling  
 Abigail Lola Ravine  
 Hailie Lynn Sanders  
 Dana Carol Stenson  
 Marsay Tittiane Turner Jr.  
 Peter A'tebe Ubi  
 Jamie Lynn Vaughan-Signorini  
 Simon Blake Williamson  
 Kathrine Winslow

## SOFTWARE ENGINEERING

Gerardo Aguilar  
 Javier Refugio Cota  
 Daniel C. Folse  
 Adam Weida Hoffmeister  
 Richard Alonso Larez  
 Evan William Martin  
 Joshua Owens  
 Ryan Thomas Rathbun  
 David William Ruddell  
 Thomas Robert Schwab  
 Glenn James Sears  
 Conor Ray Toole  
 Mario Weiler

## SPANISH

Milagros Alday  
 Cortney Elise Arrasmith  
 Shreya Balasubramanian  
 Karen Lisbeth Barajas  
 Carolina Bernal  
 Grace Catherine Buchen  
 Eugenio Caballero Perez Sr.  
 Ana Paula Cabanillas  
 Franco Arturo Diaz Torres  
 Juliana Felde  
 Maria A. Felix  
 Amy Sue Fellers  
 Scarlett A. Fierro  
 Sunem Eunice Flores  
 Lizbeth Katsumi Fucuy Garcia  
 Alvaro Gaxiola  
 Logan James Gomez  
 Alejandra Gonzalez Santiago  
 Adriana Lizbeth Gutierrez Tarin  
 Devin Kathleen Hardesty

Sophia J. Holguin  
Erika Elizabeth Howlett  
Jared Rafael Hoyos Acuna  
Kieran Robert Huffman  
Grace Marie Hufford  
Kristen Jean Kopplin  
Victoria Roman Leon  
Mya Millie Rose Liljenstolpe  
Marty Angelica Lucero Martinez  
Devyn Kayleen Macias  
Joyce Wendowlyn Martinez  
Yuliana Mata  
Quinn Jacob McElvain  
Jennifer Meza  
Joselyn Paola Monroy Duran  
Kassandra Q. Montano  
Nathalie Sanchez Moreno  
Luthmila Bernadette Natera  
Charlotte Nostrand  
Charlotte Amelia Parker  
Chloe LeeAnn Perius  
Sarah Arif Quraishi  
Acacia Matae Flance Reeder  
Mary E. Ruiz  
Laura Maria Saavedra  
Aleksa Renee Salazar  
Janessa Grace Schlecht  
Paola Irene Shaban  
Alejandro Soto Orozco  
Miely Alisha Suarez  
Stormy Lynn Tucker  
Rachel Turner  
Diana Alida Valencia  
Sophia Elizabeth Vassallo  
Christina Ivonne Vazquez  
Jose Juan Velasquez  
Elba Priscilla Vera Caicedo  
Joseph A. Weichsel  
Lauren M. Wheelwright  
Yanely Itzel Bolaños  
Sophia Miranda Civetta  
Keyana Darnette Fernandez  
Dafne Sofia Jimenez  
Esmeralda Romero Macias  
Anna Rose O'Neill  
Gabriella Ramos Garcia  
Fernanda Ruiz  
Ana Laura Trujillo  
Ashley Macrae Bremner  
Elisabeth McKenzie Clark  
Odette Felix  
Andrea Flores-Pena  
Sophia Elena Mancini Horovitz  
Britney Clarisse Kovrig  
Marlee Renae Kroll  
Iris Mull  
Selene Alexia Rascon  
Diana Silva

## SPEECH, LANGUAGE AND HEARING SCIENCES

Renad Saad Almadhi  
Haley Lynn Banaszynski  
Emily Patricia Bayless  
Mariah Dawn Bowers  
Brizaida Xiomari Cano

Kaylee Marie Clark  
Madeline Grace Conway  
Erica Marie Daniel  
Claire Marie Davis  
Lauren Elizabeth Distler  
Caitlin Margaret Dooley  
Emma Marie Fendrick  
Nina Merzedes Fenzl  
Jillian Fisher  
Dianey Andrea Grijalva  
Brooke Mishell Harris  
Halle Alexa Hayutin  
Jennifer Taylor Marino  
Savannah Catherine Claire May  
Bailey McCabe  
Delaney Jane Jane McInerney  
Emily Fernanda Mejia Lopez  
Malia Marie Mitchell  
Alyssa Christine Newington  
Tina Ngoc Nguyen  
Anna Rose O'Neill  
Ivan Jose Perez  
Chloe LeeAnn Perius  
Madelynn Anne Richtfort  
Ann Louise Ross  
Emma Grace Savoy  
Thelma A. Scott  
Samantha Spengler  
Merrick Staff  
Emily Neas Stirlen  
Ariana Tapia Silva  
Kaitlyn M. Tullis  
Victoria Paige Van De Beuken  
Elyza Jisela Villalta  
Shanayha Christine Welsh  
Micaela Grace Williman

## STATISTICS AND DATA SCIENCE

Shoaib Ansari  
Janessa Monique Davis  
Jackson Emmanuel Del Rosario  
Lauren Elizabeth Ellis  
Gabriel Joshua Garcia  
Daniel A. Gonzalez  
Orhan Emir Gozutok  
Matthew J. Gray  
Madison Grace Grossnicklaus  
Chang Guo  
Aparna Gupta  
Austin Maxwell Hart  
Terrell Joseph Hayward  
Anupama Hazarika  
Quinn Ashley Jones  
Benjamin Patrick Kruse  
Chance Cooper Lawrence  
Daniel I. Leon  
Tristan Dean Lewis  
Venkata Satwik Macharla  
Prarthana Magon  
Blake Martin  
Angelo Mauro  
Cade Michael McFarland  
Isaiah F. O'Mack  
Jalen Brian Potter  
Ankit Poudel

Avi Sanan  
Evan Shields  
Damon Darin Shorty  
John C. Stevens  
Cole Robert Stokes  
Libby Kathleen Tiderman

## STUDIES OF GLOBAL MEDIA

Emily Anne Cawley  
Jillian Lee Ryan  
Ainsley Helen Thomas

## STUDIO ART

Nicole Reana Betters  
Sydney Marie Case  
Ella Paige Cooley  
Ryan Michael Jaramillo  
Sofia Maldonado Diaz  
Anastasia Rose Mazza  
Akasia Winnie Oberly  
Haejee Stoltz  
Ashten Rae Thiele  
Morgan Meyers Willenbring  
Renee Theresa Arrieta  
Mallory Carson Barry  
Kayla Deann Bradshaw  
Violet Lee Brand  
Michael Forrest Cox  
Delaney Paige Cruse  
Joshua Ryan Dietz  
May Downs  
Luis A. Esquer  
Aryanna Lucy Frank  
Henry Robert Jerome Frobom  
Jeremiah Aaron Garcia  
Kaya Evelyn Glasner  
Ilana Sierra Gonzales  
Allison Anne Gray  
Emilee Gustafson  
Camilla Hagen  
Braden Cutler Hale  
Tate C. Harper  
Hoa T. Hoang  
Jasper Milo Jervis  
Hannah R. Kleker  
Nathalia Lara Pizarro  
Maia Leigh Lettow  
Gabrielle Sharon Loewen  
Sabrina Mendivil Espinoza  
Yesenia G. Meraz  
Ana Paula Monobe  
Erika Elizabeth Moreno  
Olivia Catherine Morey  
Diana Marie Morse  
Belen Muro Quijada  
Jesse Adam Neal  
Vivian Bernadine Nguyen  
Isabel Orozco-Anguiano  
Ryan Patrick Pittner  
Rickie Taylor Prober  
Esperanza D'Gloria Ries  
Ivan Alejandro Rodriguez  
Sarah Belen Rosales  
Madai J. Ruiz Palacios  
Brianna Marie Salazar

Alisha McKenzie Stadler  
 AnneMarie Lynette Standridge  
 Aspen Grace Stivers  
 Marmda Shiming Sun  
 Roland Neil Swedlund  
 Jessica Nicole Valencia  
 Saedi Kuma Wadman  
 Maya H. Wong

## SUSTAINABLE BUILT ENVIRONMENTS

Paul James Beitz  
 Johanna Elizabeth Bobst  
 Kendall Boyd  
 Anthony Van Dao  
 Daniella Valentina Delgado  
 Bethany J. Gammariello  
 Gabriel Joaquin Gutierrez  
 Quinn Jacob McElvain  
 Danitza Dellanira Merma Facundo  
 Delia S. Mohler  
 William Newberg  
 Derrick Aleakhue Ozamah  
 Amber Dawn Patton  
 Jonathon Wheeler Rasburry  
 Annika Lee Risser  
 Damon Darin Shorty  
 Andrew Christopher Smith  
 Jeremy Joel Stands Over Bull  
 Timothy Brian Sullivan  
 Deirdre Margaret Thomas  
 Maria D. Valenzuela  
 Chloe Lynne Wiegand

## SUSTAINABLE PLANT SYSTEMS

William Daab  
 Xavier Rene Fernandez  
 Jose-Fabrizio Romero Gallego  
 Louis Jeffrey Gusky  
 Jazmin Morales Navarrete

## SYSTEMS ENGINEERING

Conner D. Alubowicz  
 James Robert Bordner  
 Noah James Bucks  
 Devin B. Dafoe  
 Jeffrey Gabriellini  
 Kevin Alan Garcia  
 Sebastian Anthony Govea  
 Wyatt Crook Hackenyos  
 Joseph Andrew Halloran  
 Yei Jeon  
 Derek Lee  
 Zonglin Li  
 Ainsley Violet Limesand  
 Preston John Martin  
 Eric Karl Meyer  
 Amelia J. Miles  
 Xuan Thi Bich Nguyen  
 Isabel Sofia Parga  
 Felipe Segundo Parra Polanco  
 Joanne Elena Robson  
 Jesus Saldana  
 Cade Douglas Seggewiss  
 Grace Kamala Shah

Walter Loel Stoltz-McCormick  
 Ryan Mackenzie Theodore  
 Braxton Montgomery Ulmer

## THEATRE ARTS

Liberty Star Barry  
 Dylan Alexander Crites  
 Alexandra Lynn Kaplan  
 Nina Carolina Langer  
 Hope Marie Niven  
 Khadijah Scott  
 Riley Joy Marie Siegler

## THEATRE PRODUCTION

Babacar Ba  
 Raymundo Ruben Cuevas  
 Tiffany Kaye Fraser  
 Brooke Cristen Gorman  
 Katherine Ann Mayfield  
 Marina Luz Mendifvil  
 Daniel B. Milani  
 Maxwell Kirran Murray  
 Delani Gael Piasecki  
 Lauren Darleene Pineda  
 Andrew John Tong

## URBAN AND REGIONAL DEVELOPMENT

Robert Irwin Abbay V  
 Mateo D. Aguirre  
 Maxwell David Allen  
 Evan Michael Beason  
 Charles Beaver  
 Lauryn Kay Beth  
 Beau James Blount  
 Alec Daniel Blower  
 Paige Orion Boling  
 Jessalyn Marie Brooks  
 Melvin Brown III  
 Diego Alexander Camarena  
 Alexander Jack Conie  
 Nicholas Lawrence Di Mare  
 Kelsey Downing  
 Caleb C. Fearing  
 Pablo Andrés Fuentes  
 Kevin Tyler Garcia  
 Charlie John Gold  
 Abby Grove  
 Jaleiha Hammond  
 Claire Holloway  
 Jared Rafael Hoyos Acuna  
 Jeffrey Thomas Jacobs  
 Reid Meyer Levenstein  
 Tia Elizabeth Lindsay  
 Anthony Francis Magri  
 Gunner Jett Maldonado  
 Arianna Matrecito  
 Michael Jonathan Raskin  
 Benjamin Michael Reid  
 Morgan Jerrai Rhett  
 Ryan Paul Rhodes  
 John Joseph Roessler  
 Jaxson Charles Spar  
 Sean Michael Stuart  
 Graden Ryan Swan  
 Christopher Joseph Walsh

Carson N. Woodruff  
 Logan Phillip Wright  
 Ryan Yemm  
 Shannon Caroline Zacher  
 Thomas J. Zazella

## VETERINARY SCIENCE

Maria Teresa Acosta-Perez  
 Arely Evelyn Alcaraz  
 Jasmine Araujo  
 Celina Olga Arredondo  
 Isabela Renee Barraza  
 Deanna Joy Beishuizen  
 Sophia Michelle Bends  
 Hailey Marie Blake  
 Gennavive E. Bordeaux  
 Rain Brown  
 Nitzia Chait Cortez  
 Meghan Lilianna Charbonneau  
 Savanna Rae Cooper  
 Matthew John D'Amico  
 Emily Elyse Aijie Davis  
 Clarissa I. Dolezal  
 Joshua Max Eisenberg  
 Kylene Danielle Engelke  
 Katelyn Marie Esso  
 Sarah Elizabeth Fiddler  
 Abril Molina Fimbres  
 Jolynn Noelle Fleming  
 Shai Nicole Forman  
 Ela Pilar Arminda Sotinsky Fuentevilla  
 Lauren Aileen Fullen  
 Vanessa Nicole Gomez-German  
 Peyton E. Hathaway  
 Sophie Yong Yi Hejl  
 Macy Colette Holman  
 Nicholas James Hudson  
 Grace Marie Hufford  
 Mallory M. Hutchinson  
 Sana Ivanovich  
 Arryanna Emily-Janice Jackson  
 Audrey Brown Johnston  
 Dongjun Kim  
 Dakota Marie Kirk  
 Elizabeth Christine Little  
 Congyuan Liu  
 Jeannie Marcott  
 Olivia Marie Marsh  
 Hana Alissa Melgoza  
 Elizabeth Ann Miller  
 Crystal M. Murray  
 Emily Molly Nguyen  
 Mila Tra Nguyen  
 Ilyanna Ordaz  
 Kieri C. Palacios  
 Hailie Lois Paul  
 Chloe Ann Reeves  
 Alani Rhodes  
 Kiley Rischpater  
 Kailyn Rodriguez  
 Angelica Monique Romero  
 Alexandra Paige Russo  
 Monique Cecilia Sainz  
 Yvette De Santiago Sandoval  
 Alexa Grace Sell  
 Aleah Marie Silva

Jelena Spegar  
Brittany Elizabeth Swennes  
Isabel J. Tejada  
Danya Marithza Valle  
Anna Catherine Votava  
Ashley Nicole West  
Kane Michael Wotell  
Lisa Zhang  
Cassidy Lynn Zimmerman

## WELLNESS AND HEALTH PROMOTION PRACTICE

Alexander LaMear  
Sadie Valkyra McKeown  
Catherine Kirby Webb

## WORLD LITERATURE

Sophia Maria Hoepfner

## Degrees Conferred Summer 2024

### ACCOUNTING

Zeyad Alroomi  
Olivia Jesslynn Basile  
Cristian Castaneda  
Leslie Amanda Dominguez  
Darrin Lewis Fick  
George Brown Mann  
Yagin Yousif Obaid  
Melonee Marcell Peterson  
Jacqueline Ramos-Saavedra  
Julanni A. Serrano  
Abraham Dean Turpen

### AEROSPACE ENGINEERING

Kolob P. Farnsworth

### AFRICANA STUDIES

Mackenzie Alexis Fields

### AGRIBUSINESS ECONOMICS AND MANAGEMENT

Nicholas Bruce Ison  
Ellen Ann Nadeau  
David Andres Quezada Pompa  
Aileen Zerega

### AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Dylan McVitty  
Kailee Sierra Zimmerman

### ANIMAL SCIENCES

Makiya Jolea McClellan  
Lauren Faith Wimberley  
Isabelle Edore Yell  
Jimmy Yu

## ANTHROPOLOGY

Parker Christian Allen  
Anaiyah Milan Jackson  
Schuyler Bouvier Johnson  
Michael Anthony Stark

## APPLIED BIOTECHNOLOGY

Anna Miroshnichenko

## APPLIED COMPUTING

Thimverly Mae Agbuaya  
Terae Shareice Austin  
Judith Burrola  
Christian Salvatore Cassone  
Benjamin Christie  
Mia Joy Cortez  
Mackenzie Mae Farley-Mercer  
Grettel Garcia  
Zuleth Gomez  
Gabriella Marianna Johnson  
Gabriela Lopez Cousineau  
Daniela Martos  
Kenton Moon  
Shannon Alegre Puno  
Melyssa Marie Smith  
Brooklyn Mary Spencer

## APPLIED PHYSICS

Samuel Vicente Klaczynski

## APPLIED SCIENCE

Jordan David Baughman  
Lexi Danae Gonzales  
Kevin Grijalva

## ARCHITECTURE

Damon Spencer Herbert  
Danielle Joyce Lebovitz  
Tabitha Rodriguez

## ASTRONOMY

Phoebe Samantha Dubisch

## BIOCHEMISTRY

Troy Anthony Cornell  
Kalei Alyssa Verdugo  
Kristian Daniel Jensen

## BIOINFORMATICS

Jack Harrison Greger

## BIOLOGY

Firass Mohammed Aldahlawi  
Aisha Ibrahim R A Alsuwaidi  
Bianca Marie Angeles  
Adriana Renee Arellano  
Kartik M. Bhakta  
Darius Quaysee Bryan  
Felicity Diane Cauthen  
Javier E. Chavarria Jr.  
Tanja Angel Clarkson  
Calista A. Cotton  
Savannah Alysse Curtis  
LaShondra Nicole Davis  
Paola Marlene Del Toro

Aili Ruth Dormanen

Ashton Goodell

Mary Jillian Hopkins

Alexis Morgan Hudgins

Zahraa L. Hussein

Olivia Anna Klich

Brianna Julissa Larios

Angelique Rose Maggio

Lauryn Ella Mazick

Eric Christopher Murphy

Wamika S. Nambiar

Samantha Faith Ousey

Kendra M. Pannabecker

Caitlin Emma Petcu

Andrea Petrisans

Isabel Cynthia Peña

Daelyn Elissa Rhoden

Faith Isabelle Robertson

Denton John Robinson

Leslie Rueda

Tamera Savice

Stephen Seneca

Isabella Madrid Silva

Trevor Jason Smith

Sydney Morgan Souto

Kylie Rose Stalder

Jason Alexander Stamoulis

Moriah Yasmine Turpin

Dominique Danielle Vasquez Campos

Ryan Anthony Vogel

Sophia Caroline Yoshimoto

## BIOMEDICAL ENGINEERING

Thomas Zachariah Murickan

## BUSINESS ADMINISTRATION

Victor Emmanuel Alade

Cole H. Allar

Ramon Pablo Barragan

Alisson Brenda Bucher

Oscar Daniel Bueno

Trey Jackson Burdick

Claire Elizabeth Burford

Emma Eilis Caldwell

Ryan Gregory Carbullido

Alexandra Kathleen Carter

Maria Sofia Casillas

Loni Fraser Castilleja

Danielle Marie Contreras

Alejandra Valeria Cueva Ore

Heather Marie Echanove

Isaac Fouse

Brianna Lau Giang

Colette Gonzalez

Kylie Elizabeth Harrington

Ryan Theodore Heck

Mark Stephen Hensley Jr.

Hailee Jai Henson

Guanlin Hu

Attila Tibet Incekara

Alice Ingabire

Zsalae Tekei Lewis

Pierina Milagros Macedo Yacila

Christian Amari Nash

Anthony Njuguna Ndungu  
 Alyssa Maria O'Connor  
 Anissa Ramirez  
 Avrati Raturi  
 Bonnie Richert  
 Andrew Sasso Jr.  
 Julia Rae Silva  
 Mychal Cooper Stukel  
 Oleksiy Tarasyshyn  
 Hannah Sydney Trainor  
 Konstantin Tsirikhov  
 David Alan Weigle

**BUSINESS ECONOMICS**

Noah Anthony Richard Clark  
 Kathryn Julianne Huntington

**BUSINESS MANAGEMENT**

Jared Thomas Amigh  
 Gabriella Centurion  
 Marlene Deleon  
 Courtney Rose Detlefson  
 Jackson E. Dunn  
 Yazzellynn Jassele Garcia  
 James Huston Gossett  
 Jack Simon Gutierrez  
 Perle B. Irutingabo  
 Trace William LaValle  
 Lisa Ann Cielo Landy  
 Natalie E. Maldonado Molina  
 Aidan M. Marca  
 Matthew Presley Marquis  
 Joshua Meirovits  
 Thomas Steven Miller  
 Jack Blaze Millstein  
 Jonathon Evan Newman  
 Olivia Ann Ohrt

**CARE, HEALTH AND SOCIETY**

Nathaly Aguilar Vega  
 Gwendolyn Finnicum  
 Emma Dare Foster  
 Morgan Michelle Garduno Trevizo  
 Joshua McKinstry  
 Angelina Christine Minice  
 Ariana Gisela Parra-Landaverde  
 Luis Angel Placencia  
 Toni-Marie Alexandria Reece  
 Stephanie Soto  
 Julie Sanchez

**COMMUNICATION**

Zayna R. Bassi  
 Tanner Beasy  
 Ryan William Blacker  
 Ashley Jeanette Bottom  
 Emily Nicole Braga  
 Parker Nicolai Breen  
 Bridget J. Britton  
 Allison Kae Campanile  
 Courtney Cole  
 Andrea Caroline Curay Yparraguirre  
 Carson Robert Michael Davidson  
 Errin Gayle Ellington  
 Amelia Faye Felker

Alexander David Ferrara  
 Lauryn Olivia Ford  
 Avraham Friedman  
 Kendall Reagan Gallagher  
 William George  
 Andres Sebastian Huaman Bindia  
 Lauren Audrey Hughes  
 Razeen Michael Khari Khaldun  
 Damon Luna  
 Lorenzo Charles McKenzie  
 Armando Raul Miranda  
 Janelle Patrice Mueller-Calderon  
 Skyler Lohr Polzkill  
 Jaiden Anne Ritch  
 Carissa Carol Rivera  
 Paula Sofia Rivera Cardenas  
 Stephany Rocha  
 Alex Amanda Rosen  
 Hayden Michael Sayre  
 Madeline Mary Mahan Shaffer  
 Marisa Isabel Ullmann  
 Aidan Marcus Wohl  
 Benjamin Harvard Yancey

**COMPUTER SCIENCE**

Gurvir Singh Dhillon  
 Nathaniel Loy Locke  
 Annabeth M. Nix  
 Otabek Abduraimov  
 Jeremiah Anton Creary  
 Maxwell E. Delaney  
 Aditya Gupta  
 Lillian Louisa Jackson  
 Dylan Scott Snavely

**CREATIVE WRITING**

Mason Allen Alexander Maltbie

**CRIMINAL JUSTICE STUDIES**

Ecotra Antone  
 Jordan Anthony Apodaca  
 Josh Baker  
 Rayanna Marie Cuthbertson  
 Parker Makenna Fleener  
 Byron Carl Fredrikson  
 James Wesley Garrett  
 Zachary Mylan Huber  
 Davis Palmer LeCours  
 Derik Reece Morales  
 Celina Dianna Moreno  
 Tyler Christopher Rogers  
 Justin Albert Sheppard  
 Ana Valenzuela  
 Hayden David Webber  
 Robert Jesus Zepeda

**CYBER OPERATIONS**

Julian Joseph Carlton  
 Joaquin Corella  
 Jason Elijah Jenkins  
 Luke David Leo Katsel  
 Vivek Madala  
 Erica Marin Ojeda  
 Kyleigh Amor McCabe  
 Rose Marie Prendergast

Jeffery William Quemada  
 Francisco Ramirez III  
 Devin S. Taylor  
 Waamene Yowika

**DANCE**

Jacob Daniel Barnum  
 Juan Andreas Bautista  
 Faith Lillian Huguet  
 Gabriel Jaden Rocha  
 Riley Grace San Angelo

**DEAF STUDIES**

Mia B. Dubin

**DESIGN ARTS AND PRACTICE**

Joseph Gregory Siml

**EARLY CHILDHOOD EDUCATION**

Anabel Lidia Morales Flores

**EAST ASIAN STUDIES**

Yvonna Anderson  
 Shyla Anne Barton

**ECOLOGY AND EVOLUTIONARY BIOLOGY**

Chloe Margaret Burkholder  
 Miguel Alejandro Chiquete  
 Trinity Martina Gary  
 Jack Harrison Greger  
 Skylar Rae Hardison  
 Michelle Ouimette Montoya  
 Morgan Lindsey Rossier  
 Rebecca Ann Van Ness

**ECONOMICS**

Adam Jeffrey Blagg  
 Davis John Buttery  
 Trey Michael Cartledge  
 Parker Channing Eastwood  
 Lucas David Laden  
 Joshua Vincent Lambert  
 Lauren Lee Montell  
 Vincent Schammel  
 Yanzhang Song

**ELECTRICAL AND COMPUTER ENGINEERING**

Ritik Makhija

**ELECTRICAL AND COMPUTER ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)**

Muhammad Nafis Aimanurrohman  
 Rizka Vanissa Alifia  
 Bintang Anandhiya  
 Roger Cashley  
 Brandon John Lim Yung Chen  
 Juan Sebastian Gultom

Mikha Kristofer  
Edrick Hansel Limantoro  
Jeremiah Aaron Rahardja  
Raisa Imani Sani  
Moh Erwin Septianto  
Pieter Timothy  
Mikha Kelaya Wy  
Muhammad Akhsanul Zidan

## EMERGENCY MEDICAL SERVICES

Benjamin Andrew Hartnell Jr.  
Robert Key  
Victoria Rochat

## ENGINEERING MANAGEMENT

Nicholas Ichiro Okada

## ENTREPRENEURSHIP

Jake Dwight Jones  
Patrick Thomas Keegan  
Jonathon Evan Newman  
Julanni A. Serrano

## ENVIRONMENTAL SCIENCE

Hao Duo Bai  
Yifan Bai  
Mingxue Bao  
Jenna Grace Brown  
Alyssa Lillie Cappiello  
Eion Patrick Chase  
Xiaodie Chen  
Wen Hao Cheng  
Fengyi Cui  
Hao Ding  
Yaxuan Dong  
Shengwen Du  
Mengcheng Fang  
Ruisheng Gao  
Chen Gao  
Xinran Guan  
Chenyu Guo  
Mingqi He  
Wenhui He  
Yiran Hou  
Shengao Hou  
Yibo Hu  
Zhuochao Huang  
Yuchi Huang  
Katherine Nicole Hurd  
Shihao Jia  
Tingting Jiang  
Zheng Jiang  
Zixuan Jin  
Yimin Ke  
Zhihao Li  
Qiyuan Li  
Yage Li  
Beibei Li  
Zheng Liang  
Yangbin Liang  
Zhengwei Lin  
Qiangqiang Liu  
Yiting Liu  
Shuyan Liu

Siyu Liu  
Chen Liu  
Xinpeng Liu  
Huang Liwen  
Yufei Long  
Junqi Luo  
Haotian Luo  
Zhongrui Man  
Haotian Mao  
Xiyi Ning  
Aaron Matthew Nuanez  
SuYi Pan  
Shulin Pang  
Yin Qiang  
Zihan Shi  
Yining Sun  
Chencho Sun  
Shuo Sun  
Shengyuan Sun  
Zihang Wang  
Chenyang Wang  
Yifan Wang  
Bowen Wang  
Ruiqing Wang  
Nailin Wang  
Haoyu Wei  
Jinyu Wen  
Kezi Wen  
Xuan Wu  
Jiajun Wu  
Rengqi Yan  
Haotian Yang  
Zhirui Yang  
Hanqi Yang  
Chengbin Yao  
Xiyuan Zhang  
Tianli Zhang  
Yunchu Zhang  
Zixian Zhang  
Jia cheng Zhang  
Yujie Zhao  
Haoqian Zhao  
Yihua Zhao  
Haoyang Zhou  
Xinyi Zhu  
Wenxiu Zhu  
Minqi Zhu

## FAMILY STUDIES AND HUMAN DEVELOPMENT

Sia Kei Davis

## FASHION INDUSTRY'S SCIENCE AND TECHNOLOGY

Jaclynn Elizabeth Burns  
Athena Monet Carmona  
Aubrey Elizabeth Esquivel  
Jessica Lynn Nelson  
Hannah Stewart

## FILM AND TELEVISION

Bret Joseph Bantivoglio  
Shoval Broshinsky  
Ka'Mani Brown  
Madison Brown

Harrison C. Cable  
Enrique Brown Chanez  
Anastasia J. Castillo  
Jackson M. Huffman  
Preston Pierce Kersting  
Catherine Michelle LaBranche  
Erik Richard Ostrop  
Rose T. Singdee

## FINANCE

Van My Le  
Jack Gerald McDougall  
Jelena Diane Philippis  
Juliet Nesa Shams  
Connor David Ziegler

## GAME DESIGN AND DEVELOPMENT

Wenhao Pan

## GENERAL STUDIES

Nicholas James Bruce  
Haley Elizabeth Johnson  
Liam Thomas Prentis

## GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Andrew Kerr  
Adam Allen Schmit

## GEOGRAPHY

Anthony Thomas Patt  
Antonia Fernanda Lopez Castro  
Keeley Paige Stoughton

## GEOSCIENCES

Pamela Doig  
Anne Francine Contreras Manzo

## GERMAN STUDIES

Anna Elizabeth Lucas  
Chloe Margaret Burkholder

## GOVERNMENT AND PUBLIC SERVICE

JoAnn Carla Bloom  
Mayte Garcia Blanco

## HISTORY

Beau Michael Boucher  
Isaias Garcia  
Layla M. Gillespie  
Nicholas Boone Jeworowski  
Karly Lynn Thompson

## HUMAN DEVELOPMENT AND FAMILY SCIENCE

Avery S. Ladolce  
Xuxa Martinez  
Alaysia Uneese Oum  
Sidnee Marisel Prince  
Rachel Kayla Taylor  
Marisa Susana Verdugo

**INDUSTRIAL ENGINEERING**

Raed Ahmed AlGhamdi  
 Fatmah Alhebaishi  
 Faisal Almutairi  
 Mishal Shahin Alquraini, Sr.  
 Shuntaro Ishikawa  
 Marisleysis Rocha  
 Gage Skelton  
 Adil Zeinulla

**INDUSTRIAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)**

Afiyah Achzab  
 Ayu Widya Astuti  
 Mira Aulia  
 Saskara B'tari Chedana  
 Jason Dharma  
 Muhammad Yusra Feviandarsyah  
 Muhammad Eka Putra Hermansyah  
 Tamma Irawan  
 Jason Tobi Maitimu  
 Sylvia Putri Mulyono  
 Muh. Nuryasin  
 Russell Oeintz  
 Wahyu Oktarizaldi  
 Mustafa Maulana Pane  
 Lazuardi Fauzan Primaputra  
 Annisa Ghina Salsabila  
 Bruce Stuart Santoso  
 Beatrice Hillary Sinawang  
 Syams Agung Nur Sugiarto  
 Ivanna Caroline Tarabu

**INFORMATION SCIENCE**

Robert Russell Cohen  
 Koby Jackson Kresse  
 Saul Alejandro Murillo  
 Wenhao Pan  
 Andrew Lawrence Robbins  
 Alexander Chase Stevens  
 Kohichiro Yamada

**INFORMATION SCIENCE AND ESOCIETY**

Angelina Rose Carpio  
 Hannah Fedder  
 Sylvia Grace Kelly  
 Samantha Kay Lacey  
 Ellison Mapes Swaney  
 Alan Uriel Vargas  
 Noah J. Wilkins  
 Eli Geiger Zimmerman

**INTELLIGENCE AND INFORMATION OPERATIONS**

Deven Jasper Aldrete  
 Aaron Daniel Fulks  
 Savannah R. LeBlanc  
 Anthony Claude Ragona  
 Cole C. Sledge  
 James Gary Zepen Jr.

**INTERDISCIPLINARY STUDIES**

Jordan Lucas Buck  
 Liv Bensen  
 Alyssa L. Carter  
 Marcus Daniel Castillo  
 ZySeer Unique Cavness  
 Mikyla Nichole Taylor-Kay  
 Grant Andrew Cohen  
 Thomas Hallowell Colburn  
 Shelbie Lee Fuller  
 Sean David Kearns  
 Gabriella Maria Klinefelter  
 Matthew William Koett  
 Samuel Christopher Lehman  
 Keisha Noel Mattinson  
 Alysha Jordan Newton  
 Sergio Ivan Nieto  
 Crystal Lee O'Brien  
 Isaiah Lorenzo Ortega  
 Unice Annette Reyes  
 Antoine Jermaine Singfield  
 Daniel Jack Tolmachoff Jr.  
 Haley Warrington  
 Darren Dewayne Willis  
 Jessica Lynn Worley

**JOURNALISM**

Francesca Talia Doninger  
 Thomas William Hoos  
 Samuel Pierre Schneider  
 Elizabeth Lauren Sinnott  
 Adam Hayden Small  
 Kevin Andre Thomas Jr.  
 Eric John Trujillo  
 Aidan Marcus Wohl

**JUDAIC STUDIES**

Cameron Scott Litwin

**LAW**

Jiajun Bi  
 Wen Cai  
 Xi Cao  
 Yixuan Cao  
 Guanxu Chen  
 Runkun Chen  
 Manqi Chen  
 Yimeng Chen  
 Xiaoyan Chen  
 Yuhan Cheng  
 Yuzhe Chong  
 Yue Chu  
 Angelica Grace Coscia  
 Longfei Cui  
 Zhining Cui  
 Shixuan Dai  
 Jinghan Dong  
 Menghuan Du  
 Ryan Edwards  
 Ziqi Fan  
 Yihan Feng  
 Samantha Marie Franklin  
 Ziming Gao  
 Xi Gao  
 Yuhao Guan

Haoyu Guan  
 Su Guan  
 Donglai Guo  
 Youcheng Guo  
 Fengna Guo  
 Richard Dean Guthridge IV  
 Yiwei Han  
 Peiling Han  
 Yùqúan Hu  
 Huiyi Hu  
 Xiaoake Huang  
 Shuo Huang  
 Qi Huang  
 Guoxin Huang  
 Grotius Axel Hugo  
 Kaihuan Ji  
 Xinrui Jiang  
 Jiao Jiao  
 Donghe Leng  
 Lu Li  
 Zixuan Li  
 Yi Li  
 Zhiyu Li  
 Jia Li  
 Xinwu Li  
 Xinze Li  
 Yanfei Li  
 Haocheng Li  
 Zichao Li  
 Jingshuo Li  
 Sijia Li  
 Chen Liang  
 XinYi Liu  
 Xiaohan Liu  
 Xinyu Liu  
 Kelin Liu  
 Bingjun Liu  
 Guanyi Liu  
 Tianjun Lu  
 Fangyu Lu  
 Qiming Lu  
 Shuo Lv  
 Sikai Ma  
 Rui Ma  
 Yuxiao Meng  
 Zixuan Niu  
 Shea Patrick Nolan  
 Elizabeth Natalia Owens  
 Marissa Perkins  
 Ysela Evette Pizano  
 Sidnee Marisel Prince  
 Zhihan Qiao  
 Jiayue Qin  
 Zihan Qin  
 Angelina Rivera  
 Viviana Rodriguez  
 Yuhang Sheng  
 Tingxuan Song  
 Liyi Sun  
 Jiayue Sun  
 Fanxi Sun  
 Yu Sun  
 Jiayao Teng  
 Mindy Nu Tran  
 Ruisi Tu  
 Rosario Valenzuela

James David VandeWyngearde III  
Huanyu Wang  
Liyao Wang  
Chengyu Wang  
Yifang Wang  
Ruisen Wang  
Ruoying Wang  
Kaiyin Wang  
Jingyuan Wang  
Nanan Wang  
Lai Wei  
Yi Wei  
Yanglong Wu  
Siran Wu  
Yuhao Wu  
Siyuan Xiong  
Zhenzhen Xiong  
Chongjin Yan  
Kaiqi Yang  
Xupeng Yang  
Haonan Yang  
Siyi Yang  
Kunxin Yang  
Yaojianan Yu  
Chenge Yuan  
Yixin Yuan  
Emily Grace Zwick  
Xiaoxi Zhang  
Zeyu Zhang  
Ningjing Zhang  
Xiaoteng Zhang  
Ziyi Zhang  
Manqian Zhang  
Dingyue Zhang  
Xinyue Zhang  
Tiantian Zhang  
Mingshan Zhang  
Xueer Zhao  
Xinyue Zheng  
Yuhe Zhou  
Kefeng Zhou  
Junyan Zhu  
Yitian Zhu

## LEADERSHIP AND LEARNING INNOVATION

Marissa Diaz  
Alexandra Keeley Fletcher  
Lauren Micaela Hartog  
Eman Hamed Saber  
Michael Anthony Stark  
Mia Isabella Vega  
Rafael Zepeda Jr.

## LITERACY, LEARNING AND LEADERSHIP

Chen Ju

## MANAGEMENT INFORMATION SYSTEMS

Norah Mohammed Alosaimi  
Tanishka Bansal  
Weiming Chen  
David Dancer  
Patrick Thomas Keegan  
Sydney Ruskin

## MARKETING

Alec Harrison Averch  
Grace Abigail Carmichael  
Nicholas Miles Chamberlain  
Olivia Grace Friesen  
McKenzie Jo Hampton  
Jake Dwight Jones  
Jackson Doyle Koerner  
Lucy B. Omare  
Sean Anthony Parker  
Tanner Woehr  
Zachary Gordon Zebrow

## MATHEMATICS

Thomas Blanton Belk-Arenas

## MECHANICAL ENGINEERING

Ramiz Aminov  
Steven Henderson Chang  
Christopher James Curtis  
Travis Anthony Dagostino  
William Alec Newman

## MECHANICAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)

Ramses Maur Ragaventrand Aiboy  
Matthew Antonius  
Nathaniel Christian  
Arya Smara Dyota  
Ashton Bradley Hendrawan  
Fatima Tasya Kamila  
Azka Aulia Muhammad  
Amartya Natayu  
Rhainna Rheizkhira Reflin  
Marvel Mahadi Setjawidjaja  
Azhari Tumada  
Richie Yohanes

## MEDICINE

Emma Makay Davis

## MICROBIOLOGY

Adriana Chavez  
Carlos Ernesto Delgado  
Abigail Sondela Macdonald

## MOLECULAR AND CELLULAR BIOLOGY

Syeda Hridita Akter  
Julia Grace Bergeron  
Eliodoro Lopez Fajardo Jr.  
Kristian Daniel Jensen  
Mariella Mya Johnson  
Lissa Ruihai Kanai  
Jade Forest Martinez  
Jennifer Rascon  
Madeline Faith Sheppard

## MUSIC

Laura M. Gonzalez

## NATURAL RESOURCES

Thomas William Atella  
Ashley Elizabeth Gomez  
Ava Genevieve Hamstead  
Sylvie Myers Harris  
Hailey N. Herrera  
Julia Kristine Olson  
Gabriella Angelina Parra

## NEUROSCIENCE AND COGNITIVE SCIENCE

Aleesia Marie Cook  
Mira Devi Kaibara  
Abigail Knaul  
Melissa Romero  
Yuki Seo  
Leslie Johanna Teran  
Adriana Marie Thompson

## NURSING

Kassandra Yisset Arellano Medina  
Riley S. Ballard  
Hannah M. Brandon  
Jordan Marie Duzenack  
Emily Rose Gauthier  
Kayla M. Howfield  
Aubree Jane Incardone  
Miranda Michelle Jones  
Joseph Leonard Kredlo  
Claire Kreutzer  
Jarrid Nathaniel Martinez  
Katherine Thuy Nguyen  
Sophia Marie Pierce  
Laila Qader  
David Romero  
Yareli Carolina Sanchez  
Mahek Henna Sawhney  
Michaela Angelina Serrano  
Lakin Helen Walsh

## NUTRITION AND FOOD SYSTEMS

Linsey M. Finch

## NUTRITION AND HUMAN PERFORMANCE

Erin Elizabeth Hamilton  
Brennon Price  
Zachary Rains

## NUTRITIONAL SCIENCES

Siddika Barkat  
Amanda Marie Bohrer  
Austin Marie Borden  
Dominic Pablo Camargo  
Cosmo Michael Cardone  
Laden Mabel-Jasmine Clemons  
Quentin Grant Danielson  
Tiare Le Gomes  
Alexandra Reese Hicks  
Sarah Patricia Jaime  
Isabella Kafory  
Taylor T. Kwiatkowski  
Misty Noel Lamb  
Yiran Li

Amelia Catherine Pickhinke  
 Bryn E. Pierce  
 Isabella Noel Saenz  
 Austin James Thimjon  
 Annika M. Westrup  
 Kayla Lynn Wild

## OPTICAL SCIENCES AND ENGINEERING

Emily Jean Noethen

## ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE

Elizabeth Adams  
 Paul Herrera Diaz  
 Timothy Neal Jeffers II  
 Noor Randhawa  
 Yessenia Sanchez  
 Travis Nathan Williams

## PERFORMANCE

Hongzhen Ba  
 Jiayang Ding  
 Peike Du  
 Zihao Fu  
 Xin Geng  
 Jintao Guo  
 Pengxuan Han  
 Meilin Hu  
 Yunpeng Jiang  
 Guangsheng Liao  
 Yifan Liu  
 Yufan Lu  
 Yiman Lu  
 Zimiao Sha  
 MengYi Shen  
 Gaoyue Shi  
 Yan Su  
 Zhiyu Tao  
 Zhaomeng Wang  
 Qian Wang  
 Jiaming Wei  
 Yuntian Xiao  
 Yingyue Yang  
 Hongye Yang  
 Peiyuan Yu  
 Ruyi Zhang  
 Huixian Zhang  
 Chao yuan Zhang  
 Yijie Zhao

## PERSONAL AND FAMILY FINANCIAL PLANNING

Lucas Wayne Anderson  
 Paul Ivan Corella  
 Carson Bo Davis  
 Keenan Graham Hughes  
 Kalina Monczka  
 Madisen Nicole Rodriguez  
 Joffre Luis San Nicolas  
 Sean Arthur Turk

## PHARMACEUTICAL SCIENCES

Samantha Nicole Hunter  
 Tea List

## PHILOSOPHY

Troy Anthony Cornell  
 Chanel Peykar  
 Samuel Edward Picon  
 Brianna Lee Scott

## PHYSIOLOGY AND MEDICAL SCIENCES

Katherine Emma Elizabeth Billing  
 Gabrielle Hanul Bogan  
 Kennedy Nora Claud  
 Amelia Coker  
 Kyle F. Cottrell  
 Russell David Duitman  
 Matthew Ramiro Fernandez  
 Ursula J. Freeman  
 Amber Nicole Garcia  
 Samantha Guerrero  
 Jarrod Thomas Hebert  
 Reilly M. Hurst  
 Erin Frances Karski  
 Rayne Marie Keller  
 Serenah Lee  
 Annie Lu  
 Justin Alexander Montoya  
 Andrea M. Moreno  
 Haylee Elizabeth Myers  
 Cuauhtemoc Pedregal  
 Kierstin L. Phillips  
 Connor D. Ray  
 Camryn Suzanne Sabia  
 Yullitza Nataly Satobo  
 Briana Vanessa Simental  
 Emma Katherine Skyles  
 Christian Michael Spiess  
 Natalie Celine Torres  
 Katarina Marie Vermilyea  
 Caitlyn Elizabeth Warren

## PLANT SCIENCES

Aidan Allen Irwin

## POLITICAL SCIENCE

Yvonna Anderson  
 Sebastian Ben-Dayan  
 Jaden Lynn Brown  
 Laura Francisca Carlson  
 Grecia M. Chavira  
 Vincent Cordo  
 Jason Doran  
 Ethan Ruben Encinas  
 Danajoy Victoria G. Garcia  
 Richard Dean Guthridge IV  
 Arisia Lynne Huff  
 Kaytlin Elaine King  
 Hayden Saige Lawler  
 William Maxwell Mandala  
 Javier Martinez  
 Morgan Newman  
 Shea Patrick Nolan

## PSYCHOLOGICAL SCIENCE

Carla Aguayo  
 Elizabeth Kay Colston  
 Vianca D. Federico  
 Parker Justice Kessner  
 Paris Tianna May Kosoff  
 Anna Miroshnichenko  
 Alexandra Paige Robinson  
 Aysha Marie Smith  
 Jummana Tourky

## PSYCHOLOGY

Fernando Acosta  
 Giuliana Marie Adkins  
 Jalil J. Ali  
 Samantha Jean Anaya  
 Parker James Anderson  
 Leticia E. Antillon  
 Kade Douglas Chatham Applegate  
 Sylvia Badger  
 Haile Marie Brewer  
 Nicholas Buckner  
 Nazarena Carlon  
 Tyson Mary Chapman  
 Bailey Shannon Chapman  
 Adarshi Irlsa Dey  
 Isabel Paige Ehrlich  
 Gwendolyn Finnicum  
 Christian Alexander Flores  
 Isabella Evans Foster  
 Ernest Vailou George Freeman Jr.  
 Alexis G. Garbo  
 Aubrey Summer Gilmore  
 Laura Valerie Gomez Guerrero  
 Jimena Gonzalez  
 Lourdes Malia Castro Goodson  
 Isaac Cole Hatcher  
 Zoe Heuer  
 Jaime Huereca  
 Sabrina Elaine Jaime  
 Cynthia G. Kavuma  
 Jude Castiel Kellum  
 Tayler Kent  
 Faith Weilei Kimble  
 Alexis Rae Lamont  
 Larissa Lin Lara  
 Belen Celeste Ledezma Vega  
 Lauren Sara Lindsey  
 Hugo Eduardo Mannings  
 Alexander Lubomir Manov  
 Lauren Christine Marsteen  
 Brooke Mimier  
 Cameron Reed Mitnick  
 Vanessa Michelle Molina  
 Janelle D. Montes  
 Sebastian N. Mora  
 Autum Therese Morton  
 Henry Glover Mulligan  
 Rachel Neville  
 Natalie Elizabeth Nye  
 Reed Ohlson  
 Alyssa Yzell Ortiz  
 Mariah Jade Oxford  
 Elli Lucia Palladino  
 Alyssa Lenora Parton  
 Levi Stone Pasikov

Ethan Hunter Price  
Angie Penae Roberts  
David Romero  
Ibrahim Sameer Sadi  
Gina I. Sanchez  
Jake Dillon Sebek  
Charles Elijah Sera  
Julia Sage Sleamaker  
Elisabeth Rachel Smith  
Avery Littlepage St Laurent  
Miya Ava Takemura  
Ashley Crystal Trejo  
Bonnie Mae Wall  
Chloe Ann Weintraub  
Jenna Irene Yagi  
Dominique Renee Zepeda

## PUBLIC HEALTH

Nina Alexandra Adams  
Khalid Ahmed Alasmari Sr.  
Alyssa Maria Aranda  
Raymond James Armenta  
Veronica Barajas  
Madeline Jean Black  
Brianna Shanice Brown  
Annette Michelle Chavez  
Emily Cranston  
Haby Yero Diallo  
Diasheen La'Kara Foster  
McKenna Marie Gutierrez  
Ffiona Marietta Whetu'O'Te'Rangi  
Harrison  
Hannah Grace Jagoda  
Saige Samantha Jensen  
Sophia Rose Lespron  
Hugo Eduardo Mannings  
Melani Montoya Orduno  
Makonna Esther Chinyere Onuoha  
Jessica Osmena  
Ayse Parker-Lampkins  
Sarah Janise Perez  
Ashley Brianna Pors  
Yazan Ismail Qandeel  
Elena Denise Ramirez  
Ainsley Margaret Reiter  
Carly Nicole Riggi  
Gabriela Elisabeth Rizzo  
Janessa Grace Schlecht  
Brianna Scott  
Jacqueline Jocelyn Servin  
Axel Vargas  
Canaan Sky Vercruyssse  
Kate Visser  
Alexis Cabugao Walters  
Lavena Dana Whitewater

## PUBLIC MANAGEMENT AND POLICY

Hannah Delaney Fries Bovbjerg  
Michaela Dawnray Hollowhorn

## REHABILITATION STUDIES AND SERVICES

Ruby Aracely Ochoa

## RELIGIOUS STUDIES

Corina Marie Harvey  
Mason Allen Alexander Maltbie

## RETAILING AND CONSUMER SCIENCE

Edna Danyrah Crespo  
Darcy Beth Fisher  
Kathryn Helen Golb  
Michael Anthony Huber  
Diana Miraval  
Aedan Arthur Ronneau-Pauli  
Alexis Gabriella Santana  
Grace Marguerite Smith  
Jake Tyler Smotherman

## RUSSIAN

Cole C. Sledge  
Mason Allen Alexander Maltbie

## SCIENCE

Bailey Pavelich

## SOCIOLOGY

Hannah Citlalli Cruz-Lewis  
Alison Marie Lynar  
Daniel Reece Monticalvo  
Logan Thomas Mullin  
Matthew S. Pappas  
Jason David Pobanz  
Adeline Marie Schiemann  
Bianca Marie Sorrentino

## SPANISH

Cassandra Cazares  
Jesus Demian Enriquez Vasquez  
Matthew Ramiro Fernandez  
Aaron James Johnstun  
Christo Emiliano Martinez Carrillo  
Valeria Mendoza  
Dayana Meza  
Danitza Michelle Molina  
Lisett Arlette Montaño  
Ariana Gisela Parra-Landaverde  
Darianna Maria Villegas

## SPEECH, LANGUAGE AND HEARING SCIENCES

Madison Nicole Christianson  
India Gabrielle Cordero  
Yuliana R. Dominguez  
Emily Malena Holcomb

## STATISTICS AND DATA SCIENCE

Nav Sachdeva

## STUDIES OF GLOBAL MEDIA

Benjamin Louis Aulick  
Sean Scott Rosier  
Phoebe Lauren Weisheyer

## STUDIO ART

Victoria B. Brown  
Nicholas Antonio Felix  
Sophie R. Bingham  
Enoch Leland Spiro  
Eden Michael Squires  
Madelin Rose Tucker

## SUSTAINABLE BUILT ENVIRONMENTS

Ariana Patricia Aponte Masias  
Caitlyn Elizabeth Barich  
Kellen Thomas Dengler  
Maxim Lincoln Fink  
Shirley Sadith Lopez Quispe  
Ashley Zahri Martin  
Marla Fernanda Oblitas  
Camila Fernanda Valer Portilla  
Maria Jose Vera Suarez  
Diana Ximena Vilca

## SUSTAINABLE PLANT SYSTEMS

Grayson Arthur Alt  
Brandon Anthony Green  
Margaret Mary McCool  
Matthew Ryan Miller

## SYSTEMS ENGINEERING

Sean Michael Brown  
Miguel Angel Lua  
Meera Ashutosh Shah

## URBAN AND REGIONAL DEVELOPMENT

Joshua Robert Beighley  
James Grady Birmingham  
Beau Franklin Bundrant  
Chad Michael Callahan  
Lucas Laurent Cheze  
Troy Deandrea Gallimore  
Benjamin John Karpinski  
Spencer Thomas Messina  
Bryce Dimitrij Motal  
Brandie M R Righetti  
Jack Thomas Shafer  
David T. Wilging

## VETERINARY SCIENCE

Bianca Diana Concepcion  
Carlos Ernesto Delgado  
Devion Kavante' Dodson  
Venezia Galindo  
Makena N. Hadley  
Kennedy Brejean Hookfin  
Erin Michelle Malone  
Hannah Katheryn Paul  
Darren Rangel  
Elysa Jordan Rochin  
Ariel Lee Slothower  
Brianna Deianira Tamayo  
Zara Nesta Tanenbaum  
Jessica Gottesman Zuckerman

# *Alma Mater*

---

ALL HAIL, ARIZONA,  
YOUR COLORS RED AND BLUE  
STAND AS A SYMBOL  
OF OUR LOVE FOR YOU.

ALL HAIL, ARIZONA,  
TO YOU WE'LL E'ER BE TRUE.  
WE'LL WATCH O'ER AND KEEP YOU,  
ALL HAIL, ALL HAIL.

#### **All Hail, Arizona**

ELBERT C. MONRO, Class of 1917  
DOROTHY H. MONRO, Class of 1920



Every effort was made to ensure the contents of this program were current upon time of publication.  
For questions or concerns, contact: [commencement@arizona.edu](mailto:commencement@arizona.edu)