

CLASS OF

2023

159th COMMENCEMENT



THE UNIVERSITY
OF ARIZONA

May 12, 2023 • 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	6
HONORARY DEGREES AND AWARDS	9
GRADUATION WITH HONORS	18
DOCTORAL DEGREES	22
SPRING 2022 DEGREES	23
FALL 2022 DEGREES	23
WINTER 2022 DEGREES	28
SPRING 2023 DEGREES	30
SUMMER 2023 DEGREES	42
MASTER’S DEGREES	48
FALL 2022 DEGREES	49
WINTER 2022 DEGREES	52
SPRING 2023 DEGREES	52
SUMMER 2023 DEGREES	60
LAW DEGREES	63
FALL 2022 DEGREES	64
SPRING 2023 DEGREES	64
SUMMER 2023 DEGREES	65
MEDICINE AND PHARMACY DEGREES	62
FALL 2022 DEGREES	67
SPRING 2023 DEGREES	67
SUMMER 2023 DEGREES	68
BACHELOR’S DEGREES	69
FALL 2022 DEGREES	70
SPRING 2023 DEGREES	81
SUMMER 2023 DEGREES	113
SUMMER 2023 DEGREES	108

Arizona Board of Regents

CHAIR **Lyndel Manson**

CHAIR-ELECT **Fred DuVal**

TREASURER **Larry Edward Penley**

SECRETARY **Cecilia Mata**

REGENTS **Robert J. Herbold**

Jessica Pacheco

Doug Goodyear

Gregg Brewster

STUDENT REGENTS **Rachel Kanyur**

Katelyn Rees

EX-OFFICIO **Governor Katie Hobbs**

Superintendent Tom Horne

Message from the Arizona Board of Regents

Dear Graduate,

Congratulations on your graduation from the University of Arizona! You've worked hard for this moment and we commend you for reaching this milestone.

Earning your college degree is one of the smartest decisions an individual can make in their lifetime. Through perseverance, persistence and resilience, you've reached this moment and are now positioned to make your mark on the world.

As you begin your new adventure, keep lifelong learning a priority! It will broaden your horizons and ensure your skills remain in demand in our always evolving world. Share your ideas with the world and remember to listen to others. Discuss ideas that are different than your own in a civil manner.

Recognizing an individual's point of view and treating differing opinions as an opportunity to learn is crucial to making progress in our society.

Be proud of your degree and the determination and hard work that brought you to this day. The board and universities are proud of you!

As a UArizona 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. You are forever part of the Wildcat community.

We wish you the best for a future that is full of promise and possibilities. Bear down!

Sincerely,



Lyndel Manson
Chair



John Arnold
Executive Director

Program

PROCESSION.....	Ph.D. and Masters Candidates University of Arizona Faculty 2023 Platform Party
NATIONAL ANTHEM	B.F.A Vocalists
OPENING REMARKS	Robert C. Robbins, M.D. President, The University of Arizona
GREETINGS	Jessica Retis, Ph.D. Director, School of Journalism and Bilingual Journalism Program College of Social and Behavioral Sciences Eleni Cachora Miss Tohono O’odham Nation 2023-24 Liesl Folks, Ph.D. Senior Vice President for Academic Affairs and Provost Cecilia Mata Regent, Arizona Board of Regents
STUDENT RESPONSE	Patrick Robles 2022-23 President, Associated Students of the University of Arizona Luis A. Irizarry Figueroa 2022-23 President, Graduate and Professional Student Council

PRESENTATION OF STUDENT AWARDS	Kasey Urquidez Dean, Undergraduate Admissions and Chief Enrollment Officer
PRESENTATION OF PROVOST AWARD	Liesl Folks, Ph.D. Senior Vice President for Academic Affairs and Provost
PRESENTATION OF ALUMNI ACHIEVEMENT..... AWARD AND HONORARY DEGREES	Robert C. Robbins, M.D. President, The University of Arizona
COMMENCEMENT ADDRESS.....	The Honorable Michael Tubbs Former Mayor of Stockton, California and Founder of E.P.I.C
CONFERRING OF DEGREES	Robert C. Robbins, M.D. President, The University of Arizona
NATIONAL ANTHEM AND ALMA MATER.....	B.F.A Vocalists

National Anthem and Alma Mater performed by the following B.F.A in Musical Theatre vocalists: Sydney Quinn DiSabato, Tess Dinerstein, Hannah Hufford, Ben James, Erin Rose McDaniel, Patrick, John Ryan and Ashling Shockey. They are 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

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 AND LIFE
SCIENCES

Dean

Gary Packard

COLLEGE OF APPLIED SCIENCE AND
TECHNOLOGY

Dean

Nancy Pollock-Ellwand

COLLEGE OF ARCHITECTURE, PLANNING
AND LANDSCAPE ARCHITECTURE

Dean

A Jay Gandolfi

R. KEN COIT COLLEGE OF PHARMACY
Professor Emeritus, Adjunct Research Professor

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

Interim Dean

Kirsten Limesand

GRADUATE COLLEGE

Dean

Alain-Philippe Durand

COLLEGE OF HUMANITIES

Dean

Jason A. Wertheim

COLLEGE OF MEDICINE – TUCSON

Vice Dean, Research and Graduate Studies

Kathleen C. Insel

COLLEGE OF NURSING

Interim Dean

Carmala Garzione

COLLEGE OF SCIENCE

Dean

Lori Poloni-Staudinger

COLLEGE OF SOCIAL AND BEHAVIORAL
SCIENCES

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 22K 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 22K 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 Michael Croft for adding the gift of this mace to our Commencement traditions.

Keynote Speaker



Michael Tubbs

Michael Tubbs

KEYNOTE SPEAKER

Michael Tubbs is the special adviser to California Gov. Gavin Newsom for economic mobility and opportunity. He is also the founder of the organizations Mayors for a Guaranteed Income, End Poverty in California and Tubbs Ventures, an investment firm.

In 2016, Tubbs was elected mayor of Stockton, California, at 26 years old, making him the youngest mayor of any major city in American history. He also was the city's first African American mayor.

As mayor, Tubbs was lauded for his leadership and innovation. He raised more than \$20 million dollars to create Stockton Scholars, a universal scholarship and mentorship program for Stockton students. Additionally, he established the first mayor-led guaranteed income pilot program in the country.

Under Tubbs' leadership, Stockton was named an "All-America City" in 2017 and 2018 by the National Civic League. The city saw a 40% drop in homicides between 2018 and 2019 and led the state of California in the decline of officer-involved shootings in 2019. During Tubbs' time as mayor, Stockton was named the second most fiscally healthy city in California and one of the most fiscally healthy cities in the nation.

Tubbs' election and time as mayor were the focus of the HBO documentary "Stockton on My Mind."

Tubbs has been named a fellow at the Harvard Institute of Politics and the MIT Media Lab. He was also named one of Fortune's Top 40 under 40 and a Forbes 30 under 30 All-Star Alumni. He was recognized as the Most Valuable Mayor by The Nation and received the 2019 New Frontier Award from the JFK Library and the 2021 Civic Leadership Award from The King Center. Prior to his tenure as mayor, Tubbs served as a councilmember for the city of Stockton District 6, a high school educator, and a fellow for the Stanford Design School and the Emerson Collective.

Tubbs is the author of "The Deeper The Roots: A Memoir of Hope and Home," which the Los Angeles Times describes as "intimate and insightful." It not only relates Tubbs' story of growing up in poverty but lays out his vision for leadership and policy that is more empathetic and responsive to people who are struggling.

Student Awards



Jessica Plaza Rodríguez
ROBIE MEDAL

Jessica Plaza Rodríguez is graduating with a Bachelor of Science in family studies and human development and a Bachelor of Arts in Spanish with an emphasis in Hispanic literature.

Jessica is originally from Mexico City. She moved to Tucson five years ago to reunite with her family and find better opportunities. Jessica understands the importance of building an environment that promotes equity for people of color and a place where the community is built through leadership, cultural enrichment and communication.

As a newly arrived immigrant, Jessica had to learn a new language and understand a new culture in a short amount of time. Jessica is a first-generation student who had to face different barriers to higher education. During her time at the University of Arizona, she had the opportunity of working at the Immigrant Student Resource Center, supporting students with immigrant backgrounds in navigating the University. One of her roles was developing communications strategies for the ISRC to ensure that immigrant students and their families were aware of resources that helped them navigate college. Jessica is now working as a full-time employee at the YWCA as a program coordinator. She helps to facilitate programs and provides resources for the Latinx community.

Jessica is also currently working as a research assistant for a project called AZHEALTHTXT in the Mel and Enid Zuckerman College of Public Health. In this position, Jessica works as a translator, helping to deliver information via text messages to communities in rural areas.

During her academic journey, Jessica had the opportunity to intern at the Colibrí Center for Human Rights. In this organization, Jessica supported an online campaign called ¿Cuántos Más? The objective of this campaign was to raise funds for DNA kits to identify and honor those who have lost their lives on the Mexico-U.S. border.

Jessica has been honored with several awards, including the Wildcat Distinction Award, the Dean's List with Distinction, the Ruth Reed Cowden Scholarship, the Collegiate License Plate award, and a FSC Council scholarship.

After graduating from the University of Arizona, Jessica is interested in attending law school and becoming an immigration attorney.



Mikah Wesley Rosanova
ROBIE MEDAL

Mikah Wesley Rosanova is graduating with a Bachelor of Arts in law with minors in music and gender and women's studies. They are from Flagstaff, Arizona.

During their time at the University of Arizona, Mikah has immersed themselves in efforts towards improving equitable practice and opportunities for students with marginalized backgrounds and identities. As a lead resident assistant, Mikah promoted student success and encouraged first-year students to become engaged and invested in their well-being. Mikah advocated for LGBTQ+ residents, coordinating between the LGBTQ+ Resource Center and Housing and Residential Life to improve programming, available resources and ongoing interdepartmental education. In addition, Mikah helped redevelop and facilitate the University of Arizona's LGBTQ+ solidarity trainings through the LGBTQ+ Resource Center. As a PATH mentor, Mikah directly supported first-year W.A. Franke Honors College students and contributed to equity initiatives within the Franke Honors College.

Mikah completed several creative writing independent studies with the support of Professor Jennie McStotts, as well as a Franke Honors first-year project focused on lived experience with hormone replacement therapy. Mikah participated in the Undergraduate Research Opportunities Consortium as an SRI scholar, working with faculty mentor Professor Suzanne Dovi to investigate the effects of transphobia and misogyny on research practices. In April 2023, Mikah completed their senior honors thesis, which focused on gender non-conforming communities and trans-competent research practices.

Mikah has been honored with several awards, including the David G. Hastings B.A. in Law Scholarship, the Wildcat Distinction Award, the Dean's List with Distinction, and the Returning Resident Assistant of the Year.

Mikah worked with THEM Youth Ensemble, a choral ensemble for transgender youth, and served as a section leader for University of Arizona ensembles CORO, Wind Ensemble and Wind Symphony. They have also served as an auxiliary musician for various churches in the Tucson community.

Following graduation, Mikah plans to pursue a doctorate in political theory and gender studies, with plans to work with nonprofit organizations providing aid, relief and advocacy to marginalized communities.

Hillary Schiff



■ NUGENT AWARD

Hillary Schiff is graduating summa cum laude with honors with a Bachelor of Science in biochemistry and a Bachelor of Arts in French. She was born in Australia, and grew up in Colorado Springs, Colorado, alongside her older brother, Justin.

Seeking to explore a career in science, Hillary began researching allergic asthma drug development in Professor Scott Boitano's lab in the spring of her first year. This work culminated in a first-author paper and served as the basis of her honors thesis. In addition to science, Hillary has a passion for mentorship and communication. During her sophomore year, she became a General Chemistry preceptor as well as a Chemistry

and Biochemistry peer mentor. She also worked as a news reporter for the Daily Wildcat, publishing 24 articles.

Hillary's decision to pursue medicine was shaped by her experiences volunteering in the Tucson community. Initially inspired by witnessing her grandmother's health struggles, she continues to see her grandmother in the patients she serves. Hillary spends her Sundays volunteering at the WORKshop Project at the Z Mansion, an outreach program serving people experiencing homelessness. Through the Patient Experience program, she had the opportunity to volunteer at Banner University Medical Center, ensuring patient comfort alongside health care professionals. Hillary is grateful for these experiences in service and patient care, which have impacted her view of health care disparities and have shaped the kind of physician she aspires to be.

Her honors include the Galileo Circle Scholarship and the Dean's List with Distinction.

Following graduation, Hillary is excited to pursue her medical degree at the University of Chicago Pritzker School of Medicine as a member of the Class of 2027. .

Following graduation, Hillary is excited to attend University of Chicago Pritzker School of Medicine pursuing an M.D. as part of the class of 2027.



Kristijan Barnjak

NUGENT AWARD

Kristijan Barnjak is graduating summa cum laude with a Bachelor of Arts in philosophy, politics, economics and law, a Bachelor of Arts in economics, and a Bachelor of Arts in philosophy with an emphasis in ethics. Kristijan was raised in Seaford, New York, by two loving parents, Zdenko and Laura. He has three younger sisters, Sophia, Paulina and Gabriella.

Kristijan found community at the St. Thomas More Catholic Newman Center during his first year. In his sophomore year, he joined the Transformation Team and led a small group Bible study.

Kristijan became a student minister as a junior and helped bring new students to the Newman Center as a member of the outreach committee.

In the spring 2020 semester, Kristijan joined the Daily Wildcat, writing about the University's COVID-19 mitigation efforts. Kristijan also reported on the Associated Students of the University of Arizona, the University's student government, and its initiatives to keep public transit free and promote food security for students. As a junior, he became the news desk editor and a copy editor. As a senior, he was appointed editor-in-chief for the fall 2022 semester.

Kristijan has been a resident assistant at Árbol de la Vida dorm

Student Awards

since fall 2021. He became a lead resident assistant in his senior year and was inducted into Rho Alpha Sigma, a national honorary for resident assistants.

Under the supervision of Professor Saura Masconale, associate director of the Freedom Center, Kristijan completed his honors thesis in philosophy, politics, economics and law. He researched state anti-boycott laws passed in reaction to commercial boycotts of the firearm and energy industry as part of corporate environmental, social and governance initiatives. The thesis analyzes the laws' implications for First Amendment protections of the freedom of expression.

Kristijan was awarded the Gerald J. Swanson Endowed Scholarship for Undergraduate Excellence in Economics in his junior and senior years. He received the Ancient Greek Language Summer Scholarship from the Department of Religious Studies and Classics to study ancient Greek during summer of 2021.

Kristijan will attend law school following graduation. Inspired by his economics education, Kristijan hopes to become an antitrust attorney for the Department of Justice.



Elizabeth Grace Hala'ufia
FREEMAN MEDAL

Elizabeth Grace Hala'ufia is graduating summa cum laude with honors, earning a Bachelor of Science in neuroscience and cognitive science with a minor in biochemistry. Born in Marana, Arizona, Grace is the third of five children raised by two wonderful parents, Solomone and Melissa. Staying close to home and family, she has spent the past four years as a track and field student-athlete at the University of Arizona.

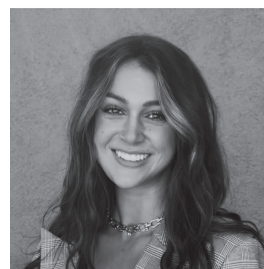
Grace is a 2019 UArizona KEYS summer research program alumna. She was mentored by Professor Daniela Zarnescu, whose lab studies neurodegeneration. This experience provided the groundwork for Grace's aspirations to understand the molecular mechanisms of neurological diseases. Grace has been a Maximizing Access to Research Careers Program research trainee for two years. Her contributions to Zarnescu's work in modeling dementia-relevant phenotypes in fruit flies appear in a recently submitted manuscript. Through the MARC program, Grace spent a summer at Johns Hopkins University, where she tested several viruses' abilities to treat autism spectrum disorder in mice. She presented her findings at the Leadership Alliance National Symposium and the Annual Biomedical Research Conference for Minoritized Students. During

her senior year, Grace has been mentored by Professor Arthur Riegel, whose lab studies the signaling mechanisms of addiction. Her experiments helped the lab investigate a small molecule's effect on the drug-seeking behaviors of rats, and earned her a second co-authored manuscript submission.

Grace has striven to foster positivity within STEM spaces as a Supplemental Instruction Leader in organic chemistry and physics. She has also offered support as a preceptor for Professor Roger Miesfeld's biochemistry course and Professor Alan Nighorn's neurophysiology course.

During her time at the University, Grace was honored with a Wildcat Distinction Award, a Vivien Thomas Scholars Initiative Fellowship, a Maximizing Access to Research Careers Training Award, and Pac-12 All-Academic Honors.

Grace will be pursuing a doctoral degree in neuroscience at Johns Hopkins University in the fall, with the ultimate goal of conducting neurological disease research that catalyzes lifesaving therapeutic development.



Vanessa Addison
FREEMAN MEDAL

Vanessa Addison is graduating Summa Cum Laude with a Bachelor of Science in Biochemistry as well as minors in Chemistry and Spanish.

She is passionate about biomedical science and health education, with personal and professional goals to increase health literacy and provide aid to traditionally underserved communities.

Vanessa's pursuits are motivated by her love for science and dedication to service. Throughout her time in college, Vanessa volunteered at the Sister Jose Women's Homeless Shelter, helping to provide care and comfort to those in crisis. Inspired by her time at the shelter, she initiated a social media campaign to raise awareness about homelessness in Tucson. This experience served as a touchstone for her advocacy work within the Fight4HER organization, which campaigns for affordable and inclusive health justice reform.

Throughout the pandemic, Vanessa served as an EMT in a mobile POD (Point of Distribution) to vaccinate students and Tucson residents. She also worked in an addiction rehabilitation clinic and recognized the fundamental impact of social determinants on people's access to care.

In 2021, Vanessa began researching in the lab of Dr. Ross Buchan. Her efforts to understand the molecular mechanisms underpinning Amyotrophic Lateral Sclerosis have culminated in an honors thesis and contributions to a scientific publication. She is very committed to enhancing STEM inclusivity and has served as a preceptor, CBC Ambassador, peer mentor, organic chemistry tutor, and SALT Center tutor to achieve this goal in the academic environment.

Vanessa is a Merrill Freeman Medal recipient and was recently honored with the Ronald Gonzalez Wildcat Spirit Award and the Michael A Wells Scholarship for excellence in research. One of her greatest memories is having been

crowned the University of Arizona Homecoming Queen. This fall, Vanessa will attend the University of Miami Miller School of Medicine to pursue her M.D. as part of the 2027 class. Her greatest aspiration is to integrate clinical practice and academic medicine, with the goal of pursuing a career in teaching medicine.



Ryan Ellsworth
PROVOST AWARD

Ryan Ellsworth was born and raised in Aguadilla, Puerto Rico. He is a cadet, employee and full-time student. Outside of school, Ryan is heavily involved in the Air Force ROTC program, a program that has been structured to help students earn a degree and a commission as an officer in the Air Force. Prior to the University of Arizona, Ryan was heavily involved in Keystone, a Boys and Girls Clubs of America volunteer program, helping to raise funds.

Ryan is graduating with a Bachelor of Arts in communication with a M=minor in criminology. Prior to attending the University, Ryan received an associate degree in liberal arts from Pima Community College.

He is a recipient of the Air Force In-College Scholarship, and was awarded both an Air Battle Manager and Combat Systems Officer position. He also received honor and warrior awards during

his ROTC career, as well as being named the Cadet of the Semester for fall 2019.

Ryan must prioritize being an employee and a cadet in order to succeed as both a student and a leader. This includes waking up as early as 4 o'clock in the morning for ROTC events, doing schoolwork throughout the day, and working for Campus Recreation.

Having been raised amongst military service members, Ryan has always had the desire to serve his country for a purpose greater than himself. Following graduation, Ryan will be attending Combat Systems Officer training in Pensacola, Florida, with intentions of furthering his academics by pursuing a master's degree.

Moving forward, Ryan will continue to strive to become an example for his peers and loved ones, and will aim to be as successful as his idols.

Alumni Achievement Award



Robert Elliott



Beverly Elliott

Bob and Beverly Elliott

ALUMNI ACHIEVEMENT AWARD

Bob and Beverly Elliott are longtime Tucson business owners, philanthropists and volunteers whose accounting firm, Elliott Accounting Group, has served Tucson since 1983.

Bob is founder and president of Elliott Accounting Group. Beverly, a retired educator, is executive director of the African American Museum of Southern Arizona, which the Elliotts opened in the university's Student Union Memorial Center in January. She also is vice president of Elliott Accounting Group.

Originally from Michigan, the Elliotts have lived in Tucson for over 40 years.

Bob earned a Bachelor of Science in business administration and accounting and a Master of Business Administration from the Eller College of Management. Beverly earned her Bachelor of Science in health sciences and community health education from the University of Arizona and a master's degree in counseling and psychology from Prescott College after working for 12 years at Canyon Ranch. She spent much of her career as a teacher and counselor for the Tucson Unified School District.

Bob played basketball for the Wildcats from 1973-1977 and went on to a professional career in the NBA, playing for the New Jersey Nets from 1978-1981. He was a College Basketball Athletic and Academic All American and is the only University of Arizona athlete to be a member of the College Sports Communicators Academic All-America Hall of Fame.

After his basketball career, Bob spent 27 years as a broadcast analyst for professional basketball teams, including the Phoenix Suns, and for NCAA Division I basketball on radio and television. He also has voice credits with the video game publisher EA Sports, with his voice featured in NBA

Live 2001, NBA Live 2002, NBA Live 2003 and NBA Street.

Bob sits on the board of the Eller College of Management and ITC Holdings Corp., an electricity transmission company based in Michigan. He formerly served as chair of the NBA Retired Players Association, the Tucson Airport Authority, Tucson Chamber of Commerce, Tucson Urban League, AAA Arizona, and the University of Arizona Alumni Association. He is a life member of the NAACP and a member of the Sigma Pi Phi Fraternity.

Beverly was named National Secondary School Counselor of the Year in 2006 by the American School Counselor Association. She also has received the School Counselor of the Year Award from the Arizona School Counselors Association and was named High School Counselor of the Year by the Tucson Unified School District. She serves on the boards of the University of Arizona Black Community Council and the African American Cultural and Historic Museum of Washtenaw County in Michigan. She also has served on the boards of the University of Arizona Alumni Association, Tucson Botanical Gardens, the Arizona Lung Association, the National Basketball Wives Association, the University of Arizona Athletics Academic Integrity Board, the University of Arizona Black Alumni, and the Tucson chapter of The Links, Incorporated.

Honorary Degrees



Charles "Chuck" Huckelberry

HONORARY DOCTOR OF
HUMANE LETTERS

College of Social and Behavioral
Sciences

From bike paths to habitat conservation plans, bond packages to hospitals, the impact of Charles "Chuck" Huckelberry's nearly five decades of public service is evident throughout Southern Arizona.

A native Tucsonan, Huckelberry graduated from Flowing Wells High School before attending the University of Arizona, where he earned a Bachelor of Science in mining engineering and a Master of Science in civil engineering. After graduating, the then-24-year-old Huckelberry began his career in 1974 as a field engineer with the Pima County Highway Department, now known as the Department of Transportation. Huckelberry was closely involved with construction and development throughout the county until a brief stint in the private sector in the early '90s. Huckelberry returned to public service and became Pima County administrator in 1994. He remained in that position until his retirement in 2022.

During his tenure as county administrator, Huckelberry supervised great change in the region, including creating the Sonoran Desert Conservation Plan, overseeing numerous voter-approved bond packages, developing The Loop shared-use trail system that now bears his

name, passing flood control improvements, expanding health services, and building the Kino Sports Complex. In addition to major, county-wide accomplishments, Huckelberry also oversaw the county's day-to-day operations and more than 7,300 employees under the direction of the Pima County Board of Supervisors.

A longtime partner of the university, Huckelberry worked with former University of Arizona President Eugene Sander to establish the University of Arizona/Pima County Collaboration Coordination Team to ensure that partnerships between the county and the university are consistent, frequent and well-coordinated. Huckelberry also worked with the university to transform the former Kino Community Hospital into a center for diabetes, women's and mental health care, education and research in partnership with the university's College of Medicine – Tucson and what is now Banner – University Medical Center Tucson.

Huckelberry led the effort to purchase and renovate the Roy Place Building in downtown Tucson as part of the 2004 bond election. The facility was leased to the university six years later and is now the site of the university's Arizona FORGE at Roy Place, a unit designed to bring students, faculty, staff and the community together to develop problem solving, critical thinking and resiliency skills.

For his contributions to the wider Southern Arizona community, Huckelberry was recognized with the Distinguished Alumni Award from the university's Department of Civil and Architectural Engineering and Mechanics. He was also named Public Servant of the Year by the Arizona Parks and Recreation Association and Public Servant of the Year by the Tucson Mountains

Association and was given the Sonoran Desert Conservation Award by the Arizona-Sonora Desert Museum.



Jon Jessen

HONORARY DOCTOR OF
SCIENCE

College of Agriculture and Life
Sciences

Jon Jessen is one of the world's leaders in sustainable pest control and farming practices. He is chairman of the board of The Gowan Group, which he founded in 1962. The organization develops, markets and manufactures crop protection products, seeds and fertilizers. A systems-oriented agriculturalist with a longstanding interest in soil health – including the soil microbiome and its impact on crop growth – Jessen has significantly impacted the field of drylands agriculture over the course of decades.

Born in San Jose and raised on a small farm near Dos Palos, California, Jessen graduated from Dos Palos High School before attending the University of California, Davis. He graduated in 1956 with a Bachelor of Science in entomology and parasitology. A member of the ROTC in college, Jessen would go on to serve in the U.S. Army and earn the rank of second lieutenant. After serving in Korea, Jessen moved to Yuma where he would meet and marry his wife, Caroline Lott, in 1959.

Honorary Degrees

In 1962, Jessen began his professional career working as an independent crop consultant and would foster an interest in developing biologically-based insect control. While fascinated by biology, agriculture and pest population dynamics, his calling was to work with a larger team, not as a sole practitioner. His venture grew into The Gowan Group, which works with farmers in Arizona, California and over 70 countries to identify solutions to critical pest problems best suited to local markets. Jessen also served on the Environmental Protection Agency's Federal Advisory Committee to implement the Food Quality Protection Act and was a longtime member of the board of directors for CropLife America, a national industry association.

Jessen has long supported the Yuma community, where he and his family still live. The Gowan Achievement Program, founded in 2008 by The Gowan Group, is a collaborative initiative with Yuma's Crane School District that prepares local students for college and the workforce. The Gowan Science Academy, founded in 2013, supports expanded STEM instruction in Yuma elementary and middle schools.

Jessen and his wife are also longtime supporters of the University of Arizona, having made numerous donations to the College of Agriculture and Life Sciences, Cooperative Extension, the College of Veterinary Medicine, the College of Medicine – Tucson, the Cancer Center and the Arthritis Center. Jessen endowed two chairs for Cooperative Extension faculty, and one chair each for the Sarver Heart Center, Steele Children's Research Center, and the Asthma and Airway Disease Research Center. Jessen is also a founding member and financial supporter of the Yuma

Center of Excellence for Desert Agriculture, the university's public-private partnership to provide rapid response to pressing issues facing desert crop production systems and the sustainable, responsible practices of local growers.



Linda McCartney
HONORARY DOCTOR OF
FINE ARTS
College of Fine Arts

McCartney distinguished herself through her exceptional and inspirational career as a photographer and she continues to have an enduring impact around the world.

While she did not graduate from the University of Arizona, McCartney studied art history there from 1961-1964 and often talked about how her time at the university inspired her career as a professional photographer. She began her career in the mid-1960s, chronicling the musical revolution of the decade. Her work has been exhibited in over 70 cities in 15 countries and now hangs in the national portrait galleries of both the United Kingdom and the United States. She is the only photographer to have ever been honored by three separate exhibitions at England's Royal Photographic Society.

She was instrumental in documenting musical history with her photographs of iconic musicians

and went on to experiment with different photography printing types, as well as working with the themes of family life, documentary, nature and social commentary. Beyond her career as a photographer, McCartney was a musician and member of Wings with her husband, Paul McCartney, and she was as an advocate for animal rights. She was a pioneer in promoting the vegetarian lifestyle with her internationally best-selling vegetarian cookbooks and readymade meals with Linda McCartney Foods. Her photography advanced the important work of many charitable organizations.

She was the proud mother of four children with Paul and said they were her greatest achievement.

"The Linda McCartney Retrospective" made its North American debut at the University of Arizona Center of Creative Photography this year.



Robert Mundheim
HONORARY DOCTOR OF LAWS
James E. Rogers College of Law

Robert H. Mundheim is an internationally renowned attorney whose 65-year career has spanned roles in the federal government, major law firms, publicly held corporations and academia.

Mundheim is of counsel for Shearman and Sterling, a global

law firm based in New York City, and a professor of corporate law and finance in the James E. Rogers College of Law.

From 1992-1999, Mundheim was general counsel for the investment bank Salomon Inc. Before that, he spent nearly 30 years at the University of Pennsylvania Law School, where he was the University Professor of Law and Finance and, from 1982-1989, dean. He has also held visiting professor roles at various law schools including at Duke University, Harvard University and UCLA.

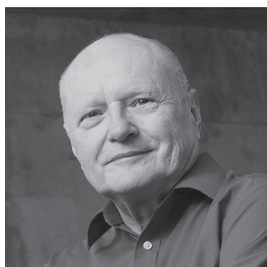
Mundheim was general counsel for the U.S. Treasury Department from 1977 to 1980 and played a substantial role in negotiating the release of U.S. hostages in Iran. Mundheim has also been special counsel for the Securities and Exchange Commission.

Mundheim fled Nazi Germany with his parents and brother when he was 5 years old. He was lucky; his first cousins were not and were killed with his aunt in a concentration camp. His experience created a sense that he had much to be thankful for and that he had an obligation to give back. He has given substantial time to a variety of public service organizations and activities. One of his proud achievements as dean was leading the way in making a period of public service mandatory as a condition for graduation from Penn Law.

Mundheim's awards and honors include the American Bar Association's Michael Franck Professional Responsibility Award, the Lifetime Achiever Award from The American Lawyer magazine, the Distinguished Service Award from the American Law Institute, the John Phillips Award from Phillips Exeter Academy and the Human Relations Award from the Anti-Defamation League. He also

received the Treasury Department's Alexander Hamilton Award, the department's highest honor, which recognizes "outstanding and unusual leadership in the work of the Department of the Treasury." In 2007, Mundheim received the Officer's Cross of the Order of Merit of the Federal Republic of Germany, recognizing the recipients' service to the nation.

Mundheim graduated magna cum laude with a Bachelor of Arts from Harvard University and has an honorary Master of Arts from the University of Pennsylvania and an L.L.B. magna cum laude from Harvard Law School. He also was awarded an honorary Doctor of Humane Letters from The New School in New York City.



James C. Wyant
HONORARY DEGREE OF
SCIENCE

James C. Wyant College of Optical Sciences

Professor, dean, business leader and philanthropist. Through all these roles, James C. Wyant has had a deep and lasting impact on the University of Arizona and the field of optical sciences.

An Ohio native, Wyant received his Bachelor of Science from Case Western Reserve University in 1965 and his doctorate in 1969 from the University of Rochester's Institute of Optics. He worked in the industry for six years at Itek Corp. in Boston

before joining the University of Arizona in 1974 as an assistant professor of optical sciences in what was then known as the Optical Sciences Center.

Along with his work with the university, Wyant co-founded WYKO Corp. in 1982. The company – which came about after the invention of a computerized interferometer for high-precision measurements of the roughness and shape of surfaces – was purchased by Veeco Instruments in 1997. In 1999, Wyant became the director of the Optical Science Center and led its transition to a college in 2005 as the founding dean. As dean, he oversaw tremendous growth in research, as well as the expansion of the Meinel Optical Sciences building, which added 47,000 square feet of state-of-the-art teaching and research space.

The Wyant family has given more than \$32 million in support of optical sciences faculty and students. In 2013, the family gifted \$10 million for graduate student scholarships in a matching campaign called Friends of Tucson Optics. The donation brought in 250 additional contributors, resulting in 30 first-year graduate student-endowed scholarships at the college. In 2018, the family pledged \$20 million in support of 10 new endowed faculty positions as part of a second matching campaign. This commitment was the largest gift for endowed faculty chair positions in the university's history and, with matching from other generous donors and an additional \$1 million in funding from the family, the endowed chair campaign netted \$28 million for the college's endowment, ensuring support for 14 endowed faculty positions.

In 2019, the college was named the James C. Wyant College of

Honorary Degrees

Optical Sciences in recognition of Wyant's role as founding dean, his dedication to inspiring through teaching, his pioneering innovations in optics and photonics, and his deeply generous philanthropy to enable education in optics.

Wyant is an elected member of the National Academy of Engineering and the National Academy of Inventors and has served as president of both Optica and SPIE, the two major international professional societies in optics. He has been recognized for his technical work with numerous awards, including the Ives Medal, the highest award given by Optica, and the Gold Medal, the highest award given by SPIE.

He has received honorary doctorates from the University of Rochester, Case Western Reserve University and the National Institute of Astrophysics, Optics and Electronics in Puebla, Mexico. In 2002, Wyant co-founded Tucson-based 4D Technology Corp., which sold to Nanometrics in 2018, and he has served on the board of directors of several other optics companies.



Amy Zuckerman

HONORARY DOCTOR OF HUMANE LETTERS

Mel and Enid Zuckerman College of
Public Health

Amy Zuckerman is a community advocate, photographer, and supporter of rural and public health. Zuckerman and her parents, Mel and Enid, have been longtime supporters of the University of Arizona, especially the Mel and Enid Zuckerman College of Public Health. Mel Zuckerman died on March 18 at age 94.

Amy Zuckerman has been a catalyst for social change around public health and is well-known for her work helping underserved communities. She has served for many years on the boards of several Tucson organizations, including the Group for Photographic Intentions, the University of Arizona Center for Creative Photography, Arizona Arts Live, Therapeutic Riding of Tucson, The Loft Cinema and Tucson Values Teachers. She has been a recipient of grants from the Arizona Commission on the Arts and was also awarded a residency at Yaddo, an artist's colony in Saratoga Springs, New York.

Zuckerman is co-chair of the Zuckerman Family Foundation, which supported a Bachelor of Arts degree in wellness and health promotion practice at the Mel and Enid Zuckerman College of Public Health. Inspired by the Zuckerman family's lifelong dedication to

health and wellness, the degree was created to educate the next generation of wellness promoters and innovators. Zuckerman's efforts also have been instrumental to the growth of the College of Public Health's Zuckerman Family Center for Prevention and Health Promotion, a hub of applied research and outreach focused on community wellness and disease prevention. Zuckerman has also provided support to Clínica Almas, a public health clinic in Álamos, Sonora, Mexico, that serves Indigenous communities that otherwise would not have access to health care services.

Zuckerman has a Bachelor of Fine Arts in photography from New York University, and her photographs have been exhibited widely in the United States, Africa and Mexico. Her work is in permanent collections at the Arizona State Museum, New York University's Institute of Afro-American Affairs, the National Museums of Kenya, the New York Public Library, the Schomburg Center for Research in Black Culture, the Smithsonian Institution, the Tucson Museum of Art, the University of Arizona Main Library and the Steele Children's Research Center in the University of Arizona College of Medicine's Department of Pediatrics. Zuckerman enjoys working on her 13-acre horse ranch and investing time and philanthropic work in the Tucson community.

Graduation with Honors



The University of Arizona 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 classroom 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 classroom, 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 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 such fields as architecture, engineering and teaching.

Valentina Accardo
Melissa Acuna
Braegen Adams
Vanessa Addison
Anna Addison
Kush Aggarwal
Briana Aguilar
Aasim Ahmad
Mojisola Ajayi
Omar Al-Ali
Ethan Alcock
Johannes Alvarez
Geethika Amneneni
Ishika Amin
Amelia Anderson
David Androsch
Katherine Andruszkiewicz
Amal Anilkumar
Victoria Antoniou
Rodrigo Arana Garrido
Andrea Ardeleanu
Sabrina Arevalo
Logan Arrasmith
Shruti Attreya
Isaiah Bae
Lauren Bander
Carson Barningham
Kristijan Barnjak
Erika Barton
Natasha Barton
Jared Bartunek
Rachel Becker
Isabel Beeley
Nicholas Behrens
Nathaniel Benavidez
Luke Benoit
Daouda Berthe

Joel Beyst
Shaan Bhullar
McKenzie Bieg
Nicolas Blanchard
Caroline Blethen
Cameron Bolles
Athena Bongoyan
Blaze Borowski
Bryn Bowen
Karissa Bowers
Bailey Bowles
Robin Bradley
Brayton Brandis
Claire Bridges
Sophie Briley
Isaac Brodtkin
Elizabeth Browne
Hannah Browning
Erica Buelna
Thy Bui
Caelen Burand
Anna Burtman
Noah Butler
Rishika Bysani
Gavin Caldwell
Morgan Campbell
Hannah Campbell
Ellie Caplan
Kei-Li Carey
Rhea Carlson
Christine Carlson
Amanda Carlson
Hannah Carlson
Nicole Carmiol
Brooke Carruthers
Emma Casamassima
Julian Cavell

Ember Chan
Yash Chandak
Leah Chang
Naomi Chao
Kingston Chartier
Leah Chaudoir
Janai Chavez
Cristian Chavira
Anthony Chen
Madison Chiodi
Wesley Chiu
Wesley Chiu
Hyunjay Cho
Louis Choi
Kerry Chou
Rahul Chowdhary
Ava Christensen
Kaitlyn Chung
Taylor Church
Emma Clapick
Aleesha Clevenger
Jia Coffou
Sean Collins
Josh Colten
Abigael Conn
Alyssa Connolly
Kyle Cook
Canyon Cooke
Nicolas Cornejo-Lopez
Katherine Courtney
Sarah Courtney
Kyra Covey
Raya Cox
Chloe Craig
Sara Crane
Genevieve Craven
Alexis Cruickshank-Taylor

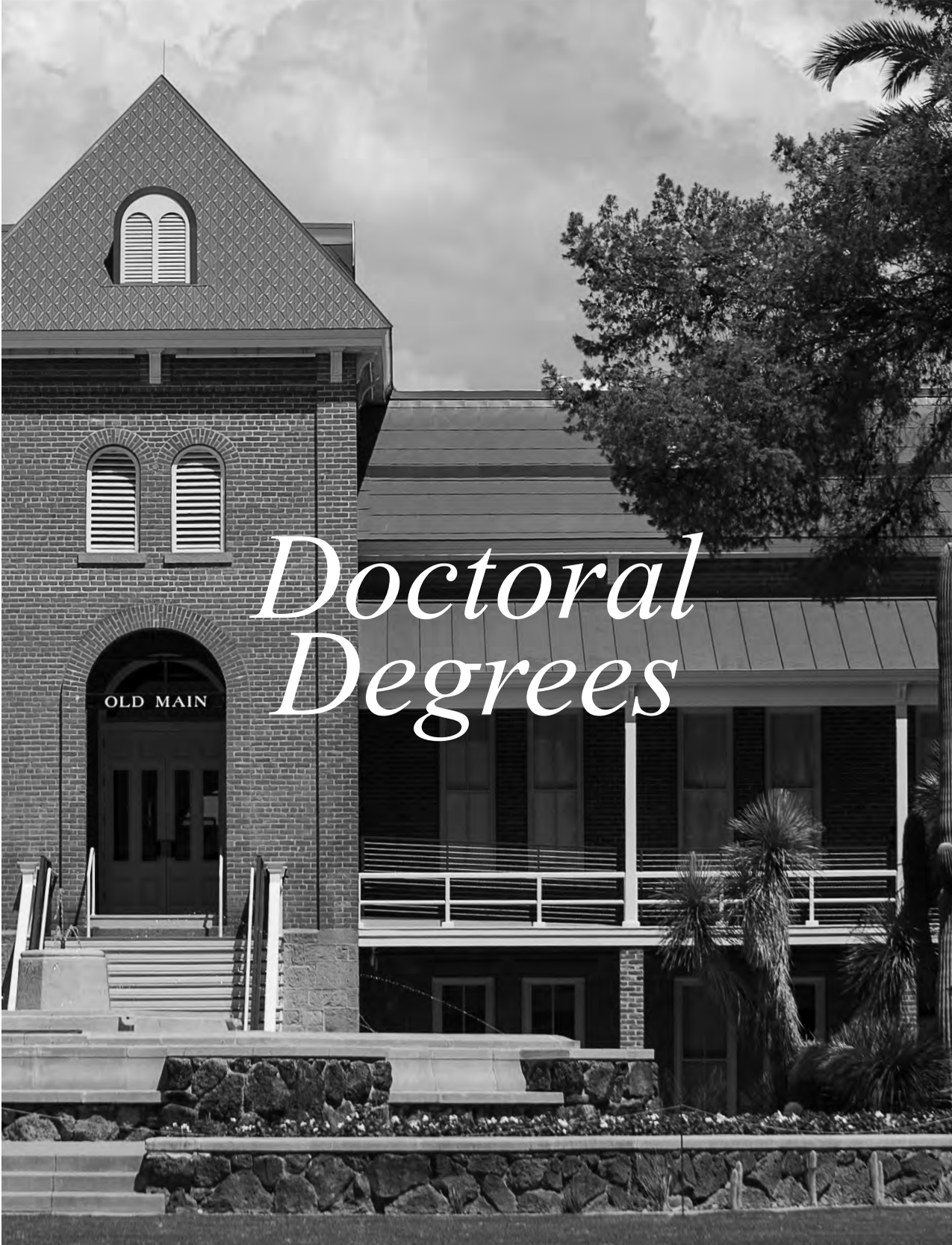
Graduation with Honors

Lauren Cruz	Alexis Garbarczyk	Brittanie Hoang
Morgan Cryder	Jonathan Garcia	Grant Hoffman
Nicholas Cusick	Lela Garcia	Aspen Hofmans
Alycia Cusson	Kayla Garcia	Justin Homer
David Czirjak	Parker Geffre	Ateja Hordge
Samuel Dahl	Rebecca Ger	Dharma Hoy
Lorianna Daoud	Benjamin Gerst	Patrick Hsu
Sohail Daulat	Noah Gerwinat	Sophia Hudson
Jeena Davidson	Milad Ghaemi	John Hughes
Nora Day	Margaret Gile	Halley Hughes
Logan Deane	Xiao-Li Glahn	Caroline Humphreys
Ashley Denton	Allison Glazer	Ethan Hunter
F. Patrick DeToro	Gabrielle Goehring	Rachel Hurley
Sebastian Diaz	Daniela Gonzalez Herrera	Megan Hurr
Adela Diaz	Brandon Good	Iris Hyde
Sydney Dicker	Gwyneth Gordon	Caroline Hyland
Este Dilks	Grace Gousman	Caroline Hyland
Christina Dinh	Meera Govin	Carl Ingebretsen
Ryan Divens	David Gowan Jr	Janelle Ingram
Dakota Dolister	Michell Goyal	Jessica Ives
Francis Domingo	Kevin Grady	Bobbi Jackson
Ryan Donovan-Schager	Amelia Gray	Ashwin Jacob
Madison Doser	Elijah Greenfield	Alexandra Jaeger
Benjamin Douglas	Jeffrey Greenfield	William Jepson
Ben Drogin	Nicolas Gross	Kavya John
Lilburn Dukes IV	Paolo Guerra	Haley Johnson
Nolan Dunn	Saba Haghiri	Reese Johnson
Joshua Dusek	Sidney Haigler	Quentin Johnson
Katherine Dussault	Elizabeth Hala'ufia	Bryce Johnson
Nina Edwards	Alhasan Haliru	Tatyana Johnson
Elizabeth Egleson	Natalie Hall	Ami Jones
Lana Elali	Brigid Hanley	Chase Jones
Lady Dorothy Elli	Grace Hannon	Kalia Kang
Amy Ellsworth	Emma Harbour	Janell Kartzoz
Katelyn Ellyson	Abigail Harris	Avichal Kaul
Faithe Elsberry	Bethany Harrison	Elizabeth Keifer
Matthew Evangelista	Peter Hartman	Shreyas Khandekar
Madison Everson	John Haskins	Nafisul Khondaker
Julie Fan	Maryam Hassan	Hayden Kim
Amy Fan	Ryan Hauger	Katya Kirkland
Leon Farhaj	Aila Hauger	Matthew Klemish
Sophie Feldman	Carson Hayes	Ivana Klymko
Jackson Feldwick-Jones	Christopher Hedgecoke	Jack Konguthaithip
Nicole Ferguson	Stella Heflin	Casey Kozlowski
Linnea Fields	Stella Heflin	Brandon Kron
Julissa Fierro	Emma Heitkamp	Cassandra Kuhler
Caleb Files	Greyson Henry	Terese Kulangara
Surya Fitzgerald	Miriam Heras	Jacqueline Kuru
Olivia Flauto	Colin Herbert	Spencer LaFoley
Nupur Fnu	Alena Hermosillo	Emily Lamb
Emily Forsyiaik	Ismael Hernandez	Patsy Langmade
Matthew Fotinos	Jose Hernandez	Mia Lansberg
Carson Freeling	Conner Heros	Rebecca Larson
Katherine Friends	Josh Heros	Steele Lawrence
Ashley Fries	Isabel Herrera	Tran Thao Uyen Le
Andrew Frisch	Shelby Herrick	Elizabeth Le
Chloe Fung	William Hewings	Brent Lee
Aurora Gabow	Mason Highsmith	Brian Lee
Braxton Gabriella	Zach Hills	Robert Leigh
Antonio Galindo	Dalen Hinderaker	Dylan Leininger
Drake Galouzes	Akram Hindosh	Kelly Lemau

Francesca Leonard	MacKenzie Moore-Kosslow	Sydney Postle
Raphael Lepercq	Ethan Morgan	Ethan Potthoff
Xin Li	Nicholas Mortimore	Ruby Powell
Haoran Li	Jay Motka	Ryan Prather
Payton Liles	Jack Murdoch	Seth Pratt-Phillips
Chan Lim	Kayleigh Murphy	Abigail Prescott
Brooke Linden	Muscarella, Tanner Muscarella	Collin Prezler
James Linskey	Hanna Musial	Eric Primack
Maria Liong	Sami Muslmani	Skyleur Prince
Felipe Lopez	Vaishnavi Nair	Michael Proctor
Grace Lossman	Aidan Nakhleh	Beloved Promise
Sophie Louis	Praneeth Nandamuri	Kayla Pronio
Eric Lu	Ellen Nangia	Rielly Puckett
Daniel Lucas	Kyosuke Narisawa	Nicholas Quatraro
Kelsey Lynch	Bianca Nava	Taylor Quinn
Hannah Lynch	Andres Nava	Nisha Rajakrishna
Melanie Macioce	Zahra Naveed	Anish Raju
Daniel Mack	Danielle Nead-Work	Aaron Russel Ramos
Shayna Maddern	Danielle Nead-Work	Karli Ramsey
Lucca Magalhaes	Rachel Newcomb	William Rankin
Matthias Mahoney	Alicia Nguyen	Ulysses Rascon Lerma
Mason Mahoney	An Nguyen	Divyansh Rathod
Mikaela Mahrer	Vivian Nguyen	Emma Rautenberg
Morrigan Malloy	Johnny Nguyen	Yashwini Ravinthiran
Nicholas Mammana	Jack Nichols	Lyric Reed
Rujula Manjarekar	Sky Nicolini Bertsch	George Reicher
Haixiang Mao	Arjun Nigam	Jayne Reines
Olivia Mar	Shivalee Nigam	Sasha Reist
Jacob Marczak	Katrina Nixon	Sasha Reist
Ryan Marmis	Elise Nochomovitz	Olivia Requist
Kate Martin	Marilyn Nuamah	Naomi Reynolds
Kidron Martin	Paige Nye	Margaret Richards
Taelor Martin	Madison O'Callaghan	Camilla Rivera
Malysa Martin	Madison Officer	Carmen Rivero
Liliana Martinez	Calista Olander	Maxwell Rizzo
Emma Mason	Rhiannon Olivarez - Kidwell	Alison Robinson
Darrell Mason	Erin Olstead	Bianca Rodriguez
Kyleigh Masterson	Eva Orozco	Adrian Rodriguez
Braydon Mathis	Arleth Ortiz	Cecilia Roessle
Cameron Matsumoto	Emmie Andrea Ortizo	Noah Rojas
Kevin May	Nathan Owens	Olga Romero
David Mazi	Iliana Pacheco	Andrew Romero
Hannah McAlister	Connor Paine	Mikhaila Rosanova
Kayla McCabe	Emily Palanjian	Hannah Rosen
Lauren McCaffrey	Daphne Parada	Ashton Rowe
Lillian McCrory	Sarvesh Paradkar	Tristan Rubio
Mac McGraw	Nandita Parekh	Katelin Rugg
Thomas McGuire	Felix Pat	Alyssa Ruiz
Rachel McKeighan	Alayna Payne	Giselle Ruiz
Benjamin McNabnay	Sydney Peare	Marlena Ruprecht
Olivia McNally	Tyler Pearson	Kiersten Russo
Siarra Medina	Chloe Penna	Jasmine Saenz
Lauren Meloche	Amy Pennington	Mathews Sajan
Benjamin Meyerson	McKenzie Petch	Lahari Samak
Mia Migliore	Piper Pfiefler	Darianne Sanchez
Ellisei Miller	Eli Phillips	Destiny Sanchez
Micayla Miller	Danielle Philo	Chaitanya Sanghadia
Alexandre Miller	Olivia Pitcl	Talia Santoro
Alec Jordan Mills	Natalie Placencia	Chloe Sarocka
Rachel Miner	Lillian Plapp	Farah Sawal
Ashley Minks	Zoey Plytas	Samantha Schatz
Neha Mishra	Zoey Plytas	Zachary Schawelson
Sayyed FarazE Mohseni	Kayla Pokrant	Hillary Schiff
Amanda Moon	Sthephany Polo	Zachary Schlamowitz

Graduation with Honors

Rachel Schlusberg	Francesca Verdugo
Sarah Schoy	Taylor Veschio
Danielle Schwartz	Alyssa Vincenz
Jamie Scott	Gavin Vogt
Taylor Seitz	Sophia von Hoppel
Julianne Setadi	Serena Wahl (Gray)
Sayani Shah	Isabelle Watkins
Ali Shaikh	Ellen Watkins
Rebecca Shanks	Tyler Watson
Jeffrey Sillers	Tamia Watson
Ryan Silver	Aden Webb
Bennett Skinner	Katherine Webster
Katie Slaughter	Alaina Wegner
Katie Slaughter	Danielle Weissert
Cassandra Smith	Zachary Werber
Brynn Smith	Jacob Wern
Hailey Smith	Lauryn White
Ethan Snapp	Sydney Whiteman
Carly Snell	Serina Whyte
Brisa Spears	Julia Wieland
Ella Spoor	Maia Wilenius
Alessandra Squillace	Jessica Williamson
Kassi Sreerama	Veronica Wilson
Allison Staib	Lauren Winter
Allison Steedman	Jenna Wise
Tia Stephens	Kevin Wolfe
Julia Stephens	Hayley Wondra
Addison Sterner	Emily Wong
Christopher Sterzinar	Burke Wood
Jessica Stevens	Carmen Worley
Shannon Stewart	YiYun Wu
Owyn Stokes	Fernanda Yanez
Melia Storey	Shuo Yang
Reece Stover	Victoria Yatsenko
Erin Sweeney	Caledonia Yeager
Maximillian Swiergol	Zhanxuan Yu
Maya Tainatongo	Brianna Zahorecz
Kiera Tanner	Winston Zeng
Bailey Taylor	Maya Ziegler
Megan Tempkin	Reagan Zimmermann
Natalie Temple	Samantha Zuniga
Megan Teramoto	
Aaron Tews	
Grace Thatigiri	
Ashton Thomas	
Cameron Thompson	
Hunter Thorup	
Emma Thullen	
Alison Tobin	
Reese Tomooka	
William Toth	
Vincent Tran	
Tuyen Ba Tran	
Katherine Tran	
Derick Truong	
Gabriel Tsai	
William Tulloch	
Rachel Turner	
Esteban Urena	
Julia Van Heeringen	
Allyson Varcoe	
Alfonso Velosa	
Markeisia Venett	
Sydney Verdugo	



Degrees Conferred Spring 2022

DOCTOR OF PUBLIC HEALTH

Francis Uchechukwu Ejezie

Public Health

Awarded Posthumously

Degrees Conferred Fall 2022

DOCTOR OF AUDIOLOGY

Alireza Pourjavid

Audiology

Barbara Cone-Wesson, Ph.D., Speech,

Language and Hearing Sciences

Nicole Marrone, Ph.D., Speech, Language,
and Hearing Sciences

Stimulus-Change Probability and Inter-
Stimulus Interval Effects on the Acoustic
Change Complex

DOCTOR OF NURSING PRACTICE

Brittany Hope Amado

Nursing

Patricia Daly, Ph.D., FNP-BC, RN-BC,
Nursing

Improving Adolescent Depression
Identification in the Primary Care Setting with
Standardized Screening

Marie Reina Andriopoulos

Nursing

Robin J. Poedel, Ph.D., Nursing

Nurses Education in Motivational Interviewing
to Increase Veterans' Referrals to MOVE!

Connie Tran Bakas

Nursing

Theresa E. Allison, DNP, Nursing

Advance Care Planning in the
Homeless Population

Christine Ann Beguin-Fernald

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Cultivating Post-Traumatic Growth and
Community Reintegration: A Veteran-to-
Farmer Program Evaluation

Benjamin Berthold

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Evidence-Based Education on Adverse
Childhood Experiences Screening for
Behavioral Health Care Providers

Alexandria Marie Bosak

Nursing

Gloanna J. Peek, Ph.D., Nursing

Caregiver Education on Reducing
Unintentional Injuries in Infants 0-12 Months

Sarah Bricker

Nursing

Theresa E. Allison, DNP, Nursing

A Provider-Focused Educational
Intervention on Prediabetes Screening
and Lifestyle Modifications

Dylan O'Keefe Carey

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Jamie Velo, DNP, Nursing

Primary Care Provider Education on Suicide
Risk Assessment and Management

Melyssa Carlson

Nursing

Gloanna J. Peek, Ph.D., Nursing

Electronic Cigarette Education for Parents of
Adolescents

Kelsey LeeAnn Chaumont

Nursing

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

Improving Primary Care Medication
Reconciliation through Education

Danielle Leigh Crooke

Nursing

Joseph DeBoe, DNP, Nursing

Education and Evaluation of Using Best
Practices for Arterial Sheath Removals: A
Quality Improvement Project

Morgan Elise Del Principe

Nursing

Joseph DeBoe, DNP, Nursing

The First Five Minute Program Derived from
Mock Cardiopulmonary Arrest Implementation

Antonia Marie Doubrava

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Jamie Velo, DNP, Nursing

Human-Animal Interactions for Veterans
with Post-Traumatic Stress: A Community
Education Project

Karen Hatch Drenner

Nursing

Heather Carlisle, Ph.D., DNP, Nursing

Promoting Advanced Care Planning
and Goals of Care Conversations: An
Educational Intervention

Yaara Geva Ellis

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Jamie Velo, DNP, Nursing

Decreasing Physical Restraint Use
in the Emergency Department through
Staff Education

Katelyn Michele Farooqi

Nursing

Patricia Daly, Ph.D., FNP-BC, RN-BC,
Nursing

Decreasing Weight Bias to Improve Outcomes
and the Patient-Provider Relationship

Raymonde Denise Filiatrault

Nursing

Cindy J. Rishel, Ph.D., Nursing

Using Unit Education Champions to Improve
Education Delivery to Frontline Nurses

Tori Michele Fillingame

Nursing

Sheri Michele Carson, DNP, Nursing

Increasing Caregiver Knowledge
of Water Safety through an Evidence-Based
Presentation

Mary Elizabeth Fogerty-Johnson

Nursing

Timian M. Godfrey, DNP, Nursing

Improving Communication with Patients
Expressing Vaccine Hesitancy in Primary Care

Courtney Frieze

Nursing

Gloanna J. Peek, Ph.D., Nursing

Increasing Child Maltreatment Risk Factor
Screening with the Safe Environment for
Every Kid Model

Erin Diane Heise

Nursing

Brian R. Buchner, DNP, APRN, Nursing

Promoting Sexual Health Education in
Adolescent and Young Adults Receiving
Cancer Treatment

Cynthia Mitsuko Hill

Nursing

Robin J. Poedel, Ph.D., Nursing

Non-Pharmacologic Hypertension Education
for Patients with Peripheral Vascular Diseases

Julia Rose Huffaker

Nursing

Tarnia Newton, DNP, Nursing

Increasing Patient Understanding and Self-
Management of Hypertension During Nurse-
Led Visits

Jaime Dawn Kasch

Nursing

Robin J. Poedel, Ph.D., Nursing

Implementing STEADI to Enhance Fall
Preventative Measures in Aging Community-
Dwelling Veterans

Sarah Jane Krepps

Nursing

Robin J. Poedel, Ph.D., Nursing

Primary Care Provider Education for Fostering
Antimicrobial Stewardship: A Quality
Improvement Project

Yan Li

Nursing

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

Improving Patient Education on Blood
Pressure Management in a Medically-
Underserved Primary Care Clinic

Erika Lorraine Loppatto

Nursing

Tarnia Newton, DNP, Nursing

Using a Comprehensive Approach for Asthma
Education and Action Planning

Sabrina Marie Lucero

Nursing

Heather Carlisle, Ph.D., DNP, Nursing

Implementing a Nurse-Driven Clinical Decision Support Tool for Early Sepsis Recognition

Breanna Nicole Lundquist

Nursing

Sara J. Edmund, DNP, Nursing

Mindfulness-Based Interventions: Combatting Burnout and Compassionate Fatigue among Mental Health Caregivers

Mia Nicole McCallum

Nursing

Gloanna J. Peek, Ph.D., Nursing

The Impact of Evidence-Based Pediatric Food Insecurity Education on Provider Knowledge

Olivia Meier

Nursing

Sheri Michele Carson, DNP, Nursing

Evidence-Based Education to Improve Caregiver Knowledge of Fever Management in Young Children

Naomi Gloria Mendoza Ealy

Nursing

Gloanna J. Peek, Ph.D., Nursing

Educating Parents of Adolescents in Southwest Texas on the Signs and Symptoms of Adolescent Depression

Nancy Tiet Nguyen

Nursing

Theresa E. Allison, DNP, Nursing

Self-Monitoring Blood Pressure as a Tool in the Primary Care Setting

Sherry Nguyen

Nursing

Lorraine (Lori) Martin Plank, Ph.D., Nursing

Skin Cancer Prevention Education in Young Adults

Paige Nyland

Nursing

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

Assessing Patients' Perceptions and Utilization of a Patient Portal in an Urban Utah Primary Care Clinic

Jessica Hyunjung Oh

Nursing

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

Risk Education for Prevention of Eating Disorders among Korean American Women

Mary Ann Animwah Opoku

Nursing

Gloanna J. Peek, Ph.D., Nursing

Adolescent Depression Screening in the Primary Care Setting

Stephanie Marie Ottusch

Nursing

Lorraine (Lori) Martin Plank, Ph.D., Nursing

Advance Directives in Primary Care: Increasing Patient Engagement through Community Outreach

Haoting Pei

Nursing

Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing

Weight Loss Consultation in a Primary Care Setting

Linda Perez

Nursing

Sara J. Edmund, DNP, Nursing

Yoga as a Complementary Treatment for Adolescents with Depression

Jennifer Haas Pierron

Nursing

Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing

Ambur Marie Lindstrom-Mette, DNP, Nursing

Improving Cervical Cancer Prevention Knowledge with Education Via Fotonovela

Jesus Ernesto Prado

Nursing

Sara J. Edmund, DNP, Nursing

Education on Smoking Behaviors and Treatment Considerations to Improve Psychiatric Provider Knowledge

Autumn Lane Rhodes

Nursing

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

Improving Advance Care Planning: An Educational Intervention for Primary Care Providers

Sonora McKenzie Robison

Nursing

Gloanna J. Peek, Ph.D., Nursing

Increasing Provider Knowledge of Adverse Childhood Experiences Screening in Pediatric Primary Care

Tiana Elizabeth Roth

Nursing

Allen Prettyman, Ph.D., Nursing

Early Identification of Peripheral Neuropathy Using a Monofilament

Patricia Ann Shaw

Nursing

Allen Prettyman, Ph.D., Nursing

Improving Skin Protection Behaviors in People with Skin Cancer

Austin Lee Sheppard

Nursing

Robin J. Poedel, Ph.D., Nursing

Using an Educational Seminar to Reduce Overprescribing of Antibiotics in Outpatient Settings

Chia-Li Shiao

Nursing

Tarnia Newton, DNP, Nursing

Promoting Primary Care Provider Awareness of Glucose Buddy: A Mobile Application Resource Supporting Diabetes Self-Management

Suraja Shrestha Bastola

Nursing

Timian M. Godfrey, DNP, Nursing

Educating Primary Care Providers on STEADI to Prevent Falls in the Elderly

Paige Lynn Sparks

Nursing

Robin J. Poedel, Ph.D., Nursing

Addressing Low Health Literacy Levels of Diabetic Patients in Primary Care

Michelle Lynn Strong

Nursing

Cindy J. Rishel, Ph.D., Nursing

The Inaugural Year: Program Evaluation of the Inpatient Addiction Medicine Consult Service

Lauren Kristen Traver

Nursing

Heather Carlisle, Ph.D., DNP, Nursing

Improving Knowledge of RASS Assessment in Air Medical Transport

Camrey Dawn Tuttle

Nursing

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

Providing Education and Screening for Prevention of Child Maltreatment in Rural Utah

Dragana Vojvodic

Nursing

Timian M. Godfrey, DNP, Nursing

Providing Education to Improve Utilization of the Phq-9 in a Primary Care Clinic

Jinlan Wang

Nursing

Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing

Mindful Self-Care among Healthcare Professionals in a Urology Outpatient Clinic: A QI Project

Aaron Golden Winter

Nursing

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

From ED to ICU: Is the Nurse Ready?

Jeremy Zhang

Nursing

Deborah K. Williams, Ph.D., Nursing

Increasing Suicide Risk Management Comfort for Sexual Assault Nurse Examiners in Training

Veronica Irene Zielinski

Nursing

Allen Prettyman, Ph.D., Nursing

Implementing the Diabetic Foot Exam in a Family Practice

Abby Rose Zollinger

Nursing

Robin J. Poedel, Ph.D., Nursing

Achieving Birth Equality: Expanding Access to Prenatal Care through Telehealth

Catherine Elizabeth Zotovich

Nursing

Kristie Lynn Flamm, DNP, Nursing

Provider Response to Utilizing STOPP/START Criteria for Medication Deprescribing in Older Adults

DOCTOR OF PHILOSOPHY

Dillon Thomas Aberasturi

Statistics

Walter W. Piegorsch, Ph.D., Mathematics, Public Health

Contributions to Bioinformatic Analytics for Gene Expression Data using Categorical Data Analysis to Inform on Gene Set Level Signals

Kasarachi E. Aguwa

Optical Sciences

Eric W. Clarkson, Ph.D., Optical Sciences, Medical Imaging

Matthew Kupinski, Ph.D., Optical Sciences

Deep Learning with Diversity Imaging from AdaptiSPECT System for Estimation Tasks

Sara Melissa Alcázar Silva

Second Language Acquisition and Teaching

Chantelle N. Reynwar, Ph.D., German Studies

Sonia Colina, Ph.D., Spanish and Portuguese

Symbolic Competence as a Means for Empowerment for Heritage Language Learners

Megan E. Allen

Higher Education

Jenny Lee, Ph.D., Educational Policy Studies and Practice

Students' Perspectives on the Experienced Curriculum and Pedagogies Supporting Interdisciplinary Learning

Hamad Nasser Alnuaimi

Civil Engineering and Engineering Mechanics

Tribikram Kundu, Ph.D., Civil Engineering and Engineering Mechanics

Applying and Improving Non-Linear Ultrasonic Techniques for Robust Inspection of Concrete and Polymer Composite Materials

Roya AminiTabrizi

Soil, Water and Environmental Science

Malak Tfaily, Ph.D., Analytical Chemistry

Inferring Ecosystem Functioning in a Changing World through the Lens of Eco-Metabolomics

Keerthana Andakudi Kesavan

Chemistry

Indraneel Ghosh, Ph.D., Chemistry and Biochemistry

Chemical Biology Strategies for the Control of Protein Function and the Interrogation of Cyclin/CDK Interactions

Michael Anderson

Materials Science and Engineering

Erin L. Ratcliff, Ph.D., Chemistry

The Structure-Property Relationships, Degradation Mechanisms, and Building-Integration of Organic Photovoltaic Materials

Lahiru Ariyananda

Electrical and Computer Engineering

Tosiron Adegbiya, Ph.D., Electrical and Computer Engineering

Jerzy W. Rozenblit, Ph.D., Electrical and Computer Engineering

A Pedagogical Methodology for Active Learning of DEVS Concepts

Flavie Audoin

Natural Resources

George B. Ruyle, Ph.D., Ecology Management and Restoration of Rangelands

Gary P. Nabhan, Ph.D., Geography and Development

Seasonal Grazing Behavior, Diet Selection, and Meat Characteristics of Range-Fed Raramuri Criollo Cattle (Cows, Heifers, and Steers) in Southeastern Arizona

Lydia Ruth Bailey

Geosciences

Peter W. Reiners, Ph.D., Geosciences

Linking Subsurface Paleofluid Flow Events to Tectonics and Basin Evolution using Geochronology: Examples from the Paradox Basin

Maryam Tanbal Baker

Optical Sciences

Euan Mcleod, Ph.D., Optical Sciences

Computational and Experimental Methods for Super-Resolution Imaging in Lensfree Microscopy

Laura Emilia Basantes

Chemistry

William R. Montfort, Ph.D., Chemistry and Biochemistry

Structural and Biochemical Studies of DYRK1A Kinase

Nathan Bedard

Chemistry

Christopher Hulme, Ph.D., Pharmacy and Toxicology

Investigations of Small Molecules for their Use in Alzheimer's Disease, Colorectal Cancer, and Fluorescent Studies

Sally F. Benson

Rhetoric, Composition and Teaching of English

Cristina D. Ramirez, Ph.D., English

Uncovering New Mexico's Hidden History: Archived Prison Voices as Rhetorical Spaces of Possibility, 1956-1971

Everett-Teejay Thomas Brown

Counselor Education and Supervision

Michael T. Hartley, Ph.D., Disability and Psychoeducational Studies

Predictive Factors of Help Seeking for Mental Health Support among Latinx Male College Students

Christopher Scott Campbell

Neuroscience

Arthur Charles Riegel, Ph.D., Pharmacology and Toxicology

Hsp90 Inhibition in the Spinal Cord: Novel Strategies and Targets for Opioid Treatment

Alice Cang

Ecology and Evolutionary Biology

Katrina M. Dlugosch, Ph.D., Ecology and Evolutionary Biology

Genome Size Evolution in Invading Yellow Starthistle

Haohua Chen

Civil Engineering and Engineering Mechanics

Lianyang Zhang, Ph.D., Civil Engineering and Engineering Mechanics

Newly Modified GZZ Criterion and its Applications

Julie Christen

Rhetoric, Composition and Teaching of English

Ann Shivers-McNair, Ph.D., English

Designing Our Own Support: Grassroots Course Design Efforts for Social Justice in Technical and Professional Communication

Kristan Hillary Cleveland

Pharmacology and Toxicology

Rick G. Schnellmann, Ph.D., Pharmacology and Toxicology

Regulation of Mitochondrial Dynamics in the Diabetic Renal Proximal Tubule by the Beta2-Adrenergic Receptor Agonist Formoterol

Nina Conrad

Second Language Acquisition and Teaching

Christine Tardy, Ph.D., English

How Students Seek and Use Writing Support: Exploring the Spectrum of Literacy Brokering Practices in Higher Education

Arunima Coomar

Chemistry

Oliver L.A. Monti Masel, Ph.D., Chemistry and Biochemistry

Quantum States of Confined Atomic and Molecular Systems in a Basis of Explicitly Correlated Gaussians

Kelsea Patricia Cronin

Optical Sciences

Lars Furenliid, Ph.D., Optical Sciences, Medical Imaging

Physics Effects in Single-Photon Emission Computed Technology (SPECT) Detectors

Sifang Cui

Optical Sciences

Robert A. Norwood, Ph.D., Optical Sciences

Free Space Optics in Solar and Optical Computing Applications

Dinah Rose Davison

Ecology and Evolutionary Biology

Richard E. Michod, Ph.D., Ecology and Evolutionary Biology

The Origin and Evolution of Cellular Differentiation in the Volvocine Green Algae

Mario De Florio

Systems and Industrial Engineering

Robert Furfaro, Ph.D., Systems and Industrial Engineering

Physics-Informed Neural Networks and Functional Interpolation for Initial Value Problems with Applications to Integro-Differential and Stiff Differential Equations

Rhea Neachet DeCoteau

Nursing

Ruth E. Taylor-Piliae, Ph.D., RN, Nursing

The Associations Among Seasonality, Food Insecurity, and Diet Quality on Type II Diabetes Mellitus among American Indian Young Adults

Aditi Deshpande

Biomedical Engineering

Kaveh Laksari, Ph.D., Mechanical Engineering

Cerebrovascular Morphology as an Imaging Marker for Enhanced Stroke Patient Assessment

David Edge

Geosciences

Bryan Black, Ph.D., Forest Resources

Reconstructing Northeastern Pacific Climate Variability from the Annual Growth Increments of Pacific Geoduck

Francisco J. Fuentes

Higher Education

Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice

Spanish Newspaper Coverage and the Arizona Mexican American Studies Ban - A Critical Discourse Analysis

Katherin Althea Gabriel

Medical Pharmacology

John M Streicher, Ph.D., Pharmacology

Molecular Mechanisms by which HSP90 Inhibition in the Spinal Cord Enhances Opioid Receptor Signaling

Jonathan Anthony Geary

Linguistics

Heidi B. Harley, Ph.D., Linguistics

The Constraints of Dual Morphological Systems on Visual Word Processing in Maltese

Emmanuel Domingo Gonzalez-Figueroa

Environmental Health Sciences

Mary Kay O'Rourke, Ph.D., Public Health

Characterization and Exposure Assessment of Polycyclic Aromatic Hydrocarbons (PAHs) Volatile Organic Compounds (VOCs) Particulate Matter 2.5 (PM2.5) and Dioxins Produced by Garbage Burning

Michael Robert Grace Jr.

Optical Sciences

Saikat Guha, Ph.D., Optical Sciences

Quantum Limits and Optimal Receivers for Passive Sub-Diffraction Imaging

Consuelo Alice Grant

Nursing

Sheila M. Gephart, Ph.D., Nursing

Mothers' Reflections on their Management of Information Resources and the Early Journeys of Parenting Children with Congenital Anomalies Diagnosed during Pregnancy

Anthony Paul Haas

Aerospace Engineering

Hermann F. Fasel, Ph.D., Aerospace and Mechanical Engineering

Numerical Investigations of Receptivity, Stability and Transition for High-Speed Boundary Layers

Brady Alexander Hasse

Neuroscience

Ralph F. Fregosi, Ph.D., Physiology, Neurobiology

Restoration of Complex Movements in Paralyzed Upper Limbs

Raymond Kin Hau

Pharmacology and Toxicology

Nathan J. Cherrington, Ph.D., Pharmaceutical Sciences

Transporter-Mediated Uptake of Xenobiotics across the Blood-Testis Barrier

Samantha Marie Hill

Cancer Biology

Ghassan Mouneimne, Ph.D., Cellular and Molecular Medicine

The Role of Estrogen Receptor alpha in Durotactic Migration and Invasion in Breast Cancer

Christine Hodgson

Nursing

Ruth E. Taylor-Piliae, Ph.D., RN, Nursing

Understanding the Resilience of Children Living on an American Indian Reservation: A Mixed Methods Participatory-Social Justice Investigation

Qichao Hu

Mechanical Engineering

Peiwen Li, Ph.D., Aerospace and Mechanical Engineering

Studies of the Heat/Mass Transfer in a Desalination System Due to the Integration of a Solar Collecting Chamber and a Heat Dissipating Chimney

Corbin Jensen

Cancer Biology

Noel Andrew Warfel, Ph.D., Biomedical Sciences

Defining the Role of PIM in Regulating Cytoskeletal Dynamics and Tumor Cell Invasion in Hypoxia

Hannah Jem Johnson

Neuroscience

Martha Bhattacharya, Ph.D., Neuroscience

Utilizing Toxoplasma Gondii to Understand Neuron-Specific Neuroinflammation

Mi Young Jun

Special Education

Maria Christina Rivera, Ph.D., Special Education

Postsecondary Transition with Self-Determination for Deaf and Hard of Hearing (DHH) Students

Sanghoon Jun

Civil Engineering and Engineering Mechanics

Kevin E. Lansey, Ph.D., Civil Engineering and Engineering Mechanics

Water Distribution Burst Detection and Localization Using Advanced Metering Infrastructure Data Collection Systems

Jennifer Yukari Kadowaki

Astronomy and Astrophysics

Dennis F. Zaritsky, Ph.D., Astronomy

Characterizing Ultra-Diffuse Galaxies Across Environment

Matthew Klein

Physics

John R John R. Schaibley, Ph.D., Physics

Nonlinear Plasmonics Based on 2D Semiconductor Plasmonic Structures

Elliott Yi-Zhi Kwan

Optical Sciences

Hong Hua, Ph.D., Optical Sciences

Advancements in Light Field-based Laparoscopes

Katherine Rose Leight

Chemistry

Dominic V. McGrath, Ph.D., Chemistry and Biochemistry**S. Scott Saavedra, Ph.D., Chemistry and Biochemistry**

Investigating Light Induced Charge Transfer in Interfacial Molecular Assemblies

Dan Li

Applied Mathematics

Eric W Clarkson, Ph.D., Optical Sciences, Medical Imaging

Objective Assessment Methods for List Mode Imaging System

Zhizhong Li

Nursing

Sheila M. Gephart, Ph.D., Nursing

Contributing Factors to Turnover Intentions in Acute Care Nurse Leaders

Alainna Liloia

Middle Eastern and North African Studies

Leila Hudson, Ph.D., Middle Eastern and North African Studies

Redefining the "Ideal Qatari Woman" in the 21st Century: The Role of Qatari Women in Nation Building and Branding

Zekun Liu

Biochemistry

William R. Montfort, Ph.D., Chemistry and Biochemistry

Investigation of the Melanocortin Receptor Biased Signaling and the Peptide Drug Design for Melanocortin and Opioid Receptor Systems

Fan Luo

Computer Science

Mihai Surdeanu, Ph.D., Computer Science

Towards the Advancement of Open-Domain Textual Question Answering Methods

Xiaobo Ma

Civil Engineering and Engineering Mechanics

Yao Jan Wu, Ph.D., Civil Engineering and Engineering Mechanics

Traffic Performance Evaluation Using Statistical and Machine Learning Methods

Jorge Andrés Mejía Laguna

Second Language Acquisition and Teaching

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

A Multimodal Analysis of Critical Learning Episodes in the EFL Classroom

Patrick Connor OBrien

Planetary Sciences

Shane Byrne, Ph.D., Planetary Sciences

The Rise and Fall of Lunar Topography

Meiyu Pan

Civil Engineering and Engineering Mechanics

Alyssa M. Ryan, Ph.D., Civil Engineering

Behavior Science Methods for Active Transportation Demand Management

Henry Quach

Optical Sciences

Dae Wook Kim, Ph.D., Optical Sciences

Deflectometry for Astronomical Reflectors and Industrial Optics

M. Haziq Qureshi

Chemistry

Jon T. Njardarson, Ph.D., Chemistry and Biochemistry

Expansion of the Anionic Amino-Cope Cascade and Deuteriation of Monomers for the Creation of Perdeuterated Polymers

Deseree JoAnne Reid

Chemistry

Michael T. Marty, Ph.D., Chemistry

Investigating Peptide-Lipid Interactions in Nanodiscs Using Native Mass Spectrometry and Fast Photochemical Oxidation of Peptides

Jocelyn Noelle Rios

Mathematics

Marta Civil, Ph.D., Mathematics

Aditya Adiredja, Ph.D., Mathematics

Critically Examining the Multilingual Undergraduate Math Classroom: A Mixed Methods Study

Doraid Tarek Sadideen

Cancer Biology

Keith Maggert, Ph.D, Biology

Investigation Into the Role of BAP1 in DNA Damage and Repair

Rodrigo Andres Sanchez

Hydrology

Thomas Meixner, Ph.D., Hydrology and Water Resources

Forest Fires in the Critical Zone: The Impact of Wildfires on Solute Fluxes, Stream Flow, Hydrologic Flowpath Development, and Biogeochemical Processes

Jonathon Randall Sawyer

Biochemistry

Victor J. Hruby, Ph.D., Chemistry and Biochemistry

Structure-Activity Studies of A-Melanotropin and Ultra-Short Glp-1 Analogs To Benchmark the Development of Improved Anti-Obesity Drugs

Kenneth E. Schackart, III

Biosystems Engineering

Bonnie L. Hurwitz, Ph.D., Ecology and Evolutionary Biology

Advancing Standards for Machine Learning in the Biosciences

Enrico Schiassi

Systems and Industrial Engineering

Robert Furfaro, Ph.D., Systems and Industrial Engineering

Extreme Theory of Functional Connections for Problems Involving Differential Equations with Applications to Optimal Control Problems

Blake Tyler Seaton

Chemistry

Michael L. Heien, Ph.D., Chemistry and Biochemistry

Novel Strategies for Improved Chronic Neurochemical Measurements In Vivo

Siddhartha Sirsi

Electrical and Computer Engineering

Christopher K. Walker, Ph.D., Astronomy

Meissner Effect Transistor and Orbiting Astronomical Satellite for Investigating Stellar Systems

Holly Anne Sofka

Chemistry

John C. Jewett, Ph.D., Chemistry and Biochemistry

Base-Activated Lysine Probes and their Utility in Mosquito Larvae Midguts

Heidi Elizabeth Steiner

Clinical Translational Sciences

Jason H. Karnes, Ph.D., Clinical Pharmaceutical Sciences

Increasing Inclusion of Participants, Leveraging Gut Microbiomes, and Optimizing Machine Learning Models to Advance Warfarin Precision Medicine

Mark H. Sundman

Psychology

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

Characterizing the Neurophysiological Correlates of Age-Related Cognitive Decline with Corticomotor Transcranial Magnetic Stimulation

David William Tano

Plant Science

Jesse D. Woodson, Ph.D., Microbiology

Characterization of Chloroplast Quality Mechanisms during Singlet Oxygen Stress

Chad Nicolas Teal

Natural Resources

Scott A. Bonar, Ph.D., Natural Resources

The Development of Trojan Sex Chromosome Carrying Green Sunfish *Lepomis cyanellus* and Red Shiner *Cyprinella lutrensis* to Control Their Nuisance Populations

Craig Anthony Thompson

Applied Mathematics

Paul Reverdy, Ph.D., Mechanical and Aerospace Engineering

Developments on Autonomous Task Coordination Using a Continuous Motivation State

Kent Alan Thompson

Educational Leadership and Policy

Laura K. (Kris) Bosworth, Ph.D., Educational Policy Studies and Practice

"We're All Doing the Best that We Can": A Hermeneutic Phenomenological Study of Novice Principal's Sense-Making of the Transition into the Role of a Principal in the Age of COVID-19

Jose Olaf Valencia Islas

Biosystems Engineering

Murat Kacira, Ph.D., Agricultural and Biosystems Engineering

Irineo Lorenzo Lopez Cruz, Ph.D., Systems and Control

Modeling and Optimization of a Greenhouse-type Solar Dryer System

Joana Ruth Charlotte Voigt

Planetary Sciences

Christopher W. Hamilton, Ph.D., Geology and Geophysics

Effusive Volcanism on Earth and Mars

Rebecca Lynn Wey

Anthropology

Thomas K. Park, Ph.D., Anthropology, Near Eastern Studies

Argentina and Its Discontents: Psychoanalysis, Politics and the Limits of Redescription

Chongke Wu

Electrical and Computer Engineering

Salim A. Hariri, Ph.D., Electrical and Computer Engineering

Intelligent Federated Cyber-physical Systems Experimental Testbeds: Design, Analysis, and Evaluation

Bo-Han Wu

Physics

Zheshen Zhang, Ph.D., Electrical and Computer Engineering

Linran Fan, Ph.D., Electrical Engineering

Continuous Variable Photonic Quantum Information Processing

Christina Lee Wyles

Nursing

Kimberly Denise Shea, Ph.D., Nursing

Assisted Living Home Direct Care Worker Learning and Technology Interests and Needs

Sergio Yanez-Pagans

Physics

Arvinder Singh Sandhu, Ph.D., Physics, Optical Sciences

Ultrafast Control and Measurement of Excited-State Dynamics Using Nonlinear Extreme-Ultraviolet Spectroscopy

Hwang-Jye Yang

Optical Sciences

Amit Ashok, Ph.D., Optical Sciences, Electrical and Computer Engineering

Micro to Macro Optical Signatures for Security Applications

Andrew Zimmer

Geography

Thomas Evans, Ph.D., Geography

Dynamics of Rural-Urban Food Systems in Southern Africa

Tiffany Marie Zúñiga

Nutritional Sciences

Richard Simpson, Ph.D., Immunology and Exercise Physiology

The Effects of Acute Exercise on T-cell Clonal Diversity and Function

*Degrees Conferred
Winter 2022*

DOCTOR OF MUSICAL ARTS

Raphael David Lizama

Music

Molly A. Gebrian, DMA, Viola Performance

The "Bel Canto" Viola: The Role of Alessandro Rolla in the Viola Catalog

DOCTOR OF NURSING PRACTICE

Jennifer Ann Beyer

Nursing

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

Theresa E. Allison, DNP, Nursing

Evaluation of Modifiable Risk Factors for Patients with Elevated Blood Pressure

Paula Maria Hernandez

Nursing

Allen Prettyman, Ph.D., Nursing

Foot Examination Implementation with Monofilament in Primary Care: A Quality Improvement Project

Ashley Pamela Reid

Nursing

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

Education Utilization for Atopic March Awareness in Pediatric Primary Care Providers

Anne-Jeanette Valiente Soto

Nursing

Allen Prettyman, Ph.D., Nursing

Team Approach to Prescription of Naloxone with Opioid Therapy

Laura Elizabeth Spall

Nursing

Lorraine (Lori) Martin Plank, Ph.D., Nursing Provider Education Regarding Hospice and Palliative Care: Improving Patient Outcomes

Juan Carlos Velez

Nursing

Allen Prettyman, Ph.D., Nursing

Connecting Immigrants to Mental Health Providers and Community Resources

Magda Lina Villegas

Nursing

Allen Prettyman, Ph.D., Nursing

Using a Patient-Centered, Educational Approach to Support Patients with Mental Health Conditions in Adherence to Prescribed Interventions

DOCTOR OF PHILOSOPHY

Seyed Saeed AhmadiSoleymani

Mechanical Engineering

Samy Missoum, Ph.D., Aerospace and Mechanical Engineering

Stochastic Design Optimization for Vibration and Impact Mitigation

Min Woo Ahn

Government and Public Policy

Elizabeth Baldwin, Ph.D., Public Affairs
Kirk Emerson, Ph.D., Political Science and Public Policy

Managing Uncertainty in Collaborative Governance: Multi-Method Evidence

Logan Blair

Government and Public Policy

Laura Bakkensen, Ph.D., Environmental and Natural Resource Economics

3 Essays in Natural Disaster Adaptation

Michelle Nicole Boyer-Kelly

American Indian Studies

Mary Jo Fox, Ph.D., American Indian Studies

New Representations of Warriorhood: Warriors turned Activist in Maori and American Indian Novels and Film

Alexandra Suzanne Brasington

Physics

Brian J. LeRoy, Ph.D., Physics

Ultrafast Carrier Dynamics in Two-Dimensional Materials

Aaron Tyler Byrd

Molecular and Cellular Biology

John R. Buchan, Ph.D., Molecular Biology

Endolysosomal Regulation of Aggregation-Prone Proteins in ALS

George D. Carroll

History

William H. Beezley, Ph.D., History

The Mexico City Metro: Appropriation and Assimilation of Foreign Technology to Stay on Track with Other Modern Capital Cities and to Produce a Technological and Cultural Marvel

Xiran Chen

Government and Public Policy

Jessica Maves Braithwaite, Ph.D., Political Science

Chiefs, Elections, and Violence: Mobilization and Demobilization of African Voters

Kevin Cheng

Medical Pharmacology

Laurent F. Martin, Ph.D., Neuroscience

Mohab M. Ibrahim, M.D., Medicine

A Descending Pain Modulation Pathway in Green Light-Induced Antinociception

Amber Chanel Coleman

Art History and Education

Gloria J. Wilson, Ph.D., Art

Remembering Waterbearers: Archiving Black Women Art Educators' Stories

Julia Elaine Davies

Geography

Thomas Evans, Ph.D., Geography

Urban Food System Transformations and Governance in Sub-Saharan Africa

Chenlu Di

Ecology and Evolutionary Biology
David Enard, Ph.D., Evolutionary Genomics
Adaptation and Human Diseases

Tarek Houssam El-Assaad

Chemistry
Dominic V. McGrath, Ph.D., Chemistry and
Biochemistry
Phthalocyanines and Pyrenes: Synthesis,
Photophysical Properties and Applications

Reem Faraj

Clinical Translational Sciences
Ting Wang, Ph.D., Pharmaceutical
Sciences
Mett13-Mett14 Inhibition: A Novel Therapeutic
Target for Acute Lung Injury

Donté Alexander Ford

Music
Matthew S. Mugmon, Ph.D., Historical
Musicology
The Preservation and Development of Black
American Folk Music and of the Exodus
Emblem in R. Nathaniel Dett's The Ordering
of Moses

Rebecca Friesen

Educational Psychology
Ronald W. Marx, Ph.D., Educational
Psychology
The Role of Social Identities, Motivational
Beliefs, and Environmental Support in College
Aspirations

Mukta Anant Hardikar

Chemical Engineering
Andrea Achilli, Ph.D., Civil and
Environmental Engineering
Impact of Scale up on Energy Efficiency and
Water Quality in Membrane Distillation

Robert George Hayes

Geosciences
Peter G. DeCelles, Ph.D., Geosciences
Reconstructing Triassic Paleogeography of the
Southwestern U.S.A. from the Moenkopi and
Chinle Formations

Samuel Thomas Hess

Electrical and Computer Engineering
Gregory Ditzler, Ph.D., Electrical and
Computer Engineering
Advancing Neural Networks Towards Realistic
Settings Using Few-Shot

Rosario Hutchings

Educational Leadership and Policy
Francesca Lopez, Ph.D., Educational Policy
Navigating Culturally Responsive Pedagogy in
a High-Stakes Testing Environment: Critically
Aware Teachers Committed to Transformative
Education in the Classroom

Kathleen Anne Lasick

Molecular and Cellular Biology
Andrew Paek, Ph.D., Molecular and
Cellular Biology
Stress-Induced Dynamics of FOXO
Transcription Factors

Aidan Levine

Medical Pharmacology
Tally M. Largent-Milnes, Ph.D., Medical
Pharmacology
Exploring the Role of the 2-AG
Endocannabinoid System in Migraine
Prevalence, Physiology, and Treatment

Sizhan Liang

Educational Psychology
Heidi Legg Burross, Ph.D., Educational
Psychology
"I Don't Get Drunk. I Get Awesome!"
Employing a Vulnerability-Stress-Adaptation
Framework to Examine Alcohol Use in
Emerging Adulthood

Lorraine Juliette Marcelle McCoy

Second Language Acquisition and
Teaching
Dalila Ayoun, Ph.D., Second Language
Acquisition and Teaching
The Acquisition of the Subjunctive Mood in L2
French Learners

Andres Angel Nuncio Zuniga

Biomedical Engineering
Wolfgang Fink, Ph.D., Electrical and
Computer Engineering
Multisensory Soft Robotic Explorer with a
Biologically Inspired, Shape-Memory Alloy-
Driven, Dual-Action Propulsion System for
Extreme Aqueous Environments

Bharath Kumar Reddy Pidaparathi

Mechanical Engineering
Samy Missoum, Ph.D., Aerospace and
Mechanical Engineering
Computational Design Optimization and
Reliability Assessment of Thermal Systems

Alexander Christian Plunkett

Physics
Arvinder Singh Sandhu, Ph.D., Physics,
Optical Sciences
Ultrafast Photoelectron Spectroscopy of
Electron Dynamics in Atoms and Molecules

Yujing Qin

Astronomy and Astrophysics
Ann I. Zabludoff, Ph.D., Astronomy
Host Galaxies of Extragalactic Transients

Jieun Ryu

Optical Sciences
James T. Schwiegerling, Ph.D., Optical
Sciences, Ophthalmology
Estimation of Diffractive Surface Profile Using
Phase Retrieval Techniques

Shalaka Chittaranjan Satam

Electrical and Computer Engineering
Salim A. Hariri, Ph.D., Electrical and
Computer Engineering
Autonomous Vehicle Security Framework
(AVSF)

Benjamin Nicholas Luttkus Sharkey

Planetary Sciences
Vishnu V. Reddy Kanupuru, Ph.D., Earth
System Science and Policy
From Earth to Neptune: The Mineralogical
Properties of Small Planetary Satellites and
Co-orbital Objects

Laurie Sheldon

Teaching, Learning, and Sociocultural
Studies
Jill M. Castek, Ph.D., Educational
Psychology
Exploring the Experiences that Prompt Data
Literacies: A Mixed Methods Research Study

Stephen Flint Smith

Biochemistry
Pascale G. Charest, Ph.D., Chemistry and
Biochemistry
Uncovering the Role Select Residues Play in
Mediating RasC Activation and Interaction
with mTORC2

Katelyn Mary Sosnowski

Biomedical Engineering
Jeong-Yeol Yoon, Ph.D., Agriculture and
Biosystems Engineering, Biomedical
Engineering
Signals From Out of the Blue (Light
Wavelengths): Portable, Low-Cost Camera-
Based Optical Chemical/Bio-Sensors
Utilizing Fluorescence and Machine Learning
Techniques

Xin Tang

Epidemiology
Zhao Chen, Ph.D., Epidemiology and
Biostatistics, Public Health
The Association Between Oral Glucose-
Control Agents and Incident Dementia in
Type 2 Diabetes within the Veteran's Affairs
Healthcare Enrollees

Zheng Tang

Computer Science
Mihai Surdeanu, Ph.D., Computer Science
Interpretable Natural Language Processing
with Applications to Information Extraction

Hoang Nguyen Hung Van

Computer Science
Mihai Surdeanu, Ph.D., Computer Science
Mitigating Data Scarcity for Neural
Language Models

Brandon E. Wolfe

Physics
Eduardo Rozo, Ph.D., Physics
The Phase-Space Distribution of
Galaxy Clusters

Youngjae Yu

Environmental Engineering
James A. Field, Ph.D., Chemical and
Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and
Environmental Engineering
Reductive Transformation of Insensitive
Munitions Compounds by Reactive Iron-Based
Minerals

Degrees Conferred Spring 2023

DOCTOR OF AUDIOLOGY

Kylie Cassandra Boyd

Audiology

Linda W. Norrix, Ph.D., Speech and Hearing Sciences

Examining the Needs of Underserved Families with Children Experiencing Middle Ear Fluid and Seeking Care at a US/Mexico Border

Hailey Renee Dean

Audiology

Barbara Cone-Wesson, Ph.D., Speech, Language and Hearing Sciences

Clinical Considerations for Hearing Loss in those with Dementia

Morganne Rylee Frampton

Audiology

David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences

Reexamining Simultaneous Bithermal Caloric Irrigations as an Accurate and Comfortable Assessment of the Vestibular System

Margaret Anne Fries

Audiology

Barbara Cone-Wesson, Ph.D., Speech, Language and Hearing Sciences

Hearing Health and Audiology

Ivy Vy Ho

Audiology

David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences

Determination of Electroacoustic Performance and Suitability of ALPS Erika Hearing Aids for the Use in Humanitarian Audiology

Jonelle A. Mungcal

Audiology

Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences

Identifying Motivations for Applying to Graduate School among Admitted Student Admissions Essays

Matthew Scott Mutterperl

Audiology

David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences

Evaluating Improvement in Gait and Balance using Amplification for Age-Related Hearing Loss

Kelly Jacqueline Nguyen

Audiology

Kate E. Bunton, Ph.D., Communication Sciences and Disorders

Listener Preference for Clear Speech Strategies Used with Mask Filters

Naudy Alejandro Ocasio Portalatín

Audiology

David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences

Evaluating Improvement in Gait and Balance using Amplification for Age-Related Hearing Loss

Natasha J. Seaton

Audiology

Linda W. Norrix, Ph.D., Speech and Hearing Sciences

Deciding Factors in Selecting a Career Path in Educational Audiology: A Survey of Audiologists and Audiology Externs

DOCTOR OF EDUCATION

Sharilyn Carbajal

Educational Leadership

Zachary D. Nicolazzo, Ph.D., Educational Leadership

Crisis Communication in Higher Education

Cecil Melvin Crabtree-Spring

Educational Leadership

Julio Cammarota, Ph.D., Social and Cultural Studies in Education

Finding the Balance Between Substantial Equity and Competition among Music Programs in the State of Texas Covering the Texas/Mexico Border School Districts and East Texas Metroplex School Districts

Shannon Kathleen Dineley

Educational Leadership

Paul A. Schutz, Ph.D., Learning, Cognition, and Instruction

Novice Principals: Their Needs, Perceptions and Beliefs about Leadership

Flori Centeno Huitt

Educational Leadership

Richard A. Orozco, Ph.D., Language, Reading and Culture

Challenging Deficit Thinking Views about English Language Learners Utilizing Asset-Based Instruction

Duan L. Jackson

Educational Leadership

Jenny Lee, Ph.D., Educational Policy Studies and Practice

The Diversity of Nontraditional Adult Students and their Successful Persistence toward Graduation

Dennise Avendano Jarvis

Educational Leadership

Jenny Lee, Ph.D., Educational Policy Studies and Practice

How Does the Charter Authorization Process Impact who is Opening Charter Schools?

Karen Chen Jirasook

Educational Leadership

Richard A. Orozco, Ph.D., Language, Reading and Culture

Culturally Responsive Leadership in Mediatized Education Settings

Armando Martinez

Educational Leadership

Julio Cammarota, Ph.D., Social and Cultural Studies in Education

Texas Music Education: A Critique of the Factors that Influence Success

Emily A. McFadden-Trausch

Educational Leadership

Jenny Lee, Ph.D., Educational Policy Studies and Practice

Relearning to Lead: Culturally Responsive Leadership in Changing Suburban Schools

Aimee Christine McFarland

Educational Leadership

Zachary D. Nicolazzo, Ph.D., Educational Leadership

Down to Business: Black Students' Experiences at a Business College

Jose Munoz

Educational Leadership

Richard A. Orozco, Ph.D., Language, Reading and Culture

From Awareness to Action: Examining the Roles of Staff, Faculty, and Administrators to Advance Justice, Equity, Diversity, Inclusion, and Belonging at a Hispanic-Serving Institution

Cecilia M. Muzquiz

Educational Leadership

Richard A. Orozco, Ph.D., Language, Reading and Culture

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

Sofia A. Read

Educational Leadership

Zachary D. Nicolazzo, Ph.D., Educational Leadership

Awareness, Uncertainty, Hope, and Action: A Phenomenological Exploration of Student-Athlete Development Professionals' Experiences in College Athletics

Kimberly Jo Velez

Educational Leadership

Richard A. Orozco, Ph.D., Language, Reading and Culture

The Leadership Behaviors and Challenges of Elementary Principals with and without Special Education Backgrounds in Supporting Special Education Programs

Bruce Watson

Educational Leadership

Heather Haeger, Ph.D., Educational Policy Studies

Zachary D. Nicolazzo, Ph.D., Educational Leadership

Race and Dis/ability Reporting in Higher Education Enrollment: A Quantitative Study in Intersectionality

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

Pablo Gonzalez

Music

R. Thomas Patterson, M.M., Music

Agustin Barrios: Paraguayan Native Rhythms in Selected Guitar Works

Jonathan Kim

Music

Elizabeth R. Schauer, DMA, Choral Conducting

Bruce B. Chamberlain, DMA, Music

Examining the Influences of the Cecilian Movement on Liszt's Missa Choralis

Soo Yoen Kim

Music

John Milbauer, DMA, Music

A Study of the Five Piano Pieces, Op.3 and the Sonata for Piano in B Minor, Op. 5 of Richard Strauss: Toward an Emerging Style

Haolan Liu

Music

Jason R. Carder, M.M., Studio Music and Jazz Performance

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

Yudai Ueda

Music

Thomas R. Cockrell, Ph.D., Music

Jean Sibelius's Symphony No. 1 in E Minor, Op. 39: Performance Interpretation and the 'Finnish Tradition'

Neal Daniel Warner

Music

Daniel Asia, M.M., Music

Symphony No. 1

Xuxiang Zou

Music

Elizabeth R. Schauer, DMA, Choral Conducting

Selected Sixteenth- and Seventeenth-Century Italian and English Madrigals for Use in Higher Music Education in China

DOCTOR OF NURSING PRACTICE

Meagan Murray Allen

Nursing

Sondra Raubacher, DNP, Nursing

Assessment of Parental Understanding of Developmental Milestones in the 6-Month-Old Infant

Carolyn Ames

Nursing

Cheryl L. Lacasse, Ph.D., Nursing

Courtney Bartlett, DNP, Nursing

Increasing Awareness of Palliative Care Fundamentals in the Intensive Care Unit

Steven Baik

Nursing

Allen Prettyman, Ph.D., Nursing

Implementing Self-Management Education to Improve Glycemic Control in Type 2 Diabetic Patients

Olusegun Seun Bello

Nursing

Sarah A. Torabi, DNP, Nursing

Reintubation in the Post Anesthesia Care Unit: Lessons Learned

Valerie Bryn Borgstrom

Nursing

Courtney Bartlett, DNP, Nursing

A Comprehensive Extubation Protocol to Prevent Extubation Failure

Phillip Wade Bullington

Nursing

Christopher Herring, DNP, Nursing

Improving Healthcare Providers' Ability and Confidence in Ultrasound-Guided Vascular Access

Ryan Christopher Ciantar

Nursing

Allen Prettyman, Ph.D., Nursing

Testosterone Therapy Education for Primary Care Providers

Anastasia Mikhailova Connelly

Nursing

Charles Reginald Elam, Ph.D., Health

Related Science, Nurse Anesthesia

Kristie Hoch, DNP, Nursing

Anesthesia Provider Education on ASA Difficult Airway Guidelines of 2022

January Hayes Coventry

Nursing

Heather Carlisle, Ph.D., DNP, Nursing

The Comfort Measures Only Time-Out with Checklist

Jessica Michael Curry

Nursing

Kristie Hoch, DNP, Nursing

Certified Registered Nurse Anesthesiologists' Self-Efficacy Regarding Workplace Incivility

Alexa Gina Darrow

Nursing

Charles Reginald Elam, Ph.D., Health

Related Science, Nurse Anesthesia

Environmental Stewardship in Anesthesia: An Educational Intervention for Clinicians

Hiram Great Diaz Diaz

Nursing

Christopher Herring, DNP, Nursing

The TAP Block: A Multimodal Regional Analgesic Approach to Abdominal Surgery

Evelyn Lorraine Fincher

Nursing

Kristie Hoch, DNP, Nursing

Increasing Anesthesia Provider Knowledge on Noise and Cognitive Overload in the Operating Room

Floyd Randel Gummersall

Nursing

Brian R. Buchner, DNP, APRN, Nursing

End-of-Life Communication: VitalTalk Application

Robert Lawrence Heinze

Nursing

Heather Carlisle, Ph.D., DNP, Nursing

A Novel Pedagogy in Educating Acute Care Nurse Practitioner Students on Paroxysmal Sympathetic Hyperactivity

Tyra Morgan Hepworth

Nursing

Allen Prettyman, Ph.D., Nursing

Modifiable Lifestyle Factors to Holistically Support Fertility

Oluwatosin Sharon Ijale

Nursing

Tarnia Newton, DNP, Nursing

Kristie Lynn Flamm, DNP, Nursing

Diabetes Self-Management Education: A Quality Improvement Project

Dwayne Kealoha Kapule

Nursing

Cindy J. Rishel, Ph.D., Nursing

Substance Use Disorder in Anesthesia Providers

Mary Kimani

Nursing

Sara J. Edmund, DNP, Nursing

Increasing Provider Awareness of the Value of Integrated Therapy in Depression Management

Naomi Jean Koenig

Nursing

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

APRN Reimbursement in Minnesota, an Evaluation of APRN Understanding

Julie Christine Kotelman

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Increasing Clinicians Knowledge about Gaming Disorder in Children and Adolescents

Carrie Ann Langley

Nursing

Lindsay Ann Bouchard, DNP, Nursing

Interprofessional Educational Approaches to Facilitate Jail to Community Transitions for those who Experience Mental Illness

Kelly Anne Laughlin**Nursing**

Shawn Patrick Gallagher, Ph.D., Nursing
Promoting Clinical Debriefing in the
Emergency Department through Charge
Nurse Education

Samone Josephine Linson**Nursing**

Jessica Rainbow, Ph.D., Nursing
Michelle Kahn-John, Ph.D., Nursing
Impact of the Covid Crisis on Family System
Adaptation During a Loved One's Critical
Care Hospitalization: A Qualitative Descriptive
Study

Emma McMahon**Nursing**

Sheri Michele Carson, DNP, Nursing
Increasing Pediatric Primary Care Provider
Knowledge of Evidence-Informed 15- and
30-Month Developmental Milestones

Cholletha Wanjiru Menja**Nursing**

Sara J. Edmund, DNP, Nursing
Improving Therapeutic Communication in a
Psychiatric Mental Health Outpatient Clinic

Mary Lee Elizabeth Montgomery**Nursing**

Lindsay Ann Bouchard, DNP, Nursing
Janay R. Young, DNP, Nursing
Trauma Informed Care Education for a Level
One Trauma Center: Program Evaluation

Johnathan Mouglin**Nursing**

Sarah A. Torabi, DNP, Nursing
Preoperative Anesthesia Assessment of
Frailty in the Southern Arizona Older Adult
Population

Shane Willis Mozingo**Nursing**

Lorraine (Lori) Martin Plank, Ph.D., Nursing
Kristie Lynn Flamm, DNP, Nursing
Prevention of Falls by Appropriate Use of the
Morse Fall Scale

Vanessa Erin Muniz**Nursing**

Jennifer A. Hunter, DNP, Nursing
Joseph DeBoe, DNP, Nursing
Post Intensive Care Syndrome

Bradley Orland Nielson**Nursing**

Kristie Hoch, DNP, Nursing
Education Differentiations in Anesthesia
Providers

Ikenna Ogobuiro**Nursing**

Christopher Herring, DNP, Nursing
Multimodal Analgesic Strategy for the
Management of Pain Associated with Burn
Injuries

Sean Michael Oney**Nursing**

Lorraine (Lori) Martin Plank, Ph.D., Nursing
Management of Chronic Headache in Primary
Care Clients with Mental Health Conditions

Jeremiah James Palicka**Nursing**

Kristie Hoch, DNP, Nursing
Standardization of Postoperative Patient
Handoff Using the Situation-Background-
Assessment-Recommendation (SBAR)
Checklist

Alexandria Nicole Parker**Nursing**

**Sally J. Reel, Ph.D., APRN, C-FNP, BC,
FAAN, FAANP, Nursing**
Healthcare Professional Education on Portable
Orders for Life-Sustaining Treatment (POLST)
Form: A Quality Improvement Project

Puong Thi Ngoc Pham**Nursing**

Lorraine (Lori) Martin Plank, Ph.D., Nursing
Providing Culturally Appropriate Education to
Promote Diabetic Self-Management

Kenneth Tan Phong**Nursing**

Allen Prettyman, Ph.D., Nursing
Integrative Therapy in Oncology Patients for
Management of Pain and Nausea

Diana Noemi Puente Head**Nursing**

Allen Prettyman, Ph.D., Nursing
Unplanned Extubation in the Critical Care
Units

Lee Daniel Reeves-Blurton**Nursing**

**Charles Reginald Elam, Ph.D., Health
Related Science, Nurse Anesthesia**
Transgender Cultural Competency Training for
Healthcare Providers

Tiffany Rothstein Russell**Nursing**

Sara J. Edmund, DNP, Nursing
Shawn Patrick Gallagher, Ph.D., Nursing
Leveraging Coalitions for Health Policy
Advocacy: Research on PFAS and Mental
Health

Jimis Shukri**Nursing**

Allen Prettyman, Ph.D., Nursing
Improving Rural Dermatological Resources
and Outcomes by Implementing
Dermatoscopy in a Native Primary Care
Setting

Haley Simpson**Nursing**

Sarah A. Torabi, DNP, Nursing
Thoracic Wall Nerve Blocks for Perioperative
Breast Cancer Surgery Analgesia

Ki Alexandra Slusher**Nursing**

Shawn Patrick Gallagher, Ph.D., Nursing
Increasing Depression Screening in Rural
Primary Care

Courtney Marie Iaquinto Smith**Nursing**

Gloanna J. Peek, Ph.D., Nursing
Maximizing Pediatric Primary Care Provider's
Knowledge of Adolescent Depression
Management

Jenna Sobczak**Nursing**

**Sally J. Reel, Ph.D., APRN, C-FNP, BC,
FAAN, FAANP, Nursing**
Anxiety, Depression, and Needed Support
among Caregivers of Breast Cancer Survivors

Sabrina Jin Sondag**Nursing**

Tarnia Newton, DNP, Nursing
Implementing DSMES for Type II Diabetics in
a Rural Clinic

Cassandra Rose Steiner**Nursing**

Sheri Michele Carson, DNP, Nursing
Improving Provider Knowledge of Adolescent
Risk-Taking Behaviors and Screening in
Primary Care

Victoria Stephanie Towers**Nursing**

Sheila M. Gephart, Ph.D., Nursing
CPATH Protocol and Telehealth Technology
in the Home

Lan Phuong Thuy Tran**Nursing**

Christopher Herring, DNP, Nursing
Prophylactic Ondansetron Administration to
Attenuate Spinal Anesthesia-Induced
Hypotension in Cesarean Section

Alejandro Vilchis**Nursing**

Christopher Herring, DNP, Nursing
Increasing Knowledge of Cannabis' Anesthetic
Implications Using a Mnemonic Acronym
Screening Tool

Selena Skye McLeod Willen**Nursing**

Lindsay Ann Bouchard, DNP, Nursing
Utilizing Preferred Pronouns Improves
Outcomes: An Educational Intervention and
Assessment of Psychiatric Providers

Danielle Samantha Williams**Nursing**

Sarah A. Torabi, DNP, Nursing
International Initiatives Extending Safe
Anesthesia Practice: Improving Pediatric
Postsurgical Pain in Low-to-Middle-Income-
Countries

Xuefeng Zhang

Nursing

Sarah A. Torabi, DNP, Nursing

Process Improvement: Perioperative Eye Protection Under General Anesthesia for Nonocular Surgery

DOCTOR OF PHILOSOPHY

Joshua Rubin Abrams

Applied Mathematics

Vladimir E. Zakharov, Ph.D., Mathematics

Analytic Solutions of MKDV, NLS, and KP1

Maria Louise Adelus

Clinical Translational Sciences

Casey E. Romanoski, Ph.D., Human Genetics

Human Endothelial Cell Heterogeneity and Activation in Atherosclerosis

Serena Fae Allred

Biostatistics

David D. Billheimer, Ph.D., Public Health

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

Muath Almoslem

Environmental Health Sciences

Jefferey L. Burgess, Ph.D., Public Health

Association Between Air Pollution and Obstructive Sleep Apnea

Husain Alqattan

Physics

Mohammed Hassan, Ph.D., Physics

Attosecond Light Field Synthesis and Electron Motion Control

Fatimah Saeed Alshehri

Educational Leadership and Policy

Paul A. Schutz, Ph.D., Learning, Cognitona, and Instruction

Educators Approaches to Dialogic Pedagogy with Youth in the US. Middle Schools

Aizhan Anarkulova

Management

Scott H. Cederburg, Ph.D., Finance

The Risk-Return Tradeoff: Evidence from a Broad Sample of Developed Markets

Farhan Anwar

Microbiology

Gayatri Vedantam, Ph.D., Animal and Comparative Biomedical Sciences

Identification, Characterization, and Detection of Low-Toxin Clostridium difficile Strains

Patricio Andres Arrue

Biomedical Engineering

Nima Toosizadeh, Ph.D., Industrial and Systems Engineering

Kaveh Laksari, Ph.D., Mechanical Engineering

Wearable Sensors for Brain Injury Prediction and Frailty Assessment

Mehran Asghari

Biomedical Engineering

Nima Toosizadeh, Ph.D., Industrial and Systems Engineering

An Upper Extremity Approach to Predict Adverse Outcome in Chronic Obstructive Pulmonary Disease

Kinzie Bailey

Natural Resources

Jia Hu, Ph.D., Ecology and Evolutionary Biology

Water Use Strategies of Woody Species under Changing Climate

Juliana Lucia Barbati

Communication

Stephen A. Rains, Ph.D., Communication, Psychology

Addressing Ambivalence: Using Inoculation Strategies to Bolster the Positive Effects of Intergroup Contact Episodes

Danielle Blalock Barefoot

History

Jadwiga E. Pieper, Ph.D., History

Collaborative Activisms: Chilean University Student Networks and Mobilization, 1964-1990

Orkhongua Batjargal

Optical Sciences

Khanh Q. Kieu, Ph.D., Optical Sciences

Novel Ultrafast Laser Systems Based on Nonlinear Conversion in Optical Fibers

Danielle Beckett

Molecular Medicine

Lonnie Lybarger, Ph.D., Cellular and Molecular Medicine, Immunobiology

Targeting Lipid Metabolism in Myeloid Cells to Improve Ischemic Stroke Recovery

Amanda Faye Bermudez

Educational Psychology

Eric D. Smith, Ph.D., Psychology

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

Youteng Bi

East Asian Studies

Jiang Wu, Ph.D., East Asian Studies

Text as Ritual: Ouyi Zhixu's Mapping of the Buddhist Canon in 17th Century China

Matthew C. Bigler

Soil, Water and Environmental Science

Mark L. Brusseau, Ph.D., Soil, Water and Environmental Science, Hydrology and Water Resources

Bo Guo, Ph.D., Civil and Environmental Engineering

PFAS Fate and Transport: Connecting Adsorption and Surface Tension for a Better Predictive Model

Thomas John Blackburn

Chemistry

Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry

Potential Based Degradation of Organic Semiconductors

Brian R. Blais

Natural Resources

John L. Koprowski, Ph.D., Wildlife and Fisheries Science

Bridging Ecology and Zoo-based Conservation: Gartersnakes as Models for Conservation in the Semi-arid Southwest

Ryan David Boyden

Astronomy and Astrophysics

Joshua A. Eisner, Ph.D., Astronomy

Constraining the Evolution of Protoplanetary Disks in Clustered Star-formation Environments

Gabriele Bozzola

Astronomy and Astrophysics

Vasileios Paschalidis, Ph.D., Astronomy

Electromagnetic Fields and Radiation in Dynamical Spacetimes

Thir Bahadur Budhathoki

Rhetoric, Composition and Teaching of English

Aimee C. Mapes, Ph.D., Language, Literacy, and Culture

Linguistic Justice in Writing Studies: A Decolonial Perspective

Hannah Buie

Psychology

Alyssa S. Croft, Ph.D., Social/Personality Psychology

Did They Really Just Say That? Sexism on Social Media Platforms

Shannon E. Burseson

Nursing

Helena W. Morrison, Ph.D., Nursing

Resilience Equine Assisted Learning with Undergraduate Nursing Students

Derek James Burrell

Optical Sciences

Ronald G. Driggers, Ph.D., Electrical Engineering

Mark F. Spencer, Ph.D., Optical Sciences and Engineering

Speckle Phenomena in Active Electro-Optical Applications

Lauren Gayle Buss

Nutritional Sciences

Kirsten H. Limesand, Ph.D., Nutritional Sciences

Metabolic Changes in the Salivary Gland Following Radiation Treatment

Christopher Patrick Camp

Biomedical Engineering

Minkyu Kim, Ph.D., Mechanical Engineering and Materials Science

Design and Characterization of All-in-One Artificial Protein Platform toward Novel Antimicrobial Materials

Joshua Cangelosi

Philosophy

Ana C. Sartorio, Ph.D., Philosophy

Freedom and Responsibility

Tamara Y. Carter

Rhetoric, Composition and Teaching of English

Damian P. Baca, Ph.D., English

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

Tania Chakraborty

Plant Science

Rebecca Ann Mosher Harris, Ph.D., Plant Science

An Exploration into the Origins and Functions of the RNA-directed DNA Methylation Pathway

Aman Chandra

Mechanical Engineering

Christopher K. Walker, Ph.D., Astronomy

Gossamer Space Structures for Radio Communication

Chen Chen

Biostatistics

Megha Padi, Ph.D., Theoretical Physics

Statistical Methods for Inferring Latent Factors in Biological Networks

Feng Chen

East Asian Studies

Hai Ren, Ph.D., East Asian Studies, Anthropology

Resistance and Symbiosis: A Study of the Ecosystem of the Chinese Indie Game Industry

Junyuan Chen

East Asian Studies

Hayriye Kayi-Adar, Ph.D., Second

Language Acquisition/Teaching

Mariko Karatus, Ph.D., East Asian Studies

Japanese Language Teacher Identities in a Changing Context

Sidian Chen

Hydrology

Bo Guo, Ph.D., Civil and Environmental Engineering

Multiphase Flow, Multicomponent Transport, and Thermodynamic Phase Change in Porous Media: Pore-Network Modeling and Upscaling

Xunyu Chen

Management

Jay F. Nunamaker, Ph.D., Management Information Systems

Trust and Deception Behaviors in Human-Computer Interaction and Interpersonal Communication

Zhiting Chen

Materials Science and Engineering

Erin L. Ratcliff, Ph.D., Chemistry

Spectroelectrochemical Methods for Polaronic Motion in Energy Conversion and Storage

Gwangho Choi

Optical Sciences

Tsu-Te Judith Su, Ph.D., Biochemistry and Molecular Biophysics

Optical Frequency Comb in Biological Environment

Hiu Tung Chow

Plant Science

Rebecca Ann Mosher Harris, Ph.D., Plant Science

Small RNAs during Reproductive Development in the Brassicaceae Family

Jaclynn A. Clark

Information

Lal Bozgeyikli, Ph.D., Computer Science and Engineering

Exploring the Effects of Multi-Sensory Extraneous Load on Attention and Task Performance in Virtual Reality

Truman Patrick Combs

Biosystems Engineering

Kamel Didan, Ph.D., Agriculture and Biosystems Engineering

UAS Multispectral Data Collection, Calibration, and Evaluation Relative to a Hyperspectral Reference

Alexandra Christine Cooper

Molecular and Cellular Biology

Molly Bolger, Ph.D., Molecular and Cellular Biology

How Do Instructors Navigate Supporting Students in Authentic Science Practices?

Spencer Richard Cooper

Economics

Evan J. Taylor, Ph.D., Economics

The Economics of Prosecutors, Race, and Sentencing

Christopher Patrick Coplen

Molecular Medicine

Felicia D. Goodrum-Sterling, Ph.D., 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

Joseph Charles Cox

Optical Sciences

Amit Ashok, Ph.D., Optical Sciences, Electrical and Computer Engineering

Application, Evaluation, and Development of Event-Based Imaging Systems for Object Detection Tasks

Chaohan Cui

Optical Sciences

Linran Fan, Ph.D., Electrical Engineering

Nonlinear Integrated Photonics for Quantum State Engineering

Caleb Randy Dewey

Philosophy

Sarah Kate Mathisen Aronowitz, Ph.D., Philosophy

Mark Timmons, Ph.D., Philosophy
Objective Normativity in Complexity Science

Daniel Alejandro Diaz

Chemical Engineering

Roberto Z. Guzman, Ph.D., Chemical and Environmental Engineering

Engineering Polymeric Platforms: The Design of Drug Delivery Systems for Medical Implants with Tissue Engineering Capabilities

Austin John Drukker

Economics

Ashley A. Langer, Ph.D., Economics

Essays in Industrial Organization and Public Finance

Peter James DuBois

American Indian Studies

Melissa L. Tatum, JD, Law

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

Mohammad Reza Ehsani

Hydrology

Ali Behrangi, Ph.D., Civil Engineering/Remote Sensing/ Hydrometeorology

Improving Global Satellite Remote Sensing Precipitation Products Utilizing Machine Learning

Richmond Masitsa Embeywa

Transcultural German Studies

Chantelle N. Reynwar, Ph.D., German Studies

Ideologies on Learner Subjectivity in the German Integration Course

Nelson James Englert-Yang

Sociology

Kathleen Schwartzman, Ph.D., Sociology

Joseph J. Galaskiewicz, Ph.D., Sociology
Political Climates for Innovation Norms: The Case of Shenzhen, China

Jessie Alise Erikson Pyarelal

Speech, Language and Hearing Sciences

Mary Alt, Ph.D., Speech, Language and Hearing Sciences

Science Vocabulary Knowledge and Science Achievement of Children with and without Developmental Language Disorder

Allison Ann Fairchild

School Psychology

Jina Yoon, Ph.D., School Psychology

Sibling Relationships and Social-Emotional Skills in High School Students

Alice Fanari

Communication

Margaret J. Pitts, Ph.D., Communication

Navigating Study Abroad Reentry: Family Experiences, Communication Practices, and Relational Changes of Returning Students and their Parents

MARC DANIEL FARRIOR

English

Johanna E. Skibsrud, Ph.D., English Literature

Wrath of Rogues: Epic Tension in the American Novel

Rachel Belinda Fernandes

Planetary Sciences

Ilaria Pascucci, Ph.D., Astrophysics

Gijs D. Mulders, Ph.D., Astronomy

Exoplanet Demographics Beyond Kepler: Giant Planets with Radial Velocity and Young Planets with TESS

John Thomas Flood, IV

Aerospace Engineering

Stuart Craig, Ph.D., Aerospace Engineering

Stability and Transition of a Hollow Cylinder Boundary Layer in Hypersonic Flow

Caitlyn Noelle Francis

School Psychology

Jina Yoon, Ph.D., School Psychology

The Effects of a Computer-Assisted Reading Intervention on School Climate and Student Engagement

Stephanie Elizabeth Fuest

Natural Resources

David A. Christianson, Ph.D., Ecology and Environmental Science

Evaluating Behavioral and Physiological Responses of Sonoran Pronghorn to Human Activity

Dhruv Mayur Gajaria

Electrical and Computer Engineering

Tosiron Adegbija, Ph.D., Electrical and Computer Engineering

STTRAM-Based Domain-Specific Architectures for Resource-Constrained Systems

Kapil N. Galla

Mining, Geological and Geophysical Engineering

John M. Kemeny, Ph.D., Mining and Geological Engineering

The Economic Viability of Space Resources for Investments and Raising Capital to Enhance Space Exploration

Elizabeth Astorga Gaxiola

Language, Reading and Culture

Mary Carol Combs, Ph.D., 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

Sean Gellenbeck

Biosystems Engineering

Joel L. Cuello, Ph.D., Agricultural and Biosystems Engineering

Modeling and Design of a Fully Integrated Bioregenerative Life Support System (FI-BLSS)

Jason Britt Giles

Pharmacology and Toxicology

Jason H. Karnes, Ph.D., Clinical Pharmaceutical Sciences

Genetic, Demographic and Laboratory Predictors of Anti-PF4/Heparin Antibody Response in Heparin-Induced Thrombocytopenia

Carissa Liana Grijalva

Biomedical Engineering

Kaveh Laksari, Ph.D., Mechanical Engineering

Combining Neuroimaging and Wearable Head Impact Sensors to Reveal Hyper-acute Changes in the Brain After Impact

Austin Mary Guida

Counselor Education and Supervision

Amanda B. Tashjian, Ph.D., Rehabilitation and Counseling Education

The Effect of an Acceptance and Commitment Therapy Co-Parenting Education Intervention: An Analysis of Co-Parenting Self-Efficacy, Self-Regulation, and Psychological Flexibility amongst High Conflict Co-Parents

Fouad N. Haddad

Mechanical Engineering

Peiwen Li, Ph.D., Aerospace and Mechanical Engineering

Entropy Generation Minimization and Heat Transfer Enhancement for CSP Systems

Alia Hamdan

Physics

Sanlyn R. Buxner, Ph.D., Teaching and Teacher Education

Shufang Su, Ph.D., Physics

Understanding Students Learning Related Emotions and Affect while Undergoing Physics Groupwork

Ryan Jeffrey Hamilton

Optical Sciences

Michael Lloyd-Hart, Ph.D., Optical Sciences

Dae Wook Kim, Ph.D., Optical Sciences

Simulation and Analysis of Turbulence Profiling Neural Networks for Tomographic Layer Reconstruction and Wide Field Image Correction in Telescopes

Silu Han

Biomedical Engineering

Nan-kuei Chen, Ph.D., Biomedical Engineering

Technical Development of Accelerated and Multi-Contrast Echo-Planar Imaging

Julian Bair Hartman

Geography

Mark Kear, Ph.D., Economic Geography

Making the Innovative City: Capital and Community in the Boston Region

Megan Anna Harvey

Linguistics

Robert Henderson, Ph.D., Linguistics

Documenting Reawakening Languages: A Case Study of Tunica

Denton B. Hatch

Management

Tamar Kugler, Ph.D., Experimental and Social Psychology

From Unethical to Risk-Taking Behavior: The Role of Moral Identity and Physiological Arousal

Shiwei He

Biosystems Engineering

Joel L. Cuello, Ph.D., Agricultural and Biosystems Engineering

Hydrodynamic Optimization of the Axial Dispersion Bioreactor for Microalgae Production

Alexander Dean Hedglen

Optical Sciences

Laird Close, Ph.D., Astronomy

Development of a High-Contrast Adaptive Optics Phasing Testbed for the Giant Magellan Telescope

Jonathan Heinz

Optical Sciences

Miroslav Kolesik, Ph.D., Optical Sciences

A Transparent Boundary Approach for the Simulation of Resonances in Open Systems

Donna Hess

Language, Reading and Culture

Betul C. Czerkawski, Ph.D., Instructional Design and Development

Stephen D. Arnold, Ph.D., Instructional Technology

Introducing Speaking in a Fully Online, Asynchronous Arabic Language Classroom

Rachael Hessenflow

Higher Education

Jenny Lee, Ph.D., Educational Policy Studies and Practice

The Value of Preparing for Reverse Culture Shock: The American Student Experience

Robert Earl Hibberd

Geography

Arthur Christian Nelson, Ph.D., Urban Studies

David Plane, Ph.D., Geography and Development

Employment-Worker Balance and Polycentric Transit-Oriented Development: Towards an Index

Colleen Hill

Language, Reading and Culture

William L. Smith, Ph.D., Curriculum and Instruction

Marcy B. Wood, Ph.D., Teaching, Learning and Sociocultural Studies

Disentangling Future Teacher Sources of Knowledge about Race and Policing

Dylan Earlin Horner

Psychology

Jeff Greenberg, Ph. D., Psychology

Existential Concerns among Transgender People and the Role of Autonomy Support for Gender Expression

Lee Halbert Hunter**Music**

Jay M. Rosenblatt, Ph.D., History and Theory of Music

The Operatic Guitar: A Study of Selected Works from the Operrn-Revue, Op. 8 by Josef Kaspar Mertz

Jiayan Huo**Biomedical Engineering**

Janet Meiling Roveda, Ph.D., Electrical and Computer Engineering

Neurological Disorder Screening and Monitoring Based on Machine Learning

Raphael Hviding**Astronomy and Astrophysics**

Marcia J. Rieke, Ph.D., Astronomy

Kevin Nicholas Hainline, Ph.D., Astrophysics

Seeing Red: The Present and Future of mid-IR AGN Selection with Optical Spectroscopy

Natalie Iannuzo**Molecular Medicine**

Jean M. Wilson, Ph.D., Cellular and Molecular Medicine

Elucidating the Impact of CC16 on Pulmonary Epithelial-Driven Host Responses

Essa Muhammad Ibrahim**Physics**

Shufeng Zhang, Ph.D., Physics

Magnetism in Two-Dimensional Ferromagnetic Materials

Erin Quinn Jennings**Pharmacology and Toxicology**

James Joseph Galligan, Ph.D., Pharmacology

Identifying Regulatory Mechanisms of the Post-Translational Modification, LactoylLys

Gregory Johnson**Applied Mathematics**

Mikhail Stepanov, Ph.D., Optics

Optimization Based Scheme for Solving Richards' Equation

Scott Andrew Jones**Arid Lands Resource Sciences**

Steven R. Archer, Ph.D., Natural Resources

Ecosystem Services on Shrub-Encroached Rangelands: Balancing Supply and Demand

Molly W. Kalkstein**Art History and Education**

Jeehey Kim, Ph.D., Art History

The Discerning Eye: Creating Value in the 1970s American Market for Photographs

Rhye-Samuel Kanassatega**Molecular Medicine**

Hendrikus L. Granzier, Ph.D., Cellular and Molecular Medicine, Physiology

Cardiac Myosin-Binding Protein C N-Terminal Dynamics: Structural Insights from Time-Resolved Fluorescence Studies

Haiyang Liam Kehoe**Geosciences**

Eric Daniel Kiser, Ph.D., Earth and Planetary Sciences

Source Processes of Shallow and Deep Earthquakes as Imaged by the Back-Projection Method

Kyla Alexandra Kemp**Educational Leadership and Policy**

Julio Cammarota, Ph.D., Social and Cultural Studies in Education

Symbolic Creativity as a Window into the Spirit during (Youth-led) Participatory Action Research

Sana M. Khan**Epidemiology**

Katherine Ellingson, Ph.D., Epidemiology and Public Health

Psychological Distress and the COVID-19 Pandemic

Aditi Ajay Khatri**Management**

Shyam Vallabha Josyula Sunder, Ph.D., Accounting

Market Response to News Sharing: Evidence from the Level and Speed of Social Media Engagements

Mariia Khorosheva**Language, Reading and Culture**

Patricia L. Anders, Ph.D., Teaching, Learning and Sociocultural Studies

Blaine E. Smith, Ph.D., Language, Literacy, and Culture

English Language Learners Digital Multimodal Reading and Writing: Processes and Connections

Buomsoo Kim**Management**

Sudha Ram, Ph.D., Management Information Systems, Computer Science

Computational Design Science Research to Solve Real-World Problems with High Impact

Jeong Yeol Kim**Economics**

Charles Noussair, Ph.D., Social Science

Experimental Studies of Antitrust Policy and Portfolio Selection

Ju Li Kim**Spanish**

Carmen L. King de Ramirez, Ph.D., Spanish

Spanish Online Course Design for L1 Speakers of Korean

Lucy Jane Kim**Linguistics**

Janet L. Nicol, Ph.D., Psychology

Preferences in Miniature Language Learning as Evidence of Biases in Language Use

Eden Kinkaid**Geography**

Laurel E. Bellante, Ph.D., Geography

Megan A. Carney, Ph.D., Anthropology
Consuming the 'Creative City': An Urban Political Ecology of Gastrodevelopment in Tucson, Arizona

Mitchell Kirshner**Systems and Industrial Engineering**

Ricardo Valerdi, Ph.D., Systems and Industrial Engineering

Achieving Holistic Interoperability through Model Based Systems Engineering

Matthew M. Klass**Physiological Sciences**

Jill C. Tardiff, Ph.D., Medicine, Cellular and Molecular Medicine

Mutation-Specific Calcium Dysregulation in Troponin T Linked Hypertrophic Cardiomyopathy

Rachel Knak**Mathematics**

Branon Levin, Ph.D., Mathematics

Iwahori Strata of Kisin Varieties

Hongseok Ko**Ecology and Evolutionary Biology**

Regis H. Ferriere, Ph.D., Ecology and Evolutionary Biology

Neo D. Martinez, Ph.D., Ecology and Evolutionary Biology

Advancing the Theory of Ecological Networks: Network Re-construction and Socio-Ecological Analysis/Predictions

Veronica Mariah Kraft**Psychology**

W. Jake Jacobs, Ph.D., Psychology

Relations among Perceived Environmental Conditions, Stress Responsivity, and Reproductive Health in Hispanic Women

Harrison Ryan Krantz**Astronomy and Astrophysics**

Eric C. Pearce, Ph.D., Physics

Optical Characterization of Artificial Satellites and Assessing the Impact on Astronomy

Kathleen Kryger**Rhetoric, Composition and Teaching of English**

Thomas P. Miller, Ph.D., English

Challenging Neuronormativity: A Disability Studies Framework for Communal Justice in Writing Assessment

Li-Chuan Ku**Psychology**

Tzu Yin (Vicky) Lai, Ph.D., Psycholinguistics

The Influence of Age-Related Positivity Bias Effect in Emotional Language Comprehension

Anshu Kumar**Physics**

Vanessa Margaret Huxter, Ph.D., Physical Chemistry

Ultrafast Dynamics of the NV- Defect Center in Diamond

Manasvi Kumar**Management**

Joseph S. Valacich, Ph.D., Management Information Systems

Using Response Generation Behaviors to Improve the Quality of Survey Data

Brett Francis Larson

Second Language Acquisition and Teaching

Chantelle N. Reynwar, Ph.D., German Studies

Arts Inquiry, Multiliteracies and Multimodal Composing in Second Language Writing Classes

Emma J. Lawlor

Geography

Jeffrey Banister, Ph.D., Southwest Studies Center

Vincent J. Del Casino, Ph.D., Geography
Plantation Geographies of a Climate Change Disease: Responding to CKDu in Costa Rica

Kang San Lee

Geography

Willem J.D. van Leeuwen, Ph.D., 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

Tianyu Lei

East Asian Studies

Jiang Wu, Ph.D., East Asian Studies

The Mother of All Buddhas: The Formation and Transformation of the Cult of Zhunti in China

Hyuksoon Lim

Management

Sandy J. Klasa, Ph.D., Finance

Labor Market Frictions for Female Workers and Corporate Innovation

Rachel Lindley

Physics

Kenneth A. Johns, Ph.D., Physics

BSM Interpretations of Four Top Quark Production

Samone Josephine Linson

Nursing

Jessica Rainbow, Ph.D., Nursing

Michelle Kahn-John, Ph.D., Nursing

Impact of the Covid Crisis on Family System Adaptation During a Loved One's Critical Care Hospitalization: A Qualitative Descriptive Study

Suvithanandhini Loganathan

Molecular and Cellular Biology

Andrew Paek, Ph.D., Molecular and Cellular Biology

Deciphering the Mechanisms Underlying the Neuroprotective Effect of Glycolysis in ALS

Joyce L. Lopez

Nursing

Kimberly Denise Shea, Ph.D., Nursing

Use of the Health Belief Model to Explore Advance Practice Nurse Practitioner's Attitudes Toward Case Reporting

Amber Lacey Lubera

Linguistics

Michael Hammond, Ph. D., Linguistics

Improving Language Learning Outcomes through Linguistic Training

Annita Sophia Lucchesi

Geography

John Paul Jones III, Ph.D., Geography and Regional Development

Mapping Geographies of Violence Against Indigenous Peoples

Kevin Luna

Applied Mathematics

Moysey Brio, Ph.D., Mathematics

Receptivity of Chemically-Reacting Hypersonic Boundary Layers to Kinetic Fluctuations

Michael Allan Macrie-Shuck

Chemistry

Vincente Talanquer, Ph.D., Chemistry and Biochemistry

Investigating Classroom Discourse in Active Learning Environments for Large Enrollment Chemistry Courses

Lakshmi Madhavpeddi

Clinical Translational Sciences

Taben Hale, Ph.D., Pharmacology and Toxicology

The Impact of Prenatal Glucocorticoid Exposure on Sex-Specific Programming of Adult Cardiovascular and Autonomic Dysregulation

Mohammad Sadegh Majdi

Electrical and Computer Engineering

Jeffrey J. Rodriguez, Ph.D., Electrical and Computer Engineering

Addressing Data and Domain Uncertainty in Machine Learning

Hamed Malakoutikhah

Mechanical Engineering

Daniel L. Latt, Ph.D., Bioengineering
Erdogan Madenci, Ph.D., Aerospace and Mechanical Engineering

The Contribution of the Ligaments in FlatFoot Deformity, a Finite Element Study

Zhiping Mao

Management

Jeremy Douthit, Ph.D., Accounting

Jeffrey W. Schatzberg, Ph.D., Accounting

Employee Learning of Firm Selective CSR Disclosure and Its Impact on Employee Opportunism

Mauricius Marques dos Santos

Environmental Engineering

James A. Field, Ph.D., Chemical and Environmental Engineering

Environmental Factors and Disease Susceptibility: Chemical Screening and in Vitro Bioassays for Complex Environmental Samples Testing

Camille Martinez-Yaden

Language, Reading and Culture

Mary Carol Combs, Ph.D., Teaching, Learning and Sociocultural Studies

An Exploratory Study of Elementary School Students' Discussions about Diversity, Equity, and Inclusion through the use of Social Justice Awareness Circles

David James Mason

Chemistry

Eugene A. Mash Jr., Ph.D., Chemistry and Biochemistry

Novel Materials Comprised of Molecular Springs: Synthetic Approaches to Disubstituted Bicyclo[n.N.N]alkane Monomers

Stephanie Matijevic

Psychology

T. Lee Ryan, Ph.D., Psychology

A Behavioral and fMRI Investigation into Mechanisms Supporting Retrieval of Personal Semantics among Young and Older Adults

Allison Marie McGraw

Planetary Sciences

Vishnu V. Reddy Kanupuru, Ph.D., Earth System Science and Policy

Asteroid-Meteorite Linkages through Infrared Spectroscopy

David Ilan Melchior

Optical Sciences

Poul S. Jessen, Ph.D., Optical Sciences

Deterministic Spin-Squeezing with a Collective Atomic Spin

Jack Morgan Mizell

Psychology

Robert C. Wilson, Ph.D., Psychology and Cognitive Science

The Impacts of Cognitive Aging on Decision Making

Nanayakkarawanan Pallage Ravindu Nanayakkara

Chemistry

Douglas A. Loy, Ph.D., Materials Science and Engineering, Chemistry

Development of Novel Polymeric Sunscreens

María del Mar Navarro

Applied Intercultural Arts Research

Catherine F. Brooks, Ph.D., Information, Communication

Mapping Isotype: A Systematic Review of Studies Conducted on Pictorial Statistics 1920s to Present

Amin Nayebi Nodoushan

Systems and Industrial Engineering

Vignesh Subbian, Ph.D., Computer Science

Interpretability of Deep Learning Models for Time-Series Clinical Data

Amy Johanna Nematollahi

Environmental Health Sciences

Jefferey L. Burgess, Ph.D., Public Health

Occupational Exposure to Per- and Polyfluoroalkyl Substances

Katerina Nemcova

Communication

Stephen A. Rains, Ph.D., Communication, Psychology

Testing the Influence of Motivation and Ability Factors on Provision of Emotional Support: A Dual-Process Theory of Supportive Communication Outcomes

Katlyn Victoria Nickels

Speech, Language and Hearing Sciences

Aneta Kielar, Ph.D., Cognition and Perception

Pelagie M. Beeson, Ph.D., Speech, Language and Hearing Sciences

Addressing Phonological Deficit in Primary Progressive Aphasia

Rachel Louise Nieken

Physics

Brian J. LeRoy, Ph.D., Physics

Fabrication and Electronic Properties of Twisted 2D Heterostructures

Yousef Nikravesh Kazerooni

Civil Engineering and Engineering Mechanics

George N. Frantziskonis, Ph.D., Civil Engineering and Engineering Mechanics

Optimization of Structures and Material Processes and Applications in Energy Storage, Topology Design, and Cold Spray Additive Manufacturing

Remo Nitschke

Linguistics

Heidi B. Harley, Ph.D., Linguistics

The Extended Projection of German Adjectives and their Degree Expressions

Kyle Tabor Norland

Systems and Industrial Engineering

K. Larry Head, Ph.D., Systems and Industrial Engineering

Advances in Complex Adaptive Systems Engineering

Angela H. Norton

Nursing

Jessica Rainbow, Ph.D., Nursing

Moral Injury in Nursing

Chandler Ethan Noyes

Hydrology

Jennifer C. McIntosh, Ph.D., Hydrology and Water Resources, Geosciences

Pleistocene to Holocene Evolution and Connectivity of Groundwater Flow Systems using Multi-Tracer Approaches

Mavis Obeng-Kusi

Pharmaceutical Sciences

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

Comparative Studies of Later-Line Therapies for Metastatic Colorectal Cancer

Henrick Yde O'Brien

Molecular Medicine

Magdalene So, Ph.D., Immunobiology

Examination of the cop Operon Repressor and the Effects of Copper and Zinc in *Streptococcus pneumoniae***Daniel Enrique Palomares**

Biomedical Engineering

Marvin J. Slepian, M.D., Medicine

Platelets under Different Pressures

Louis Manuel Pantoja

Spanish

Malcolm A. Compitello, Ph.D., Spanish and Portuguese

Espacios de Exclusión: La Precariedad en la Narrativa de la Transición al 15M

Saffo Papantonopoulou

Anthropology

Leila Hudson, Ph.D., Middle Eastern and North African Studies

Eric D. Plemons, Ph.D., Anthropology

Space, Time, and Desire: Transgender Bodies and Temporalities of Desire in Postottoman Thessaloniki

SeHyuk Park

Civil Engineering and Engineering Mechanics

Tribikram Kundu, Ph.D., Civil Engineering and Engineering Mechanics

Application of Ultrasonic Techniques for Monitoring Metal Fusion Process

Kimberly Lynn Parra

Epidemiology

Robin B. Harris, Ph.D., Public Health

Maternal Pesticide Exposure, Neighborhood Deprivation, and Risk of Gestational Diabetes Mellitus

William Paul Pederson

Physiological Sciences

Julie Ledford, Ph.D., Genetics and Molecular Biology

Investigation of the Pathophysiology of Menopause Associated Asthma Using a Novel Animal Model

Pamela J. Pelletier

Arid Lands Resource Sciences

Stuart E. Marsh, Ph.D., Natural Resources and the Environment, Geography

Susan E Swanberg, Ph.D., Genetics

Igniting Minds through Novel Approaches to Science Communication

Millicent Michelle Pepion

American Indian Studies

Melissa L. Tatum, JD, Law

Peoplehood of the State of Arizona: Four Chapters to Connect U.S. Census Data to Native Voter Suppression in Arizona

Tristan Matthew Phillips

Mathematics

Bryden R. Cais, Ph.D., Mathematics

Counting Rational Points of Bounded Height on Some Genus Zero Modular Curves

Marilen A. Pool

Arid Lands Resource Sciences

Michael Bogan, Ph.D., Zoology

The Ethnobiology of lac scale (*Tachardiella* spp.) in the Arid Southwest**Kaitlin Ann Porter de Cortes**

Teaching, Learning, and Sociocultural Studies

David B. Yaden Jr., Ph.D., Teaching, Learning and Sociocultural Studies

Language Out Loud: Investigating the Role of Lower-Level Processes in Reading and

Phonological Recoding in the Initial Stages of Foreign Language Acquisition

Ran Qi

Art History and Education

Carissa Maria DiCindio, Ph.D., Art Education

The Investigation about Promoting Three Types of Student Engagement in the Distance Program of the Art Museums

Quentin Raffaelli

Psychology

Jessica R. Andrews-Hanna, Ph.D., Psychology

The Relationship between Mind Wandering on Adaptive and Maladaptive Traits

Benjamin William Ramirez

Language, Reading and Culture

Jeremy Garcia, Ph.D., Curriculum Studies

Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies

The (De)colonization of Memory: A Critical Analysis of United States History Textbooks and the Struggle for Indigenous Futurity

Jacelle Erin Ramon-Sauberan

American Indian Studies

Ronald Trosper, Ph.D., American Indian Studies

The History of Land and Water in San Xavier

Tarunika Ramprasad

Materials Science and Engineering

Thomas J. Zega, Ph.D., Planetary

Sciences, Materials Science and Engineering

Reverse Engineering the Thermochemistry of the Early Solar Nebula through Transmission Electron Microscopy and Thermodynamic Modelling of Refractory Planetary Materials

Lauren Jane Reeher

Geosciences

Amanda Nicole Hughes, Ph.D., Earth and Planetary Sciences

Laramide Structural Evolution across the Colorado Plateau and a Case Study of Salt-Related Stress Perturbations in the Paradox Basin with Geologic Evidence for Failure along a Non-Linear Failure Criterion

Tyler J. Ripperger

Molecular Medicine

Michael S. Kuhns, Ph.D., Molecular and Cellular Biology

Serological Assessment and Transcriptional Instruction of Durable Antibody Responses to Viral Infections and Vaccinations

Mattius William Rischard

English

Lauren Mason, Ph.D., English

Writing the Urban Dwelling: Street, Text, Representation

Ernesto Rivera Mora

Economics

Amanda Friedenberg, Ph.D., Political Economy and Government

Essays in Information Exchange

Rachel Ann Rosenbaum

Anthropology

Brian E. Silverstein, Ph.D., Anthropology,
Near Eastern Studies

Maintaining and Repairing Ruins of Violence:
Infrastructural Politics in Beirut, Lebanon

Mary Rosenberry

English

Scott Selisker, Ph.D., English

Forests and Traditional Ecological Knowledge
in Contemporary American Novels

Arash Roshanineshat

Electrical and Computer Engineering

Christopher K. Walker, Ph.D., Astronomy
Daniel P. Marrone, Ph.D., Astronomy

Developing a RF-System-on-Chip Signal
Processing Backend for Radio Astronomy
Applications

Paul Michael Ryan

Physics

Charles Wolgemuth, Ph.D., Physics,
Molecular and Cellular Biology

Computational Algorithms and Experiments
for Biological Elastic Filaments and
Spiroplasma Motility

Alyssa Nicole Yuriko Sachs

Speech, Language and Hearing
Sciences

Pelagie M. Beeson, Ph.D., Speech,
Language and Hearing Sciences

Examining the Consequences of Phonological
Impairment in Aphasia, Alexia, and Agraphia

Timothy Alexander Salzer

English

Scott Selisker, Ph.D., English

Vibrate Flesh: Torture Experiments in the 20th
Century Novel

Saad Sammani

Clinical Translational Sciences

Joe G.N. Garcia, M.D., Medicine

Translational Approaches and Preclinical
Modeling to Address the Unmet Needs of
ARDS/VILI

Michael William Schilling

Higher Education

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

Crisis Response Work in Residence Directors

Laura Brittany Seifert

Planetary Sciences

Thomas J. Zega, Ph.D., Planetary
Sciences, Materials Science and
Engineering

Dust Condensation in Circumstellar
Environments: Insight from Chemical and
Microstructural Analyses of Circumstellar
Grains

Michelle Lynn Silvers

Special Education

Sunggye Hong, Ph.D., Special Education

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

Sy Simms

Higher Education

Zachary D. Nicolazzo, Ph.D., Educational
Leadership

Negotiating a Seat at the Table:
Understanding Student Affairs Practitioners
Orientations to Diversity, Equity, and Inclusion
Work

Jared Sivinski

Pharmaceutical Sciences

Eli Chapman, Ph.D., Pharmacology and
Toxicology

Targeting the GroES/GroEL Chaperone
System as an Antimicrobial Strategy

Kyle Andrew Smith

Physiological Sciences

Richard Simpson, Ph.D., Immunology and
Exercise Physiology

Adrenergic Mobilization of the Immune
System and the Anti-Cancer Effects of
Exercise

Amanda Carole Stark

Speech, Language and Hearing
Sciences

Robin A. Samlan, Ph.D., Speech,
Language, and Hearing Sciences
Cross-Sectional Area and Length Changes
with a Semi-Occluded Vocal Tract: The Role of
the Epilarynx in Human Phonation

Tucker Thomas Stuart

Biomedical Engineering

Philipp Gutruf, Ph.D., Electrical and
Computer Engineering

Biosymbiotic Wearable Devices: A
Personalized and Digitally Manufactured
Platform for Continuous Collection of High-
Fidelity Biosignals

Fengwu Sun

Astronomy and Astrophysics

Eiichi Egami, Ph.D., Astronomy
Marcia J. Rieke, Ph.D., Astronomy

Characterizing Massive Star-Forming Galaxies
across the Cosmic Time through ALMA and
JWST NIRCam Grism Spectroscopy

Xiaochen Sun

American Indian Studies

Amy Fatzinger, Ph.D., American Indian
Studies

Jennifer L. Jenkins, Ph.D., English
Postcolonial Theory

Madison Sween

School Psychology

Jina Yoon, Ph.D., School Psychology
The Relation of Parent, Teacher, and Student
Relationship Quality to Student Academic
Outcomes and School Adjustment

Shekha Tahsin

Cancer Biology

Cynthia Miranti, Ph.D., Biochemistry
Androgen Receptor Regulation in Prostate
Stroma

John Jacob Taylor

Psychology

Jeffrey A. Stone, Ph.D., Psychology,
Psychiatry

At Least I Don't Have that One! The Role
of Construal Processes in Post-Decision
Dissonance

Barbara Ann Teso

Mexican American Studies

Anna M. Oleary, Ph.D., Anthropology
Borderlands Feminisms and Marginalized
Knowledges among Migrant Women along the
U.S.-Mexico Border

Abhishek Kumar Thakur

Materials Science and Engineering

Thomas J. Zega, Ph.D., Planetary
Sciences, Materials Science and
Engineering
Krishna Muralidharan, Ph.D., Materials
Science and Engineering

Atomistic Simulations of Interstellar Carbon
Nanostructures and Multiscale Modeling of
Spinodal Decomposition in Metal Alloys

Shane Allen Thomas

Molecular and Cellular Biology

Molly Bolger, Ph.D., Molecular and Cellular
Biology

Investigating the Role of Participation in
Science Practices Has to Student Learning
Outcomes: Developing Undergraduate
Science Self-Efficacy, Science Identity, and
Science Values

Yu Tian

East Asian Studies

Feng-hsi Liu, Ph.D., East Asian Studies

Intention-Reading and Pattern-Finding:
Acquisition of Nominal Compounds by
Learners with Chinese as a Second Language

Jessica Tiegs

Spanish

Miguel Simonet, Ph.D., Spanish and
Portuguese

Processing Consequences of Marginal
Contrastivity in Romance Phonology

Louise Margaret Till

Teaching, Learning and Sociocultural
Studies

Jessica J. Summers, Ph.D., Teaching,
Learning and Sociocultural Studies

Supporting Students' Creative Potential in the
21st Century Classroom: Teacher Perspectives
of Practice

Brandon Scott Tober

Geosciences

John W. Holt, Ph.D., Geology

Radar Sounding Analysis of Glaciers in
Alaska: Revealing Ice Thickness, Subglacial
Topography, and Geologic Structure

Josef F. Torres

Educational Leadership and Policy
Laura K. (Kris) Bosworth, Ph.D.,
 Educational Policy Studies and Practice
 Asset-Based Approaches to Education,
 Classroom Management, and Discipline
 Disproportionalities for Students of Color:
 How do Teachers Make Sense of and Manage
 Behaviors in the Classroom?

Deonna Ann Tourtellot

Language, Reading and Culture
Kathleen G. Short, Ph.D., Teaching,
 Learning and Sociocultural Studies
 Engaging Young Children with Reading the
 World through Multimodal Transactions and
 Play with Literature

Victoria Stephanie Towers

Nursing
Sheila M. Gephart, Ph.D., Nursing
 CPATH Protocol and Telehealth Technology in
 the Home

Emily Tsutsumi

Clinical Translational Sciences
Suwon Kim, Ph.D., Basic Medical Sciences
 Cxcl10 Signaling in ING4-Deficient Breast
 Cancer

Sarah Mariko Tyler

Chemistry
Jeanne E. Pemberton, Ph.D., Chemistry
 and Biochemistry
 Quantitative Spectroscopic Investigations of
 Organic Photovoltaic Material Degradation

Lavanya Umopathy

Electrical and Computer Engineering
Ali Bilgin, Ph.D., Biomedical Engineering
 Learning Data Representations for Improving
 Detection Performance of Deep Learning
 Models in Medical Imaging Applications

James Raymond Utt Schumacher

Language, Reading and Culture
Nicole Kersting, Ph.D., Teaching, Learning
 and Sociocultural Studies
 Arrested Education: The Racist and Racialized
 Impacts of Police Stationed in Texas High
 Schools

Rachel Dawn Van Nostrand

Government and Public Policy
Alex R. Braithwaite, Ph.D., Political Science
 Cruelty Confined: Locating Concentration
 Camps in Governments' Repertoires of
 Repression

Ivan Mauricio Vela Vargas

Natural Resources
John L. Koprowski, Ph.D., Wildlife and
 Fisheries Science
 Spatial Ecology of Andean Bears in the
 Chingaza Massif, Colombia

Francisco Javier Villegas Mercado

Civil Engineering and Engineering
 Mechanics
Achintya Haldar, Ph.D., Civil Engineering
 and Engineering Mechanics
 Performance Based Seismic Design: Reliability
 Assessment of Nonlinear Time Domain
 Dynamic Analyses of Concentrically Braced
 Framed and Special Moment Resisting Framed
 Systems Using an Innovative Technique

Michelle Yang Vonie

Second Language Acquisition and
 Teaching
Jonathon S. Reinhardt, Ph.D., English
 SLA in the Digital Wilds: Fandom in a Second
 Language

Hongyi Wang

School Psychology
Desiree Vega, Ph.D., School Psychology
 School Psychologists to Promote and Engage
 in Family-School-Community Partnership
 Practices with Chinese Immigrant Families

Yuan Heng Wang

Hydrology
Hoshin Gupta, Ph.D., Hydrology and Water
 Resources
 A Mass-Conserving-Perceptron for Machine-
 Learning-Based Modeling of Hydrologic
 Systems

Zhihan Wang

Biochemistry
Craig A. Aspinwall, Ph.D., Chemistry
 Improving Stability and Preparation Efficiency
 of Electrophysiological Sensors

Susan Washko

Natural Resources
Michael Bogan, Ph.D., Zoology
 Combining Ecological Passions: Aquatic
 Invertebrates in Sonoran Desert Rock
 Pools and Inclusive Undergraduate Field
 Experiences

Reagan Robert Dewayne Weeks

Optical Sciences
R. Jason Jones, Ph.D., Optical Sciences
 Dual-Comb Spectroscopy of Laser-Produced
 Plasmas

Stuart Allen Wells

Natural Resources
John L. Koprowski, Ph.D., 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*)

Sean Whitton

Philosophy
Julia Annas, Ph.D., Philosophy
Albert H. Smit, Ph.D., Philosophy
 Purely Dynamic Eudaimonism

**W. Mudiyansele Anjalee
Nimesha Karunatilake Wijetunge**

Chemistry
John C. Jewett, Ph.D., Chemistry and
 Biochemistry
 Expanding the Triazabutadiene Chemical
 Probe Toolbox for Selective Bioconjugation
 and Targeted Delivery

Chad Payne Williams

Mining, Geological and Geophysical
 Engineering
Bradley Jay Ross, Ph.D., Mining,
 Geological and Geophysical Engineering
 Case Studies, Innovations, and Guidance
 in the Field of Slope Monitoring in Open
 Pit Mines: A Collection of Peer Reviewed
 Research

Kathryn Paige Williams

Computer Science
Katherine Isaacs, Ph.D., Computer Science
 It's a Jungle Out There: Data Abstraction
 Elephants and Mental Models

Daniel James Williamson

Entomology and Insect Science
Kathleen R. Walker, Ph.D., Entomology and
 Insect Science
 Assessment of Integrated Mosquito
 Management in the Urban Southwest

Miriam Wolfley

Middle Eastern and North African
 Studies
Leila Hudson, Ph.D., Middle Eastern and
 North African Studies
 Challenges of Syrian Refugee Students in the
 German Education System

Alexis Nicole Work

Government and Public Policy
Paulette Kurzer, Ph.D., Government and
 Public Policy
 Instituting Equality: Women's Policy Agencies
 and the Fight Against Gender-Based Violence

Lang Wu

Systems and Industrial Engineering
Qiang Zhou, Ph.D., Industrial Engineering
 Predictive Health Management for Batteries in
 Monitoring Systems

Jingjing Xu

East Asian Studies
Feng-hsi Liu, Ph.D., East Asian Studies
 The Role of Grounding and Lexical Aspect
 in the Second Language Acquisition of the
 Aspect Marker -le in Mandarin

Kun Yan

Communication
Jennifer L. Stevens Aubrey, Ph.D.,
 Communication
 Who Interacts with Whom? An Investigation
 of Conversation Patterns and Recovery
 Experiences in Online Eating Disorder
 Communities

Seyedmohammad Yusofsani

Physics

Miroslav Kolesik, Ph.D., Optical Sciences
Koen Visscher, Ph.D., Physics, Molecular
and Cellular Biology

Quantum Dynamics of Strong Field Light-
Matter Interactions

Sara L. Zachritz

Chemistry

Oliver L.A. Monti Masel, Ph.D., Chemistry
and Biochemistry

Interfacial Dynamics and Electronic Structure
at the Interface of 2D Materials and Organic
Semiconductors

Ariyan Zarei

Computer Science

Jacobus J. Barnard, Ph.D., Computer
Science, Electrical and Computer
Engineering

Advancements in Computer Vision Driven by
Domain Science Challenges and Data

Kristen Zarrella

Molecular Medicine

Samuel K. Campos, Ph.D., Immunobiology,
Cancer Biology

Defining Roles of UL138 Interactions in
the Regulation of pSTAT1 for Latency
Establishment in Human Cytomegalovirus
Infection

Yu Zhang

Physics

R. Jason Jones, Ph.D., Optical Sciences
Time-Resolved Dual-Comb Spectroscopy and
UV Dual-Comb Development

Ke Zhang

Philosophy

Michael S. McKenna, Ph.D., Philosophy
Your Self is Deeper than You Think: A Deep
Self View of Moral Responsibility

Liang Zhang

Systems and Industrial Engineering

Wei Hua Lin, Ph.D., Systems and Industrial
Engineering

Vehicle-Based Data-Driven Approaches for
Signalized Intersections

Meng Zhang

Statistics

Xiaoxiao Sun, Ph.D., Statistics
Lingling An, Ph.D., Agricultural and
Biosystems Engineering

Novel Methods for Spatial Transcriptomics
Deconvolution and Bone Marrow Lesion
Detection

Tianyi Zhang

Systems and Industrial Engineering

Vignesh Subbian, Ph.D., Computer
Science

Understanding Clinical Decision-Making
of Ventilation Strategies in Acute Care: A
Cognitive Engineering Approach

Xiang Zhang

Biosystems Analytics and Technology

Lingling An, Ph.D., Agricultural and
Biosystems Engineering

Novel Deep Learning Methods for Single-Cell
RNA-Seq and Cite-Seq Studies

Yiming Zhang

Electrical and Computer Engineering

Gregory L. Heileman, Ph.D., Computer
Engineering

Optimal Design of Curricula and Curricular
Pathways in Higher Education

Ahmed Mahmoud Salama Ziane

Electrical and Computer Engineering

Ming Li, Ph.D., Electrical and Computer
Engineering

Misbehavior Monitoring and Operational
Privacy Protection in Dynamic Spectrum
Access

DOCTOR OF PUBLIC HEALTH

Abidemi Olubukunmi Okechukwu

Public Health

Halimatou S. Alaofe, Ph.D., Nutrition

Optimizing Postpartum Care in Arizona

Joseph M. Russo

Public Health

Velia Leybas Nuño, Ph.D., Epidemiology

Improving Access to Reproductive Health
Services through GIS Mapping and Data-
Informed Community Engagement

*Degrees Conferred
Summer 2023*

DOCTOR OF MUSICAL ARTS

James Higgs

Music

Elizabeth R. Schauer, DMA, Choral
Conducting

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

Mirae Lee

Music

Elizabeth R. Schauer, DMA, Choral
Conducting

Byung-hee Oh's Cantata Light of the East:
A Fusion of Western and Korean Musical
Elements

Willie Aaron Rice

Music

Elizabeth R. Schauer, DMA, Choral
Conducting

Curvature in Musical Time: A Systematic
Approach to Codifying Changes in Tempo

DOCTOR OF NURSING PRACTICE

Brittany Anne Brown

Nursing

Thaddeus Wesley W. Pace, Ph.D., Nursing

The Needs and Experiences of Transgender
Youth and their Parents during the Social
Transition Process: A Qualitative Descriptive
Exploration through the Eyes of their Parents

Karina Navarro

Nursing

Kristie Lynn Flamm, DNP, Nursing

Improving Medication Adherence through
Telemed Health Services

Danielle Marie Roth

Nursing

Shawn Patrick Gallagher, Ph.D., Nursing

Feasibility of Implementing C-SSRS in Primary
Care

Yvett Valencia

Nursing

Kristie Lynn Flamm, DNP, Nursing

Advanced Directives in the Sixty-Five and
Over Population

DOCTOR OF PHILOSOPHY

Monica Cristina Acevedo-Molina

Psychology

Matthew Dennis Grilli, Ph.D., Clinical
Psychology

Autobiographical Memory and Aging in
Bilingual and Monolingual Hispanics

Hanan Alameddin

Pharmaceutical Sciences

Georg T. Wondrak, Ph.D., Pharmacology
and Toxicology

Roberto Z. Guzman, Ph.D., Chemical and
Environmental Engineering

Pulmonary Targeting of Doxycycline for the
Treatment of Obstructive Sleep Apnea

Atacan Atakan

Middle Eastern and North African
Studies

Benjamin C. Fortna, Ph.D., Middle Eastern
and North African Studies

Uncovering the Ignored: Children's Sexuality,
Gender, and Corporeality in the Late Ottoman
Empire, 1800-1918

Erika C. Austhof

Epidemiology

Kristen M. Pogreba Brown, Ph.D.,
Epidemiology

Effect of Extreme Precipitation and Drought on
Campylobacter and Salmonella

Edwin Alexander Baldwin

Biosystems Analytics and Technology

Haiquan Li, Ph.D., Computer Science

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

Robert Banks**Mathematics**

David A. Glickenstein, Ph.D., Mathematics

Improving PL Approximations of Harmonic Maps and Constructing Weighted Tubular Neighborhoods

James Collin Barefoot**History**

Jadwiga E. Pieper, Ph.D., History

'All the World's A Stage': Performative Violence in Argentina's Dirty War, 1973-1983

Zazil-Ha Baruch**Higher Education**

Jenny Lee, Ph.D., Educational Policy Studies and Practice

Tertiary-Educated MeXpatriates in the U.S. Labor Force

Samuel William Baum**History**

David Ortiz Jr., Ph.D., History

Building a National Narrative: Monuments and Tourism in Spain, 1844-1936

Pradyumna Komaragiri Bharadwaj**Psychology**

Gene E. Alexander, Ph.D., Psychology

Influence of Cerebrospinal Fluid Biomarkers of Alzheimer's Disease on Cognitive and Brain Aging

David Borgmann**Aerospace Engineering**

Jesse C. Little, Ph.D., Aerospace-

Mechanical Engineering

Investigation of Active Control of Boundary Layer Transition in Laminar Separation Bubbles

Trenton James Brendel**Optical Sciences**

Erika Hamden, Ph.D., Astronomy

Dae Wook Kim, Ph.D., Optical Sciences

Optical Solutions to Telescope Problems: Stray Light Analysis, Laser-Truss Metrology, and Freeform Optical Design

Brittany Anne Brown**Nursing**

Thaddeus Wesley W Pace, Ph.D., Nursing

The Needs and Experiences of Transgender Youth and their Parents during the Social Transition Process: A Qualitative Descriptive Exploration through the Eyes of their Parents

Kyle Stephen Brown**Soil, Water and Environmental Science**

Raina Margaret Maier, Ph.D., Soil, Water and Environmental Science

Factors Influencing the Relative Abundance of Fungal Pathogens in Guayule (*Parthenium argentatum*)-Root-Zone Soil in an Irrigation Field Trial**Zarah Brown****Planetary Sciences**

Tommi T. Koskinen, Ph.D, Astrophysics

Saturn's Upper Atmosphere in the Ultraviolet: Temperature and Compositional Trends from

Cassini UVIS with Implications for Energy Balance and Dynamics

Bailey Cheyenne Buchanan**Biomedical Engineering**

Jeong-Yeol Yoon, Ph.D., Agriculture and Biosystems Engineering, Biomedical Engineering

Smartphone-Based Methods for Detection of Various Bacteria Species and Proteins

Rickeem Anascio Butler**Medical Pharmacology**

Kathleen E. Rodgers, Ph.D., Biomedical Sciences

MAS Agonist-Induced Mechanisms of Neuroprotection Using a Novel Vascular Dementia Model

Carly Rose Cabel**Cancer Biology**

Jean M. Wilson, Ph.D., Cellular and Molecular Medicine

Determining the Role of CLK3 in Colonic Epithelial Viability

Genesis Mora Cahigas**Biochemistry**

Pascale G. Charest, Ph.D., Chemistry and Biochemistry

Determining the Role of Ras Family GTPase Rap1 in Regulating mTORC2 Activity and Function in Cell Migration

Yangyang Cai**Physics**

Samuel E. Gralla, Ph.D., Physics

Dynamics of Ultra-Relativistic Charged Particles in the Aristotelian Regime

Isabella Calafate de Barros**Spanish**

Ana M. Carvalho, Ph.D., Spanish and Portuguese

Mood Variation among Spanish-English Bilinguals in Southern Arizona

Marina Carcamo Garcia**Spanish**

Ana M. Carvalho, Ph.D., Spanish and Portuguese

Portuguese-Spanish Language Mixing and Portuguese L2 Acquisition among Venezuelan Migrants in Brazil

Sara Brooke Carey**Molecular and Cellular Biology**

Timothy A. Bolger, Ph.D., Molecular and Cellular Biology

The RNA Helicase Ded1 Interacts with Essential Cell Cycle Components During Cellular Stress

Jose Raul Castro Portuguez**Cancer Biology**

George L. Sutphin, Ph.D., Molecular and Cellular Biology

Mechanistic Role of Kynurenine Pathway in Mediating Resistance to Oxidative Stress in Aging and Cancer

Collin James Catalfamo**Epidemiology**

Kacey C. Ernst, Ph.D., Epidemiology and Biostatistics

Staying Active in a Pandemic: The Relationships Between Physical Activity, COVID-19, and Mitigation Policies and Behaviors

Jacob Cecil**Molecular and Cellular Biology**

Andrew P. Capaldi, Ph.D., Molecular and Cellular Biology

Investigation of EGO- and Pib2-Specific Signaling through TORC1 in Budding Yeast

Stihlyn Chamberlain**School Psychology**

Jina Yoon, Ph.D., School Psychology

Sleeps Impact on School-Aged Children

Carmin M. Chan**Higher Education**

Regina J. Deil-Amen, Ph.D., Higher Education

From Camouflage to Regalia: Student Veterans, Military Funds of Knowledge, Negotiation, and Critical Agency

Alexa Brianne Chandler**Psychology**

David A. Sbarra, Ph.D., Psychology

Melissa Curran, Ph.D., Family and Consumer Sciences

Retesting Intervention Effects in the Building Strong Families (BSF) Dataset

Yijie Chen**Systems and Industrial Engineering**

Young-Jun Son, Ph.D., Systems and Industrial Engineering

A Qualitative-Quantitative Evaluation Framework for Multi-Level Data-Driven Agent-Based Simulation

Kathryn Chenard**Ecology and Evolutionary Biology**

Renee A Duckworth, Ph.D., Ecology and Evolutionary Biology

Maternal Influences on Brain Structural Trade-Offs and the Evolution of Personality

Elizabeth Collins**Higher Education**

Jenny Lee, Ph.D., Educational Policy Studies and Practice

Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice

Navigating Challenges within Academic Advising: A Tempered Radicals Approach

R. Amanda Cooper**Communication**

Chris G. Segrin, Ph.D., Communication

Communication and Caregiver Resilience in Dementia

Natasha Rose Cornejo

Chemistry

John C. Jewett, Ph.D., Chemistry and Biochemistry

Examining the Reactivity and Delivery of Aryl Diazonium Ions in Diverse Biological Systems

Adrian Blyth Cottam

Civil Engineering and Engineering Mechanics

Yao Jan Wu, Ph.D., Civil Engineering and Engineering Mechanics

Machine Learning and Big Data-Based Approaches for Quality Freeway Volumes

Nicole Crevar

English

Leerom Medvoji, Ph.D., English

Neoliberal Trauma in Contemporary American Fiction

Sonia Elsa Rocio Delphin Perez

Natural Resources

Jose R. Soto, Ph.D., Food and Resource Economics

The Integration of Ecosystem Services in Land Use Planning in Multifunctional Landscapes of Developing Countries

Jay Deep Dhar

Economics

Price V. Fishback, Ph.D., Economics

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

Jeremy Dietrich

Astronomy and Astrophysics

Daniel Apai, Ph.D., Astronomy, Planetary Sciences

Revealing Unseen Planets in Exoplanetary Systems

Sara Djurich

Physiological Sciences

Timothy Secomb, Ph.D., Physiology, Mathematics

Theoretical Modeling of Blood Flow Regulation in the Brain

Thomas Eldon Doehrman

Mathematics

David A. Glickenstein, Ph.D., Mathematics

Spaces of Spheres, Duality Structures, and Discrete Conformal Geometry

Teresa M. Embry

Higher Education

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

Women in High Energy Particle Physics: Why Are There More Women from Italy than the U.S. Engaged in High Energy Particle Physics?

Luis Santiago Espejo-christenson

Molecular and Cellular Biology

George L. Sutphin, Ph.D., Molecular and Cellular Biology

The Emerging Role of 3-Hydroxyanthranilic Acid in the Aging Immune Function of *C. elegans*

Federico Fabbri

Second Language Acquisition and Teaching

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

Why Study Romance Languages in the US? (Investigating and Addressing the Enrollment and Retention Crisis in US-Based Romance Language Programs)

Jacy Kamiko Bell

Family and Consumer Sciences

Michele E. Walsh, Ph.D., Psychology

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

Gloria Alejandra Flores

Spanish

Abraham Acosta, Ph.D., Spanish and Portuguese

Dancing Language: The Politics of Bodily Movement and Gesture in Latin America

Rachel Marie Floyd

Second Language Acquisition and Teaching

Jill M. Castek, Ph.D., Educational Psychology

Needs Analysis of and Professional Learning Plan for Recent Foreign Language Masters and Doctoral Alumni

Katherine R. Giordano

Clinical Translational Sciences

Jonathan Lifshitz, Ph.D., Neuroscience

Precision Identification and Targeting of Rod Microglia in Diffuse Brain-Injured Cortex

Raquel H. Givens

Higher Education

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

Experiences of Women of Color Professionals at US Medical Schools Navigating Emotional Labor

Gitanjali Elisabeth Gnanadesikan

Anthropology

Evan MacLean, Ph.D., Evolutionary Anthropology

Genetic and Endocrine Associations with Dog Behavior, Cognition and Training Success in a Working Dog Population

Sarah Hannah Gomez

Language, Reading and Culture

Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies

Called Out, Called In, or Canceled: Young Adult Book and Reader Response in Online Spaces

Miguel Angel Grageda Garcia

Natural Resources

Michael Bogan, Ph.D., Zoology

Conservation Status and Human Impacts on Two Endangered Subspecies in the Pinacate Biosphere Reserve in Sonora, Mexico: The Sonoran Pronghorn (*Antilocapra Americana*

Sonorienis) and the Sonoyta Mud Turtle (*Kinosternon Sonoriense Longifemorale*)

Megan Suzanne Irgens

Psychology

John Ruiz, Ph.D., Clinical Psychology

What's Maturity Got to Do With it? The Association of Psychosocial Maturity on Adherence to Services for Youth in Contact with the Legal System Using the Risk Needs Responsivity Framework

Elsayed Sabry Issa

Middle Eastern and North African Studies

Michael Hammond, Ph. D., Linguistics
Samira Farwanah, Ph.D., Middle Eastern and North African Studies

ArabiPro and ArabiBot: Arabic Language Learning with Automatic Speech Recognition and Conversational AI

Eduardo Jimenez Hernandez

Biosystems Engineering

Kamel Didan, Ph.D., Agriculture and Biosystems Engineering

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

Ashok Kumar Kaliyamurthy

Management

Hope J. Schau, Ph.D., Marketing

Information Technologies and Ideologies

Neşe Kaya Özkan

Anthropology

Jennifer Roth Gordon, Ph.D.,

Anthropology

Brian E. Silverstein, Ph.D., Anthropology, Near Eastern Studies

Language Loss, Environmental Change, and Activism in Homshetsi Lands, Turkey

Ryan Patrick Keenan

Astronomy and Astrophysics

Daniel P. Marrone, Ph.D., Astronomy

Tools for Measuring the Cosmic History of Molecular Gas

Pravin Khanal

Physics

Weigang Wang, Ph.D., Physics

Sub-ns Spin Transfer Torque Switching of Perpendicular Magnetic Tunneling Junctions with Ferrimagnetic Free Layer

Ah Young Kim

Statistics

Hao Zhang, Ph.D., Mathematics

Dynamic Structure Estimation of Time-varying Networks

Alice Chapman Kojima

Geosciences

Diane M. Thompson, Ph.D., Geosciences

Reconstructing Pacific Trade-wind Variability: Assessing and Extending the Novel Coral Mn/Ca Proxy

Ashley Kuelz

Family and Consumer Sciences

Melissa Curran, Ph.D., Family and Consumer Sciences

Interpersonal Dynamics of Social Interaction

SeungHyun Lee

Electrical and Computer Engineering

Jerzy W. Rozenblit, Ph.D., Electrical and Computer Engineering

The Study of Rhesus Monkey's Behavior and Neural Connectivity in Social-Hierarchy Observation: Experimental Modeling and Implementation of Computational Analysis Schemes

Jina Lee

Sociology

Erin Leahy, Ph.D., Sociology

How Scientific Findings Count as Certain

Ted Liang-tai Lee

Optical Sciences

Yuzuru Takashima, Ph.D., Optical Sciences

Multiplexing for DMD-Based Near-to-Eye Displays

Larea Mae Lewis

American Indian Studies

Ronald Trosper, Ph.D., American Indian Studies

The Cahuilla Research Agenda: Cahuilla Methods and Case Study

Jin Li

Anthropology

Qing Z. McFatter, Ph.D., Anthropology

Speak and Live Urban Life: Urbanization and Subject Formation in Luoyang, China

Xiaolong Lu

East Asian Studies

Janet L. Nicol, Ph.D., Psychology**Feng-hsi Liu, Ph.D., East Asian Studies**

Chunking Grammar Learning: The Study of Formulaic Expressions in Chinese as a Second Language

Zhaoying Lu

Statistics

Hao Zhang, Ph.D., Mathematics

Simultaneous Change-point Detection and Curve Estimation

Nhung Cam Luong

Teaching, Learning and Sociocultural Studies

Sheilah E. Nicholas, Ph.D., Teaching, Learning and Sociocultural Studies**DeMarcus Jenkins, Ph.D., Urban Schooling**

An Embedded Case Study of Implementing Educational Curricula Policies: Building Coalitions for Oregon's Tribal History/Shared History

Jeannette L. Maré

Communication

Kory Floyd, Ph.D., Interpersonal Communication

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

Charles Alexander Martinez

School Psychology

Jina Yoon, Ph.D., School Psychology

Cumulative Risk and Resilience in Military Children

Jaime Fabricio Mejia Mayorga

Second Language Acquisition and Teaching

Sheilah E. Nicholas, Ph.D., Teaching, Learning and Sociocultural Studies

Indigenous Miskitu Teachers Stories: A Case Study of the Intersection of Indigeneity in Their Experiences as Teachers of English in the Public Education System of Honduras

Emily Frances Merritt

Immunobiology

Felicia D. Goodrum-Sterling, Ph.D., Immunobiology, Molecular and Cellular BiologyNeuroimmune Interactions Induced by *Toxoplasma gondii***Heidi Michelle Mettler**

Speech, Language and Hearing Sciences

Mary Alt, Ph.D., Speech, Language and Hearing Sciences

The Role of Cognitive Skills in Children's Statistical Learning Outcomes

Spencer Nelson

Mathematics

Xue Hang, Ph.D., Mathematics

Generating Series on Picard Modular Surfaces

Brandon Neth

Computer Science

David K. Lowenthal, Ph.D., Computer Science**Michelle Strout, Ph.D., Computer Science**
Compiler without the Compiler: Cross Loop Optimizations in Libraries**Kiralyse Megan Nissman**

Applied Mathematics

Christopher K. Walker, Ph.D., Astronomy

Millimeter Wave Interferometry for Near Field Imaging

Veronica Oguilve

Second Language Acquisition and Teaching

Jill M. Castek, Ph.D., Educational Psychology

Informal Online Communities and Informal Language Learning: The Dynamic Evolution of a Social System in an Online Environment in a Channel-Based Messaging Platform

Agata Weronika Orlinski

Biochemistry

Pascale G. Charest, Ph.D., Chemistry and Biochemistry

Characterizing the Interaction Between mTORC2-Component SIN1 and the Small GTPase Rap1

Jose Raul Ortiz

Anthropology

Takeshi Inomata, Ph.D., Anthropology**Daniela Triadan, Ph.D., Anthropology**

Chronology, Technology, and Social Boundaries in the Maya Highlands: The Classic to Postclassic Transition at Kixpek, Guatemala

Seojin Park

Second Language Acquisition and Teaching

Sunyoung Yang, Ph.D., Anthropology**Wen Hao Diao, Ph.D., East Asian Studies**

Construction and Negotiation of English Learner Identity: North Korean Refugees in South Korea

Edirisinghe Arachchige Dineshi

Anupama Peiris

Chemistry

Douglas A. Loy, Ph.D., Materials Science and Engineering, Chemistry

Revolutionizing FDM 3D Printing through Thermoset-Based Enhanced Materials

Arlett Aide Perez

Higher Education

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

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

Tenzin Phakdon

Environmental Engineering

James Farrell, Ph.D., Chemical and Environmental Engineering

Novel Unit Operations for Water Reclamation

Sophie Wardle Pinkston

Psychology

Daniel Taylor, Ph.D., Clinical Psychology

Provider Implementation Outcomes Following Completion of Online CBT for Insomnia Training: 1-year Follow-Up

Liane Eugenio Pinto

Clinical Translational Sciences

Hsiao-Hui Chow, Ph.D., Pharmaceutical Sciences

Potential of Metformin to Attenuate Breast Risk Features in Overweight or Obese Premenopausal Women

Stefan Michael Popp

Ecology and Evolutionary Biology

Anna R. Dornhaus, Ph.D., Ecology and Evolutionary Biology, Psychology

Ant Search Strategies for Unknown Targets

Ragadeepika Pucha

Astronomy and Astrophysics

Stephanie Juneau, Ph.D., Astronomy

Gurtina Besla, Ph.D., Astronomy

Dwarf Galaxies as Probes of Galaxy Evolution

Sydney Pullen

Anthropology

Diane E. Austin, Ph.D., Anthropology

Living on the Labor of Others: Education for Work, (Under) Development, and Racial Ideologies in Rural South Carolina

William T. Reitze

Anthropology

Vance T. Holliday, Ph.D., Anthropology, Geosciences

Steven L. Kuhn, Ph.D., Anthropology

Paleoindian Occupation of the Estancia Basin, New Mexico

Patrick Sullivan Rivers

Health Behavior Health Promotion

David Marrero, Ph.D., Social Ecology

Utilizing Predictive Modeling to Examine Diabetes Outcomes amongst Undocumented Immigrants

Jennifer Kennedy Roberts

English

Manya Lempert, Ph.D., English

Crashing the Party: Power, Belonging, and Identity Reclamation Before and After British Rule

Catherine Rockey

Spanish

Julieta Fernandez, Ph.D., Applied Linguistics

The Professional Identity, Agency, and Self-Efficacy Development of Graduate Teaching Assistants of Additional Languages through Materials Development

Felipe Rodrigues Ferroni

Geosciences

Peter G. DeCelles, Ph.D., Geosciences

Unraveling Style and Timing of Shortening in the Southern Central Sub-Andean Belt

Luisa Maria Rojas Valencia

Clinical Translational Sciences

Jonathan Lifshitz, Ph.D., Neuroscience

The Microbiota Gut-Brain Axis as a Pharmacodynamic Outcome of the Therapeutic Efficacy for Dietary Therapies After Traumatic Brain Injury (TBI)

Damian Yukio Romero Diaz

Spanish

Carmen L. King de Ramirez, Ph.D., Spanish

Pragmatic Competence in English and Spanish College Student Emails

Marie Blanche Roudaut

Arid Lands Resource Sciences

Katherine Ann Snyder, Ph.D., Anthropology

Agroforestry for Sustainable Rural Livelihoods and Ecosystems: Managing Trade-Offs Between Agriculture and Tree Conservation in the Northern Regions of Ghana

Paul Lee Ruffner

History

Jadwiga E. Pieper, Ph.D., History

Performing Politics: Music, Representation, and Control in Chile

Ismael Sánchez Morales

Anthropology

Steven L. Kuhn, Ph.D., Anthropology

Assessing Variability of Aterian Lithic Assemblages: Implications for the Interpretations of Land-Use Patterns of MSA Populations in the Maghreb

Harrison James Schmitt

Psychology

Daniel L. Sullivan, Ph.D., Psychology

Water Contamination and Psychological Distress in an Environmental Justice Community

Samantha Scibelli

Astronomy and Astrophysics

Yancy L. Shirley, Ph.D., Astronomy

The Complex Chemistry and Evolution of Low-Mass Starless and Prestellar Cores in the Taurus Molecular Cloud

Carmella Scorgia Pacheco

Spanish

Anita Elizabeth Huizar Hernandez, Ph.D., Literature

Feminine-Voiced Balladry of New Mexico: Genealogy, Poetics, and Recovery of La indita de Juliana Ortega, La indita de Paula Ángel, and El corrido de la Votación

Ryan Jacob Sessions

Physics

Hao Xin, Ph.D., Electrical and Computer Engineering, Physics

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

Islam Samy Shalaby

Physics

Arvinder Singh Sandhu, Ph.D., Physics, Optical Sciences

Ultrafast Time-Resolved Pump-Probe Spectroscopy of Atoms and Molecules

Ganna Sobolevska

Teaching, Learning and Sociocultural Studies

Iliana Reyes, Ph.D., Teaching, Learning and Sociocultural Studies

Francesca Lopez, Ph.D., Educational Policy

Healthy Risk-Taking of High-Achieving Adolescents. Case Study of International Olympiad Participants

Matthew Emerson Spotnitz

Physics

Rudolf Binder, Ph.D., Optical Sciences

Theory of Terahertz Spectroscopy and Fluctuation Modes in Polariton Lasers

Rachel Rose Starks

American Indian Studies

Ronald Trosper, Ph.D., American Indian Studies

Decolonization in Practice: Research, Rights, and Lawmaking at the Membertou Band of Mi'kmaq

Maha Ibrahim Sulaiman Sr.

Medical Pharmacology

Todd W. Vanderah, Ph.D., Pharmacology

FTY720 with Morphine Synergistically Attenuate Cancer Pain in CIBP Mice Model

Marie Lee Tanaka

School Psychology

Desiree Vega, Ph.D., School Psychology

Rotten Soil: Positioning Middle School Teachers of Minoritized Adolescent Newcomers

Raynimol Thomas

Family and Consumer Sciences

Melissa Yvette Delgado, Ph.D., Family and Human Development

Rajni Nair, Ph.D., Family and Human Development

Examining Individual and Cultural Assets among Latinx Adolescents: A Strengths-Based Approach

Rebecca L. Thompson

Applied Intercultural Arts Research

Terril Shorb, Ph.D., Sustainable

Community Development

Margaret B. Weiser, Ph.D., Philosophy

The Utilization of Biophilic Arts within Healthcare Settings: A Descriptive Case Study

Yegor Timofeyenko

Chemistry

Eugene A. Mash Jr., Ph.D., Chemistry and Biochemistry

Synthesis of Novel Polyamide Polymer Materials Comprised of Molecular Springs

Julia Alma Townsend

Biochemistry

Michael T. Marty, Ph.D., Chemistry

Analysis of Viroporins and Membrane Systems with Native Mass Spectrometry

Dustin Tran

Biomedical Engineering

Leilei Peng, Ph.D., Optical Sciences, Molecular and Cellular Biology

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

Paula Carolina Ugalde Vasquez

Anthropology

Vance T. Holliday, Ph.D., Anthropology,

Geosciences

Jay Quade, Ph.D., Geosciences,

Anthropology

Reconstructing a PaleoIndigenous Communal Space: Living under the Trees in the Atacama Desert, Chile, 12,800 - 11,200 cal yrs. BP.

Emily Joy Van Etten

Psychology

Gene E. Alexander, Ph.D., Psychology

The Role of White Matter Hyperintensity

Volume in Brain and Cognitive Aging

Jerrol Wallace

Nursing

Pamela G. Reed., Ph.D., Nursing

The Effect of Stigma on the Patient-Provider Interaction in the Fibromyalgia Population

Xinran Wang

Management

Jay F. Nunamaker, Ph.D., Management

Information Systems

Design and Use of Systems for Credibility Assessment: Challenges and Solutions

Holly Welfley

Cancer Biology

Jean M. Wilson, Ph.D., Cellular and

Molecular Medicine

Exploring Airway Biology with Single-Cell Genomics

Wen Wen

Teaching, Learning and Sociocultural Studies

Jill M. Castek, Ph.D., Educational

Psychology

Exploring Undergraduates' Digital Projects, Processes, and Instructor's Scaffolding in an Online Digital Literacies Class

Alyssa Nicole Werner

Biochemistry

Pascale G. Charest, Ph.D., Chemistry and

Biochemistry

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

Jacob Isaac Wilson

Higher Education

Gary D. Rhoades, Ph.D., 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 and Universities

Hayden James Wisniewski

Optical Sciences

Brandon D. Chalifoux, Ph.D., Mechanical

Engineering

Interferometric Methods for Surface Metrology of X-Ray Optics and Freeforms

Huiqiao Yao

East Asian Studies

Scott Wentworth Gregory, Ph.D., East

Asian Studies

Popularizing the Sage: Wang Yangming and Vernacular Confucian Hagiographies in Late Imperial China

Hyemin Yoo

Optical Sciences

Matthew B. Dubin, Ph.D., Optical Sciences

Development of a Novel Alignment Method using Deflectometry and the Sine Condition Test

Eunsung Yoon

Sociology

Joseph J. Galaskiewicz, Ph.D., Sociology

Ronald L. Breiger, Ph.D., Sociology

The Influence of Competitors on Decision Making

Guozhi Zhang

Chemistry

Michael T. Marty, Ph.D., Chemistry

Surveying Optimal Lipid Environment of Membrane Proteins Using Novel Mass Spectrometry Techniques

Yinan Zhang

Geography

David Plane, Ph.D., Geography and

Development

Daoquin Tong, Ph.D., Geography and

Development

Integrating Transportation Networks and Social Equity into Stormwater Management

Yili Zhou

Philosophy

Terence E. Horgan, Ph.D., Philosophy

Mark Timmons, Ph.D., Philosophy

All About Normativity

DOCTOR OF PUBLIC HEALTH**Maureen Dykinga**

Public Health

Velia Leybas Nuño, Ph.D., Epidemiology

Inclusion of Youth in Research through Informed Consent/Assent: A Feasibility Study

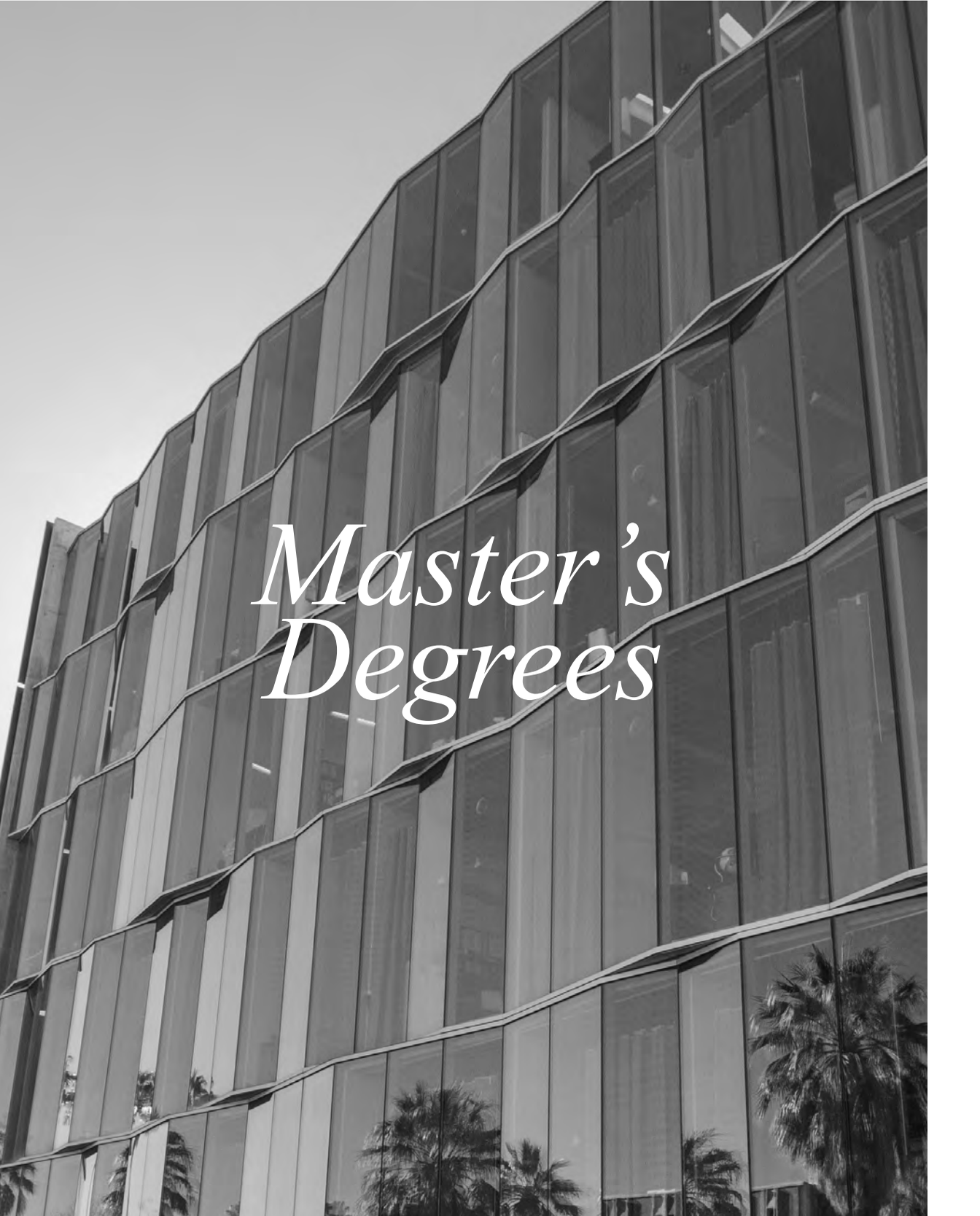
Anna Teresa Valencia

Public Health

Joe K. Gerald, M.D., Ph.D., Health Services

Administration

Academic Medicine Institutional Barriers/ Solutions to Hispanic Inclusion in Clinical Research



*Master's
Degrees*

Degrees Conferred Fall 2022

ACCOUNTING

Safiah Kamel A. Al Jasim
Andrea Brito
Chandler Rugby Brown
Briana Leigh Brownell
Ryan Anthony Callie
Raya Dodin
Raenell Franklin
Nicholas David Hernandez
Jiyoun Kim
Kieran Logan
Bradley Allen Miner
Kevin Perkins
Adarsh Reddy Talasani
Keren Winkelman

AEROSPACE ENGINEERING

Victor Emmanuel Padilla

AGRICULTURAL AND RESOURCE ECONOMICS

Laura Hernandez

AGRICULTURAL EDUCATION

Scott Jeffrey Riese

ANTHROPOLOGY

Kianna Simone Dieudonne
Katherine Marie King
Arielle Xiaofen Liu
Katherine Anne Portman

APPLIED BIOSCIENCES

Lindsey Taylor Brown
Hala Momin Gabir
Quinn Evelyn Reilly

APPLIED MATHEMATICS

Woody March-Steinman
Edward McDugald
Theodore Joseph Meissner
Benjamin Stilin
Jackson Zariski

ARCHITECTURE

Felipe Rodrigues Florentino
Chumei Rui

ART AND VISUAL CULTURE EDUCATION

Shiloe Patricia Fontes
Michelle Racca Landry

BIOMEDICAL ENGINEERING

Zachary David Frankman
Derek Martin Gin

BUSINESS ADMINISTRATION

Joseph Daniel Adragna
Samuel George Albert III
Derek Attwood
Joseph Avery
Jared Leland Beckham
Michael Robert Behm
Briana Kristina Bracamonte
Hannah Copeland
Trenton Corvino
Blake A. Gerke
Euvelester A. Gutierrez
Steven Patrick Hensley
Stephanie E. House
Andres Raphael Jimenez
Kenneth Johnston
Michael Thomas Joy
Andrea Kiraly
Robert Kevin Kitchen
John Carl Kudroshoff
Colette Ray Larochelle Ayala
Stephanie Marsue Lewis
Jacob Lovin
Kyle Magnus
Michelle Wong Mah
Richard Stanley Maness
Nivruth Reddy Maramreddy
Robert Joseph Mitchell
Brett Myers
Megan Louise Nelson
Steven Robert Norman
Lisa A. Owens
Alexandra Christina Paxton
Stephen Pelaez
Jonathan Price
Melissa Joyce Pugsley
Isabella Victoria Rivera
Joshua M. Rosenberg
Mark Tyler Ryan
Matthew Salmon
James Schohn
Karen Berenice Schultz
Timothy Allen Schultz
Leah Rose Scrybalo
Christopher Serrano
Jamie Leigh Spears
Megan Elyse Thomas
William Thorseth
Stephani Rose Tucci
David Michael Umberger
Brian Walls
David Warnes
Morgan Shore Whitehair
Hannah Wright
Madalyn Zambrano

BUSINESS ANALYTICS

Harikiran Baddana Dinesh Kumar
Jared Michael Dorman
Naina Gupta
Chinedu Okechukwu
Nancy Singh

CELLULAR AND MOLECULAR MEDICINE

Chizitaram Vanessa Ogbuji

CHEMICAL ENGINEERING

Jonathan Manuel Romero

CHEMISTRY

Shalini Dhenuka Senarathne
Kadinappulige
Jeffrey Hayden Lane
Alejandro Villalobos-Luna

CLASSICS

Sarah Minson
Cole Matthew Smith

CLINICAL TRANSLATIONAL SCIENCES

Shoma Bommena
Breanna Rose Featherston
Blake Anthony Leeper
Malvi Bipin Savani

COMMUNICATION

Joshua Benjamin von Herrmann

COMPUTER SCIENCE

Zaniar Ardalani
Katherine Best
Sina Ehsani
Marko Kreso
Sanghyuk Lee
Deep Paresch Mehta
Sammi Abida Salma

COUNSELING

Christine Lynn Acosta
Francisca Adriana Arellano
Anna Victoria Avila
Hannah Faith Gerard
Alexa Hernandez
Hayley Bernadette Miller
Megan Quintero
Yumiko Saito

CYBERSECURITY

Jeffrey Allen Bell Jr.
Abhijeet Dabas
Carl E. Iverson Jr.
Sarah Dorothea Jacquot
Cody Thomas McConnell
Aimee Elizabeth Moll
Nathan Kyle Moore
Alexander Bryan Nichols
Dominic J. Puccio
Muhammad Bilal Rao
Jacob Archer Staggs
Nicholaus Joseph-Toliver Thomas
David Michael Umberger
Aaron Sebastian Wallace

DATA SCIENCE

Dong-Jin Eastern Kang Sim

ECOLOGY AND EVOLUTIONARY BIOLOGY

Hailey Elyse Bowers

ECONOMICS

Moira Sinclair Gidseg
Takhsinabonu Muftokhiddinova
Scott Conner Saas

EDUCATION POLICY

Bianca A. Levario
Kaitlyn Marie Morse

EDUCATIONAL LEADERSHIP

Sascha Elayne Naa Yarkai Quartey
Ariana Jacel Sosa

ELECTRICAL AND COMPUTER ENGINEERING

Saleem Alharir
Ian Louis Bell
Trent Bryan Boice
Brandon Samuel Bolt
Tanner Lee Bryant
Michael Bullock
Brandon Byrne
Sean Travis Crawford
Gavin Lysle Cude
Matthew Nicholas D'Anna
Jero D. Delos Santos
Edward Ramon Driesen
Nabila Mashrat Faraby
Jared R. Fowler
Christian Garcia
Anthony Issa Hazou
Elizebeth Jacob
Matthew Eugene Katte
Brandon Michael Kral
Sofia Hoang Le
Catherine Anne McQueen
Alonso Arturo Montesinos Ponce
Alexander Nikolas Moore
Jon Eric Nethercutt
Nicholas Albert Paco
Bryan Martin Prudil
Eric James Rice
John Raymond Rivadeneyra
William Justin Santos
Jamar Shaw
William Jordan Shepherd
Sam Xuesen Tan
Juan Antonio Tovar
Oanh Tu Tran
Revell Rodriguez Walker Jr.
Stone Wilkes
Lik Wong

ENGINEERING

Caitlyn Pearl Alvidrez
Kimberly Lynn Bustillos
John Francis Coleman
Ian Mawuli Gidigas
Chad Michael Julius

Ian Kerr
Emmanuel Kiemde
Dianna King
Christopher Krupnik
Jory Patrick Lombardi
Henry Fabian Regollo Mora
Michael Sean Sather
Ivan Gregory Aquino Tadeja
Jarret Alan Yargus

ENGINEERING MANAGEMENT

Sanad Amjad Refai
Faris Abdel Khaleq
Moh'd Nabil Ahed Alali
Reham Najeh Albakri
Karim Moh'd Mashhour Alsharbaji
James Kennedy Clover
David Deckert
Bayan Ghanem
Khaldoon Haddad
Matthew Lee Kelpien
Ahmad Raji Kittaneh
Andrew Keith Webb

ENGLISH

Breyant Todd Marshall

ENTREPRENEURSHIP

Tyler John Hampton
Joel Lamar Andrew Harris

ENVIRONMENTAL SCIENCE

Catherine Jameson Maroney
Ida Ann McCawley

EPIDEMIOLOGY

Carol Marie Seanez

FINANCE

David Terseer Akaahar
James Alexander Allen
Junyu Han
Raghav Krishnan
Glen Paul Morgan
Shreya Shastri
Austin Sobotka
Hetvi Jayesh Somaiya
Vincent Vialonga
Hanxu Wang
Jingjing Wang
Paige Lynn Whiteside

FRENCH

Muideen Owakorede Ibitowa
Sally Whittier McCallum

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Matthew Boden
Timothy Shawn Sanchez Crowe
Letyraial Sherrell Cunningham
Charlie Alden Drake

Jamie Faircloth
Zachary Gerber
Jessica Goff
Abraham Gonzalez
Scarlet Ivy Jackson
Julianne Christine Keaster
Ashley Lauren Owens
David Eduardo Shafer
Patrick Stanley

GEOSCIENCES

Alec Jeffrey Martin

HEALTHCARE MANAGEMENT

Felyjos Emmanuella Duchemin
Marielis George
Michael Haynes
Roberick Marty Parel
Celenia Granados Perez
Adamaris Rivera Santiago
Steven Chase Uragami
Kamille Dixie Walker
April G. Walters
Holli Helene Winckler
Christina Haeyoung Yeon

HISTORY

Haseung Chung

HUMAN LANGUAGE TECHNOLOGY

Hiroaki Takeda

HUMAN RIGHTS PRACTICE

Sophie Alves
Sharon Marie Berardino
Aubry Eggers
Christopher Robyn Mitchell
Teresa Edwviges Montenegro
Abigail Leigh Nelson
Noah Sanders
Lauren Kae Williams
Yolanda Yvonne Yazzie
Sahaletou Yelebo

INDUSTRIAL ENGINEERING

Rodrigo Rafael Armas Ayarza
Hawraa Abdullah Bahzad
Jannatul Bushra
Alvaro Cusirimay Balderrama
Youssef Wafaie Elsakkary
Kevin Goicochea
Angela R. Hatch
Alison Noelle Jones
Zijian Liu
David Scott Meier
Richard Jahir Paredes Saldana
Daniela Alexandra Rueda Urbina
Junnior Ivan Veliz Gutierrez

INFORMATION

Yueh-Ting Wu
Michelle Lynn Yung

INTERNATIONAL SECURITY STUDIES

Michael Bajalia
Kathryn Blais
Karen Elaine Blanken
Brian Cook
Leisel Gaces Dallam
Alexus Kaiulani Dudoit
Anthony Isaiah Dullum
Joseph Brandon Ferrer
Kristina Robin Friel
Amber-Shea Main
Xiaojing Pan
David M. Pratt
Evan Mackenzie Slusser
Caitlyn Marie Williams

JOURNALISM

Emma C. Brocato
Kynzie Alexis Watahomigie

LANDSCAPE ARCHITECTURE

Lauran Lee Morrissey

LANGUAGE, READING AND CULTURE

Andrea Bennett
Alisa Gretchen Kaiser
Moanike'ala Juana Elizabeth Kanae

LATIN AMERICAN STUDIES

Dasy Jazmin Resendiz

LIBRARY AND INFORMATION SCIENCE

Tamah Sarai Bartlett
Hasna Hena Borna
Matthew D'Apice
Leela Rose Denver
Brenda Esparza
Arielle Saucedo Garcia
Maria Therese Grant
Brenda Anne Jonsson
Samuel Benjamin Kirschbaum
Michaela Jean Korges
Renee Vitali Palting
Kristine Estelle Rodgers
Katherine Schlesinger
Jennifer Stack

MANAGEMENT INFORMATION SYSTEMS

Namratha Acharya
Snorre Strand Asbjornsen
Madison Barnett
Bhumi Kalpesh Chitroda
Shivani Dandir
Jhilik Das
Samiksha Shailendra Deshmukh
Sankirat Singh Dham
Aadhithya Dinesh
Sathish Kumar Ekambaram
Jianbo Gong

Alisha Roby Gonsalves
Euvelester A. Gutierrez
Abhilash Annasaheb Halappanavar
Yinya Huang
Lauren Shriver Isely
Varun Iyer
Johan Jacob
Ajay Jaswani
Lasyapriya Kanugonda
Han-Byul Kim
Angela Kirby
Aakash Anil Kolekar
Yi Ting Kuo
Pei-Yu Leu
Qianru Li
Kathryn Linford
Sri Vignesh Makam Srinivasa Murthy
Kallie Won Young McBride
Michael Leon McDonough
Reynaldo Miranda
Prashant Mishra
Mai Moh
Alipha Nagaraju
Vinith Nair
Robert Carroll Nelson
Tam Ngoc Nguyen
Akshay Suhas Oak
Temidayo Joshua Omotinugbon
Ruo Long Pan
Malav Patel
Shawna Raj
Karan Sachdeva
Chad Steven Sevigny
Rahul Shakya
Anirudh Sharma
Madhavi Shukla
Shreya Singh
Kajal Soni
Shreya Suri
Snehal Sunil Suryawanshi
Saitarun Thirumalai
Pablo Torres
David Michael Umberger
Mridul Wadhwa
Ellie Wood
Yucheng Xie
Vikas Yadav
Zihao Zhai
Yuxuan Zhang

MARKETING

Jeffrey C. Dorfman
Justin Lee Little
Yu-Shan Liu
Anna Rose Quinn
Ana Gabriela Rojas Silvero

MATERIALS SCIENCE AND ENGINEERING

Jennifer Nicole Nelson
Nam Loc Thi Nguyen
Sean William Schulte
Alexander Wisinger

MATHEMATICS

Jorge Rene Ledesma Granados
Lee Swift Sidbury

MECHANICAL ENGINEERING

Lucas Elliott de Dieuleveult
Mingde Li
Cody Nagle
Homa Shayan

MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING

Muhammad Danishwar
Therese Noelle Roa

MOLECULAR MEDICINE

John Lawrence Sullivan

MUSIC

Jinzhou Jia

NATURAL RESOURCES

Miles Fule
Alexandra Rose Lalor
John-Lee Sky Walker

NURSING

Katharine Irene Alcalá
Ashley Benson
Sarina Danielle Boldt
Nicole Balagtas Canada
Ryan Micheal Cavallo
Keisha Dangerfield
Madison Alyssa Dunn
Lydia Goldman
Leslie Ann Gomez
Alison Hanaman
Ilina Kay
Tracy Ann Koblinski
Angel Maria Mason
Jessiah Lee Timothy Mayer
Ardena Moses
Deborah Kathleen Phillips
Travis Gregory Shumaker
Suzanne Theresa Sirvent
Lynsey Stefanko
Jobina Else-Maria Williams

OPTICAL SCIENCES

Aman Rajendra Agrawal
Husain Alqattan
Justin Chin
Daniel Dominguez
Kimberly Jolene Doty
Shuang Hao
Alexander Dean Hedglen
William Leslie Hicks
Chiao Huang
Gregory W. Kaminski
Maggie Yvonne Kautz
Natzem Alexander Lima
Pengyu Liu

Dustin John Mitten
Alexander Joseph Samoy Alvarado
Benjamin James Thompson
Ian Jordan Tillman
Ryland Gerald Wala
Jingwei Zhao

PHARMACOLOGY AND TOXICOLOGY

Jailyn Maria Izu

PHYSICS

M. A. M. Smith

PHYSIOLOGICAL SCIENCES

Stephen Marsh Hutchison

PLANETARY SCIENCES

Mackenzie Michelle Mills

PSYCHOLOGY

Colin Alexandr Tidwell

PUBLIC ADMINISTRATION

Jungsin An
Jeffrey Richard Anthony
Anthony Campbell Jr.
Loren Marie Drake
Jennifer Jene Garcia

PUBLIC HEALTH

Javeria Maqsood Ahmad
Kaitlyn Aya Aoki
Akpofome Camille Ayanruoh
McKenna Noel Byrne
Lucynda Gorman Dahozy
Jeannette Cahill Domask
Caroline Elizabeth Elmer
Samuel David Farrow
Rachel Franco
Geneva Elaine Frank
Mireya Furman
Taylor Hedges
Allison Amber Holiday
Sue J. Kim
Breanna K. Lameman
Darwyn Christopher Largo
Danielle Michelle Love
Brooke Alyse Manor
Dasy Jazmin Resendiz
Briana Villegas Reviere
Corrin Nicole Schweer
Aimee Slagle
Nancy Song
Calli Mae Stewart
Brendan Ray Thomas
Hannah Leigh Blake Veloz
Saige Sierra Williams
Malcolm Lamaah Wilson

PUBLIC POLICY

Brian A. Truebe

REAL ESTATE DEVELOPMENT

Robert Louis Becker
David Martin Dempsey
Nasser Humaydan
Benjamin Lengsfeld
Lillian Grace Lowe
Lynzie Luschenat
Daniel Scaring
Alissa Jean Tibbs

SOCIOLOGY

Yiru Niu
Annie Lee Truslow

SPECIAL EDUCATION

Kathleen Yvonne Barrett
Lindsay Margaret Boutchia
Jessica Yvonne Camacho
Margaret Dooley-Loucks
Hannah Brook Geissinger
Brooke Mary Lynn Hertenstein
Danyell Moneek Hunt
Sheila Kruijs
Kylie Jordan Laberge
Jaimee Lynn Larson
Judy Hyo-In Lee
Melanie Anne Newton
Jacqueline Parra
Melissa Schuster
Summer VanDale Stevens
Jonathan Gregory Woods
Shelby Alyssa Word

STATISTICS AND DATA SCIENCE

Lisha Kuang
Lang Wu
Yinwei Zhang

SYSTEMS ENGINEERING

Jordan Hammond Berryhill
Miguel Caballero
Victor Dominguez
Jordan Kendall Lo
Kasey Lynn McEvoy
Edgar Javier Quezada

TEACHING AND TEACHER EDUCATION

Amanda Taryn Becker
Sarah Ann Berry
Britny N. Delp
Lane Kathryn Kapsalis
Amanda Nicole Quintana
Mabel Rivera
Meaghan Marie Sullivan
Tony Viola IV

TEACHING ENGLISH AS A SECOND LANGUAGE

Marco Filangieri

WATER, SOCIETY AND POLICY

Joseph Paul Fickett
Sara Elizabeth Leopold
Miriam Angélica Rascón

Degrees Conferred Winter 2022

ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES

Chelsea Webster

APPLIED INTERCULTURAL ARTS RESEARCH

Johnathan Frew

ART AND VISUAL CULTURE EDUCATION

Margo Marie Alves

BIOMEDICAL ENGINEERING

Emmanuel Sylvester Eshiett

CHEMICAL ENGINEERING

Lyra Star Troy

CLINICAL TRANSLATIONAL SCIENCES

Sara E. Herman

EDUCATIONAL PSYCHOLOGY

Yao Liu

ENVIRONMENTAL SCIENCE

Zoe Scott

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Mary Banks

LINGUISTICS

Miguel R. Acosta

OPTICAL SCIENCES

Yuqiao Han
Ravn Madeleine Jenkins

Degrees Conferred Spring 2023

ACCOUNTING

Tammy Angel Brewer
Jackson Davis Cadwell
Cassandra Eileen Calvosa
Nicholas Joseph Carrillo

Eli Michael Curtis
Ashley Nicole DeBellis
Ryan Michael DeGiuseppe
Maya Doll

Callie Reann Donnelly
Cameron Lewis Duffill
Nadia Yasmeen El-Ali
Marcela Fuerte Velasco
Joseph Gasana
Taylor Ruth Gutierrez
Shayan Hashemi
Malgorzata Imundi
Tatum Lynn Johnson
Joshua Herman Kane
Benjamin Kelly
Holly Brynn Kuesterstephen
Allyssa McGranahan
Colin McLemore
Bryce Zachary Minor
Jenna Morikuni
Adam Musson
Edward Alexander Nauman
Nicholas Alexander Nelson
Colleen Ochs
Alexandrea Jaglowski Potter
Barbara Jean Primeaux
Jessie V. S. C. M. Rebl
Juan Diego Reisinger
Stephen Andrew Roche
Ethan Max Rulney
Nicholas M. Smith
Norma Callie Steiger
Kristen Nicole Steiner
José Manuel Torrecillas Cortés
Kaitlyn Marie Valencik
Kyle Thomas Vasek
Daniel Dash Ventura
Jacob Michael Watson
Regina Whitehead
Leslie Ann Wilson
Nicholas Lee Wilson
Jeffrey Joseph Wright

AEROSPACE ENGINEERING

Massimo Biella
Aleks Cotnoir
Dara Davoodi
Mathu Periyasamy
Rebecca Leigh Schreiner

AGRICULTURAL AND RESOURCE ECONOMICS

Lina Marcela Benitez Segura
Brenda Esmeralda Jimenez
Angela Jungbluth
Fabiana Natali
Praneetha Yannam

AGRICULTURAL EDUCATION

Adonis P. Alamban
Courtney Jean Bryant
Rebecca S. Rioux
Tyler Andrew Saiz
Cody John Paul Young

AMERICAN INDIAN STUDIES

Mary Cathleen Wilson

ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES

Lorena Cádiz
Bryanne Elizabeth Waller

ANTHROPOLOGY

Xanti Sirani Ceballos Pesina
Kathleen Teresa-Louise Giles
Nicholas Scott Jones
Caitria O'Shaughnessy

APPLIED BIOSCIENCES

Erin Doris Chapman
Chantel Marie Harrison
Annalisa Olivares Medina
Alhan Mehrabi Yazdi
Valeria Maleny Moreno Rodriguez
Max Alexander Smith

APPLIED MATHEMATICS

Hamidreza Behjoo
Ana Isabel Fernandez Sirgo
Aaron Michael Larsen

APPLIED NUTRITION

Doljinsuren Bold
Maggie Virginia Costello
Meghan Betty Davis
Melissa Brigit Gomez
Vanessa Ann Hasslinger
Sarah Elizabeth Hyde
Karlyn Kelly
Sheyenne Kirchoff
Sidney Kleinmeyer
Mary Z. Mays
Lily Yu Lin McNair
Ivana Joselinne Murillo Rascon
Anali Silva Ballesteros
Marie Therese Joseph Tawil
Jessica Michele Turnbow
Anais G. Valenzuela Aldaz
Yvette Paola Vallejo

ARCHITECTURE

Srutarshi Adhikari
Clarissa-Gabrielle. Becerril
Ryann Maghrabi
William Kevin McQuaid
Amanda Nicole Petr
Erika Schmidt
Sepideh Sharifimahzoon
Rista Vasiljevic
Gregory Veitch

ART

Alain Raquel Co
Emily Elizabeth Kray
Jesus Ernesto Sanchez-Alvarez
Jandey Suzan Shackelford
Gabrielle Victoria Walter

ART AND VISUAL CULTURE EDUCATION

Meghan Hipple

ASTRONOMY AND ASTROPHYSICS

Lily Rongfeng Whitler

ATMOSPHERIC SCIENCES

Kayla Ann McCauley
Xingyu Zhang

BILINGUAL JOURNALISM

Vanessa Maribel Lucero
Ashley Nicole Morales
Mar Erisnelida Ruiz Barraza
Paula Andrea Soet

BIOMEDICAL ENGINEERING

Makenna Noel Aitken
David Marshall Clausen
Taliah Gorman
Christian Hubert Leung
Ramamoorthy Rajashree
Rachawadee Trinate
Teodoro Esteven Trujillo

BIOSTATISTICS

Sophia Cezanne Archibeque

BIOSYSTEMS ANALYTICS AND TECHNOLOGY

Wenting Luo

BIOSYSTEMS ENGINEERING

Haley Anne Boyd
Nicholas Bernard Dusza
Matthew Karl Hufford
Christopher John Kaufmann
Morgan Alexandria Mattingly
Yaser Mehdipour
Griffin James Sherwood

BUSINESS ADMINISTRATION

Awani Acharya
Alexandra Nicole Aguirre
Kray Robert Althaus
Emily Adele Anderson
Lauren Marie Antone
Daniel Araki
Daniel Joseph Arensdorf
Venkatesh Kumar Ariyamuthu
Trevor Atkins
Shruti Badhwar-Parasher
Shelby Bair
Parsa Bakhtiari
Humberto J. Banuelos
Mark Thomas Beck
Karla Irene Bernal
Christopher Kelly Bozorth
Gaylord Mitchell Brown III

Nicole Marie Casaus
George Tuan Long Chac
Frances Marcelina Cortez
Francisco Javier Cota
Justin Crites
Geet Dalwani
Nicholas Allen Derbawka
Daisy Maria Dragos
Garrett Dreiling
Giselle Enriquez Durazo
Alexa Lauren Dydasco
Cecilia Nicole Elias Wells
Dayna D. Gallardo Espinoza
Umar Faraz
Jose Raymundo Fonseca Borbon
Alyssa Fralc
Stephen Furlonge
Anthony Gallonio
Jeremy Eric Garcia
Melanie Elizabeth Geiser
Kerilyn Graham
Vincent Theodore Green
Megan Laura Guthrie
Megan Hannon
Riley R. Harris
Shanelle Haskins
Michael Haynes
Jessica Luran Hemphill
Eric Hildebrand
Kyle Gregory Hill
Aaditya Vijay Hirurkar
Zhanyou Huang
Hunter Winston Hullum
Osamudiamé Igbinomwanhia
Zachary N. Johnson
Akash Kadel
Hemalatha Kanna
Drew Kennett
Mark Lawrence Keranen
Timothy Kirk
Satyanarayana Kota
Aaron Jon Kozar
Ankit Kumar
Luis Alfonso Laurent Peña
Melissa T. Lee
Gregory Leight
Erick Manuel Leon Gastelum
Whitni Levering
James Arthur Chavez Lodge
Alison Lee Lush
Alexander Gregory Martin
Cherria ShaunteL Martin
Alexis Gianni Martinez
Daniel Gregory Martinez
Stephanie Renee Mason
Jared Michael Mayberry
Isabella Maria Maytorena
Alexandra Marie McAbee
Michael Edward Miller Jr.
Matthew David Modean
Iris Marysol Mora
Carlson Neff
Rachel Elizabeth Nye
Ellen Ogley
Abidemí Olubukunmi Okechukwu

Hillary Aigbe Omoigui Jr.
Michael Abayomi Onaiyekan
Sarah Jae Soon O'Neil
Steven Kwame Oppong
Colleen Orr Engel
Marc Damon Overson
Amy Buckelew Owen
Sai Sravanthi Palakodety
Brian M. Paradis
Richard Patterson
Erik Ryan Peaches
Christine Peters
Kameron Laroy Peyton
Anjana Gopinath Pillai
Nirmal Nerlesh Prasad
Larissa Primus
Wings Qi
Ricardo Rascón Jr.
Samuel Renner
Kathryn Robertson
Jael M. Rodriguez
Amanda Rowse
Raul Robles Ruiz
Isaac Ruiz De La Torre
Christopher Salatas Jr.
Jordan Paige Shirley Savoy
Avery Taylor Schab
Amelia Schoeffling
Jason Mitsuru Seifert
Shubham Sen
Crystal C. Sennett
Ricardo Daniel Serna
Jennifer Smolnik
Adriana Elizabeth Somoza
Jennifer Sunkyoung Song
Lauren Spradlin
Tyler Starr
Aimée Stewart
Roland Joseph Sweeting
Prajakta Sunil Tambe
Jack Henry Taylor
Heather Raylinda Thomas
Phillip Robert Tiebel
Lisa Huang Dai Truong
Silvia Elizabeth Urbea
Chrisal Arbatin Valencia
Andreina C. Valenzuela Robles
Antonio Verduzco Mendez
Emily Walbridge
Veronica Pedroza Ornelas Wheatley
Alyssa Williams
Asleif Findabhair Willmer
Manu Narayan Yaji

BUSINESS ANALYTICS

Edmond Cheung
Anjali Patel
Trevor Volpe
Alyssa Williams
Zachary Julian Williams

CELLULAR AND MOLECULAR MEDICINE

Brent Michael Cernyar
Alejandro Cruz

Pallavi Dhadvai
Leslie Dominguez
Lauren Grace Melcher
Edgar Ivan Melendrez Alvara
Beverley Trutter
Arianna Lorren Tuomey
Damaris Leilani Zapien

CHEMICAL ENGINEERING

Mohammed Ali Alaish
Wanyu Huang
C. J. Jauregui
Michael Keva Landon
Yon Benjamin Locher
Efe-Oghene Ogbaudu
Christopher Anthony Rodriguez Jr.
Nicole Van Overmeiren

CHEMISTRY

Avery Compton
Andrew James Sennett
Tingyi Zhu

CIVIL ENGINEERING AND ENGINEERING MECHANICS

Ali Arjmandi

CLASSICS

Jackson Craig Abhau
Alexander Pando Kiprof
Katrina Lynne Kuxhausen-DeRose
Savhanna Shea Long
Thomas Oliver McMath
Jordyn Pursell
Rebecca Sanders
Nicholas George Savageaux
Amelia Grace Symm

CLINICAL TRANSLATIONAL SCIENCES

Ikeoluwapo Kendra Bolakale-Rufai
Bernadette Elise Avila De Vault
Fernando Fernandez, III
Kyle Angus Hendrie
Annika Biruta Ozols
Laura Lynn Retson
Stephanie Angela Vargas

COMMUNICATION

Kawther Albader
Emma Catherine Flood
Mamoru Sakura

COMPUTER SCIENCE

Maryam Eskandari Nojehdehi
Enfa Rose George
Luke William Hankins
Varshit Chirag Jain
Sourav Mangla
Ryan Michael Murphy
Amy L. Paul
Anthony Paul Pietrofeso
Zhenyu Qi
Deep Anil Ruparel

Andrew Harrison Scott
Kartikey Shukla
Connie K. Sun
Nicolas D. Winsten

COUNSELING

Kathryn Joanna Ball
Kristen Janan Borel
Amanda Victoria Caras
Sylvia Castillo
Clea Jane Conlin
Catherine Rene Devoucoux
Elizabeth Ann Enright
Mariel Enriquez
Kyli Lauren Greenhalgh
Leslie Nicole Harding
Mahkyla Lynn Howes
Ada Gingyen Lam
Lily Jacqueline Merritt
Dana Marie Michaels
Stephanie Marie Moller
Monica Lizette Montes
Ahmarin Noor
Alba Antonieta Porras Hoyos
Emily Elizabeth Ropicky
Ashley Sanchez
Karli Joan Schmidt
Elizabeth B. Scott
John Arthur Spece
Ruby Celeste Valencia
Allison Weeks

CREATIVE WRITING

Dur-e-Maknoon Ahmed
Aidan Zappa Quinn Avery
Moises R. Delgado
Nicolas Gschwendtner
Geramee Max Hensley
Jonathan Logan-Rung
Sara Beth McKinney
Tyler Joseph Sowa

CYBERSECURITY

Samantha L. Boleyn
Fallon Michelle Bowes
Trenton Card
Alexis Davis
Jesus Fernandez
Sharon Grieger
Monica Nuvayestewa Reid
Thaddeus James Semon Jr.
Dudley Francis Spooner, II
Ryan M. Straight
Clayton Adam Thompson
Bryce Vercillo
Cooper Wiegand
Ray Zhang

DANCE

Arianna Aquino
Catherine Cogliandro
Gabriel Jonathan Speiller
Halston Jade Strange

DATA SCIENCE

Chen Chen
Yuxuan Chen
Mohammad Reza Ehsani
Laura Palacios Falk
Alan Kang
Isabella Joanne Ting Ting Thompson
Yuwei Wang

DEVELOPMENT PRACTICE

Sarah Elizabeth Clark
Chris James Destiche
Elena Christina Ioli
Jessica Ojiugo Nwafor
Natasha Constance Rapp
Kurt Hill Von Ohlen
Justis Tyra York
Craig Zarnosky

EAST ASIAN STUDIES

Xincheng Guo

ECONOMICS

Alexander Lloyd Bacon
Romina Barrero Machicado
Troy Patrick Ewing
Richard R. Malody
Konstantinos Michailidis
Delaney O'Kray-Murphy
Yiwei Qu
Ruby Rauniyar
Philemon Bereket Russom
Madison Rose Sauthoff
Kierstin Nichole Seaback
Tishani Ketan Vora

EDUCATIONAL LEADERSHIP

Anisa B. Elias
Samantha Fernandez
Kelsey Ryan Glavin
Jerry Edwardo Holman
Tiffany Samantha Mendibles-Munoz
David Nguyen
Crystal Rae Picazo
Samuel Rolfe
Jeffrey Erik Swanson
Courtney Lee Weber

EDUCATIONAL PSYCHOLOGY

Alejandrina Monique Bustamante
Morgan Genieva Demaree
Danielle Flink
Sabina Samorano Iturralde
Nitika Mehta

ELECTRICAL AND COMPUTER ENGINEERING

Reya Jijy Abraham
Murad Mehrab Abrar
Austin Joe Aloway
Tyler Averett
Michael E. Ayala

Jonathan Dalton Bensman
Alexis Boone
Andrew B. Burns
Jared Paul Causey
Kaitlyn Christensen
Andrew Clark
Katherine Kaylene Daily
Debottama Das
Parker Vincent Dattilo
Alexander Paul Fusco
Jonathan Gates
Eric Ellis Glynn
Jonathan Gilbert Herrera
Chanel Hill
Raian Islam
Celyn Thomas Jacobs
Richelle Rose Igcasenza Javier
Johnson Jeffin George
Kurt Joiner Jeikowski
Kyle William Johnson
Stephen Patrick Keehan
Lewis William Koplun
Dusty J. Kuban
Allen Matthew Lafferty
Eric Marcos Lawson
Hwa Sung Lee
De'Mauree Legaire Logan
Kyle Maurice Lowe
Matthew Martin
Juan Carlos Moreno
Diego Alejandro Moscoso
Kevin Soule Murray Jr.
Derek James Nielsen
Carl Yuta Peart
Charles C. Penny
Joaquin Eduardo Pesqueira
Teresa Thuytien Pham
Mohammad Wali-ur- Rahman
Nathaniel Rodriguez
Anthony Ignatius Schlecht
Christopher Schultz
Devin Tyler Shoults
John Bonar Siahaan
Micah Sieglaff
Ryan Paul Stancliffe
Kama Laurén Svoboda
Scott Thoesen
Jared Scott Turner
Andrea Celeste Villasenor Plascencia
Qi Wen
Benjamin Carl Wichmann
Aaron T. Winkle
Tyler Ray Wong
Eli Alexander Zervigon
Bradley M. Zimmermann

ENGINEERING

Ernest Akurang Amakye
LeAnn Sandra Foxworth
Bailey Elizabeth Homan
Saegan Lee Phillips
Cassandra Quintero Galaviz
Manuel Emiliano Quiroz Juárez
Jacob Henry Saucedo
Westin Philip Skillings

Keely Nicole Trocquet
William Joseph Yurtinus

ENGINEERING MANAGEMENT

Timothy Colvert
Raul del Bosque
Joseph Dragun-Bianchi
David A. Gonzales
Zari Arriana Cometa Malbacias
Sanna Marion Schlosser
David Joseph Stanko
Aditya Sunil
Brett Alexander Trabow
Juan Rene Van Alstine

ENGLISH

Laura May Jacobs

ENTREPRENEURSHIP

Kyle Scott Musgrave

ENVIRONMENTAL ENGINEERING

Mohammad Rooh Aldeen
Jeb Charles Shingler

ENVIRONMENTAL HEALTH SCIENCES

Jonathan Edward Blohm
Jordan Senia

ENVIRONMENTAL SCIENCE

Abdullah B. Aleidan
Favianna R. Cubello
Jessica Lauren Ledesma
Jessika Mesa
Taylor Alexandra Portman
Hannah Jean Riedemann
Julia Rudolph
Aaron Dean Tews

FAMILY AND CONSUMER SCIENCES

Victoria Hawa Cooper
Marissa Jo Ann Hettinger
Kealie JuliaMae Walker

FINANCE

Romina Barrero Machicado
Rowen Fletcher
Jordan Geist
Amellia Schoeffling
Ashlyn Brooke Tucker
Salma Ziouti

FRENCH

Idriss Adewumi Akinloye
Calixte Nola Ayefemi Ablawa Kpenou
Esther Sandra Opoku Mensah
Lorraine Simone Marcelle Turpault
d'Huvé
Kaylie Amber Williams
Oliver Yinsohop Yizukoni
Brittany Valerie Zykoski

GENETIC COUNSELING

Lindsey Erin Brady
Laura Engle
Emily Elizabeth Gay
Devi Priyanka Maripuri
Keri Ramsey

GENETICS

Heather Lenk

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Bradley Campbell Beall
Corey Brewer
Kaitlyn Nicole Etienne
Henry T. Gobrick
Chloe Kathryn Hacker
Cassandra Hall
Pamela Kay Keane
Refugio E. Mariscal
Akila Shanal Mathis-Adams
Jeremiah Maxfield
Dean Pritchard
Kevin Reeves
Jonathan L. Rex
Matthew Ryan Skyberg
Carry LaVonne Tran
Ruixue Wang
Brandon Scott Whitney
Desiray Hoebing Wilson
Katelyn Paige Wolf
Carmen Marie Wyatt
Leah Rebeccah Zaitlin

GEOGRAPHY

Tenzin Yangkey

GEOSCIENCES

Porfirio Irepan Ascencio
Maximilian Dude Britt
Brook Runyon
Holly Thomas

GERMAN STUDIES

Caroline Alice Byrd
Esther Nekoye Masibili
Favour Mofoluwawo
Aishat Omobolawa Oladipupo

HEALTHCARE MANAGEMENT

Karen R. Estacio
Angela Leiferman
Ty Nichols
Colleen M. Records
Rhedi Short
Zachary Alexander Vogel
Makayla Marie Wilson

HIGHER EDUCATION

Armando M. Coronado
Breanna Gilland
Haeleah Shae Lester
Brandon McCormack

Nhi Nguyen
Bryson Lee Southard
Jordan Robert Thornton

HISTORY

Zoë Lynn Harrison
Liliana Mondragon-Morales

HUMAN LANGUAGE TECHNOLOGY

Shashi Katakkar Armstrong
Nathan Brock
Rachel Hansen
Dillon Mee
Jackson Reed Mostoller
Andrew James Quadro
Damian Yukio Romero Diaz
Arie Pratama Sutiono

HUMAN RIGHTS PRACTICE

Megan LeAnn Anguiano
Katherine Ella Bauer
Melanie Cornejo
Marisol Kayab Flores-Aguirre
Rebecca Atkins Gelinis
Bria Knight
Carina Alejandra Mendoza
Braden Owens

HYDROLOGY

Kevin C. Dyer
Mica Elizabeth Jarocki
Abigail Kahler
David Eduardo Morales
Gillian E. Noonan
David Wessner

INDUSTRIAL ENGINEERING

Majed Ahmad A. Alasiri
Salman Algarni
Zeinab Alizadeh
Melanie Hannah Grudinschi
Pulmi Pudara Jayasinghe
Sonia Malek
Daniel Morales
Sunday Oluwadamilola Usman
Shenghao Xia

INFORMATION

Nasser Salem Albalawi
Kyle Charles Arechiga
Duo Bao
Grace Rose Chmielinski
Kristine Martinez Evangelista
Nicholas James Tang
Joy Wong

INTERNATIONAL SECURITY STUDIES

Michael Parker Bellinger
Catherine Correia
Paula DeJean
Ashton Taylor DeRousse
Clarity Pentland Engel
Brent Anthony Gamos
Evan Paul Gamos

Timothy Justin Gonsalves
 Claudia Ivette Gracia
 Kimberly Yecenia Guinac Duarte
 Madira Rose Hall
 Cole Harris
 Madison LeBlanc Lingle
 Dominic Santiago Luna
 Tucker James Molinski
 Samuel Prem Joel Rosario
 Joshua Santos
 Caleb Schlicht
 Zechariah Sparrow
 Landon Douglas Sterkel
 Michelle N. Ugirhirwe
 Robin Heather Whitley

JOURNALISM

Shawn Anthony Burrage Jr.
 Emily Elizabeth Ellis
 Andrea Morabito
 Luke Moran
 Jacob Hayden O'Rourke

LANDSCAPE ARCHITECTURE

Teresa Rene DeKoker
 B. Blake Houghton II
 Huanyu Liu
 Jianjie Ma
 Sinlin Tang
 Keegan Christopher Thomas
 Patricia Vasquez Cabrera

LANGUAGE, READING AND CULTURE

Jessica Marie Horton
 Sara Elizabeth Logan
 Samantha N. Montes

LATIN AMERICAN STUDIES

Olivia Riley Conklin
 Jake William Dean
 Aimee Slagle
 Jacob Richard Suitts
 Luis Cesar Velasco
 Larissa Xavier de Oliveira

LIBRARY AND INFORMATION SCIENCE

Gabriella Amorelli
 Monica Paula Anchondo
 Samantha Balber
 Adrienne Beer
 Bethany Joy Bones
 Michelle Nicole Boyer-Kelly
 Meredith Brown
 Corie Ellen Cisco
 Suzanne Ivonne Collett
 Lindsey Allison Curley
 Kali Anne Draper
 Francesco Nicola Fasano
 Kayla Faun Hughes
 Elias Gabriel Larralde
 Gregory Allen Latherow
 Malonie Nicols

Kimberly Jean Oldaker
 Benjamin Alexander Peregoy
 Jessica Ray
 Rambo Rose Reza
 Jordan Elizabeth Romero
 Kaitlyn Aurora Ruelas
 Karen Andrea Salas
 Harrison Zev Schonbrun
 Rachel Anne Stever
 Sydney Catherine Stoll
 Nik Szivek
 Kayla Marie Wilson

LINGUISTICS

Rosalia Badhorse
 Stephen Paul Guertler
 Joseph Alexander Marks
 Nelson Santiago

MANAGEMENT INFORMATION SYSTEMS

Ali Waleed Shakir Al-Janabi
 Mohammed Yousef Almizraq
 Connor Alec Barton
 Roxanne Nicole Booth
 Jonathan Chen
 Liang-Yu Chen
 Geet Dalwani
 Jessica Diep
 Long Hoang Diep
 Giancarlo Anthony Esposito
 Brian Michael Etter
 Che Yu Fan
 Kathleen A. Francisco
 Ciarra Nicole Gabriel
 Maximillian Marcus Goswitz
 Javid Hakeem Henry
 Nefertiti Sheila Imani
 Patrick Elliott Johnston
 Honish Joseph
 Akash Kadel
 Satyanarayana Kota
 Ankit Kumar
 Alice Michele Martin
 Griffen Wesley Miller
 Thomas Tyler O'Kane
 Ryan William Ott
 Ethan Rafael Panal
 Anjana Gopinath Pillai
 Christopher James Reindl
 Raul Yimar Reyes
 Ankita Sahai
 Shubham Sen
 Karan Ronak Shah
 Malcolm David Shepherd
 Lauren Spradlin
 Prajakta Sunil Tambe
 Devin Michael Van Allen
 Loren Wilson
 Manu Narayan Yaji
 Ray Zhang

MARKETING

Bashar M. Darwish
 Meggie Louise Karp
 Luis Alfonso Laurent Peña

Erik Ryan Peaches
 Kameron Laroy Peyton
 Heather Raylinda Thomas
 Asleif Findabhair Willmer

MATERIALS SCIENCE AND ENGINEERING

Juan Carlos Caquias
 Madeline Sam Dailey
 Matthew Tyler Jeffries
 Kevin Josue Marquez Diaz
 Paulina Carole Morearty
 Madison Diane Sitkiewicz
 Kierra Cheyenne Trivette
 Max Alexander Tucker

MECHANICAL ENGINEERING

Lucas Cougar Creery
 Samuel Thomas Dunn
 Eric Christopher Lesnewski
 Donovan Charles Morgan
 Kyler Reese Novotny
 Justin Sigmund Schoentag
 Clayton James Withers

MEDICAL PHARMACOLOGY

Joshua David Crossman
 Allison Jean Eby
 Saskia Ashlen Rechin
 Megan Diane Thorbahn

MICROBIOLOGY

Cesily Cynthia Cirerol
 Madison Paige Goforth

MIDDLE EASTERN AND NORTH AFRICAN STUDIES

Ahmad T. A. H. A. Alawadh
 Tate Cory Crossley
 Honey Kang
 Margaret McGary

MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING

Biraj Lama
 Julio Quijas de Lara
 Jordan Sleyter Santa Cruz Garcia
 Zida Wang

MOLECULAR AND CELLULAR BIOLOGY

Olga Alkhimenok
 Ondrej Cernicky
 Joshua B. Hack
 Sabrina Tovah Hirshorn
 Advait Jeevanandam
 Nina Kayeba Koyilla
 Jordan Brianna Osness
 Mayra Karina Rivera
 Alexandra Sundman

MUSIC

Caroline Jane Aylward
Dane Alexander Carten
Katelynn Leigh Chalstrom
Cassandra Grace Gunn
Bethany Corin Jargstorf
Nathan Hunter Payne
Joseph Dylan Rader
Caitlynn Joy Sandberg
Alissa Settembrino
Clarissa Christina Smith
Jing Zhao

NATURAL RESOURCES

Emilio Daniel Aguilar Cubilla
Cameron Shea Burluson
Heatherlee Leary
Brandon Kenneth Mayer
Nizhoni Tallas
Hejie Xu

NURSING

Lacey Mae Alcalá
Katherine Dailey
Katie Marie Fairchild
Melody Dawn Hughes
Solana Mobley
Denise Elizabeth Pogue
Mellanie Small
Lindsay Marie Taylor
Katie Jane Thompson
Julianne Vanni

NUTRITIONAL SCIENCES

Bahar Bakhshi
Yuze Wu

OPTICAL SCIENCES

Simran Agarwal
Nathaniel Austin
Alejandro Barraza Valdez
Ching-wen Chan
Todd Philip Christensen
Joseph Michael Cilento
Damon Marco Colpo
Michael Keith Crowe
Xianyue Deng
Prajit Dhara
Jacob Daniel Garan
Jake E. Greivenkamp
Aafaque Raza Khan
Jason Robert Lee
Joshua Kyu-Ho Lee
Ted Liang-tai Lee
Jace Scott Malm
Matthew Nicholas Mardesich
Jared Martin
Luke Daniel Mayer
Avalon Lauren McLeod
Kevin Paul Meyer
Nikhil Nagarajan
Noa Reid Toshio Nishizawa
Jeremy C. Parkinson
Zachary Prezkuta
John Edward Rogers

Masafumi Seigo
Andre Silva
Anthony Smith
Raiven Sheianne Smith
Luke David Somerville
Alex St. Peter
Charles Jacob Taylor
Kelby Todd
Levey Trac Tran
Sumedha Uppnor
Nolan Anthony Urbanek
Sebastian Valencia
Andrew John Young
Andy Bassily Youssef
Aileen Zhai
Tianyao Zhang
Zheng Zhang

PERSIAN AND IRANIAN STUDIES

Andrew Joseph Zonoozi

PHARMACEUTICAL SCIENCES

Ibrahim Nabeel Alfayoumi
Ziyad Hani Almatruk
Osama Hazem Mohammad Aqel
David Humberto Lopez

PHILOSOPHY

Daniel Wilder Burchett

PHILOSOPHY, POLITICS, AND ECONOMICS

Kingsley J. Brandle
Cyrus Beale Nelson

PHYSICS

Elaheh Hayati
Anshu Kumar
Anne K. Moore
Edgar Martín Salazar Canizales
Seyedmohammad Yusofsaní

PHYSIOLOGICAL SCIENCES

Tess Marie Champ
Elizabeth Reed Church
Melissa Rafet Dennis
Jean Marie Dill
Sadia Lindell Falana
Samuel Gillman
Allison Michelle Kath
Kora Nicole Kostiew
Lauren Melissa Loreto
Arezou Mobraeain
Isadora Kessina Elizabeth Thesz
Matthew J. Vance
Linda Wu

PSYCHOLOGY

Laura Baiocco Pereira
Kelly Nayeon Kim
Hatty Lara
Jacqueline Leete

PUBLIC ADMINISTRATION

Abdulmohsen M. AlShammari
Kacy Evelyn Bartels
Jessica Marie Beauchesne
Austin Tanner Buckner
Ana Maria Corella
Kyle Patrick Della Giustina
Yunmeng Deng
Mark Garay
Cecilia Horvick
Laureana Sonrisa Jones
Bethany Rose Kasprzyk
Michael Leong Wei-Ming
Alisa Petersen
Maxwell P. Ratsch
Jeremy Thompson

PUBLIC HEALTH

Zahraa H. Ayoub
Micaryn Deva Begay
Aliza Maria Benitez
Megan Elizabeth Bounds
Krystelle Crystal Boyd
Leopoldo James Cortes
Laurie Michelle Ellerman
Arizpe Juliani Ellinwood
Allin Lydia Flaata
Jordan Lee Flowers
Karen Elizabeth Gordon
Cassidy Hanson
Francisca M. Hernandez
Kyle Kozo Higashidani
Caitlyn Shea Hopkins
Jason Nicholas Horn
Ashleigh Linnae Horton
Kylie Jansing
Alvina Ann Josemaria
Shahab Ahmed Junejo
Erin Kathryn Kenney
Rebia Niaz Khan
Tyler King
Haley Grace Krouskop
Kimberly Lakocy
Robbie Loretto
Vanessa Yareth Madrid-Resendiz
Elizabeth Ann Mangone
Marissa Monique Marquez
Anthony Marrama
Kevin Thomas McCauley
Hannah Joy Miller
Jennelle Mitchell
Jan Muyot
Samantha Nabaty
Mandana Naderi
Shanoa Shandiin Nez
Nonye Livingston Nwaoha
Mariko Obregon
Estefania Ochoa Mora
Ukamaka Onyinye Okpara-
Oguadimma
Olivia Omura
Hunter Pesqueira
Tyler Scott Peters
Megan Elizabeth Peterson
Ryann Elena Quick

Sandra F. Rodriguez Quintana
 Carlos Daniel Romo
 Melanie Rubio
 Priscila Ruedas
 Ricardo Isaias Santiago Hernandez
 Mikayla Schmidt
 Robert C. Shatto
 Tamara Sleem
 Sam Jacob Sneed
 Mary E. Spitzer
 Lane Noble Starrett
 Brandon Timothy Storey
 Maria J. Sued
 Sarah Allison Swain
 Emily Taylor
 Nikita Thomas
 Garrett Christopher Tamaki Tomlin
 Tianna E. Tso
 Jazmin C. Villavicencio
 Carolina Vivian-Vea
 Erika Amber Walker
 Auralia B. Walls
 Shawn Youngstedt
 Bikyeombe Byatunga Yves

PUBLIC POLICY

Erika M. Burkhart
 Chelsea Dobbin
 Sarah N. Dorsey
 Marianna Grigorov
 Jessica Janecek
 Jeremiah Kirk Johnson
 Linnea Matsch
 Michael O'Connell

REAL ESTATE DEVELOPMENT

Talie Sierra Bonds
 Nathan Andrew Dyhre
 Fred Lupe Moreno
 Myles Ramsey
 Elizabeth Sitzenstatter
 Katelyn Christine Wallace

RHETORIC, COMPOSITION AND TEACHING OF ENGLISH

Jazzie Marie Terrell

RUSSIAN

Bertram N. Engelmann
 Elizaveta Volkovskaia

SCHOOL PSYCHOLOGY

Rosalina Garcia Anaya
 Katherine Kristine Berry
 Ariel Georgia Catanach
 Nathaniel James Covert
 Dina Faramelli
 Alyse Garcia
 Charlotte Ann Glenn
 Baylee Dawn Hodje
 Jason La Rosa
 Christa Lynch
 Madison KeAlahi Preece

Crista Procopio
 Shaylyn Anne Quinn
 Helena Teresa Rodriguez
 Desiree Dawn Wallin

SECONDARY EDUCATION

Ethan Bussell
 John Chandler
 Isabelle Harrison
 Emily Hoffmann
 Fred Matthew Itule
 Michael Sang Lee
 Susan Alecia Nelson
 Brian William Pettepiece
 Jennifer Hale RamirezTrillo

SOIL, WATER AND ENVIRONMENTAL SCIENCE

William Hamilton Borkan
 Brenda Natalia Ibarra-Castillo
 Zhimu Lin
 Russell Robert Noon

SPANISH

Taylor Hite
 Keeley Marie Johnson
 Lilian Aymara Morales
 Enrique Salazar Angulo

SPECIAL EDUCATION

Tiffany Lynn Al-Deek
 Nour Allouch
 Rochelle Rene Ashcroft
 Natasha Nicole Bell
 Sarah Wynne Carruth
 Tamara Jane Catalano
 Kendall Leah Colell
 Karla Zamora Crespo
 Nicolette Terese Davila
 Michael Wade Deoloz
 Maggie Derksen
 Haley Nicole Haneberg
 Princess Hayes
 Lauren Alexis Hielt
 Remi Rachel Kauffman
 Katherine Marie Kwiatkowski
 Alejandra Larios Ramirez
 Tyler Jean Le Peau
 Erin Marie Lowe
 Maggie Jo Mathews
 Ashley Nicole Michalski
 Molly Moeur
 Jennifer Vanessa Moreno
 Ashlyn Rose Nagel
 Jason Thomas Petras
 Leila Victoria Rendich
 Kylie Nicole Reynolds
 Yennifer Robles Aguirre
 Talin Lara Rogers
 Monica Rena Ruffalo
 Jordanna Karolyn Myra Smith
 Cheyenne Rae Trowbridge
 Victoria Wilson
 Gunner Jack Woodall-Ryan
 Kristin Wook

SPEECH, LANGUAGE AND HEARING SCIENCES

Sierra Hanson Adachi
 Iyah Alfakhri
 Harley-Quinn Savina Alonzo
 Daria Elizabeth Bourgerly
 Spencer Dykstra
 Olivia Marie Elwer
 Erika Colleen Harfmann
 Leah Kathryn Heisler
 Chloe Jessica Lyon
 Allison McHugh
 Calista Mary Miller
 Alvin Hiep Huu Nguyen
 Celia Milagro Preble-Gaitz
 Michelle Dolores Ramirez
 Charlotte Reilly
 Anabel Serna
 Amy Sindt
 Trasea Layne Somerville

STATISTICS

Nick Reeves Mercier

STATISTICS AND DATA SCIENCE

Xi Chen
 Kaiwen Liu
 Jose Antonio Tamburini Martinez
 Guangrui Tang
 Rong Rong Tang

STUDIES OF GLOBAL MEDIA

Diana Rae Ivy
 Christian Odria
 Miles David Schuk Ehler

SYSTEMS ENGINEERING

Zaid Alnabulsi
 Andre Alvarez
 Michael Peter Larson
 Alexis Lerwill
 Marcoantonio L. Malanche
 Adrian S. Martinez
 Reid William Morgart
 Carlos A. Parades
 Kelsey Ramirez Macias
 Maesy Ramirez Macias
 Robert Bond Walker

TEACHING AND TEACHER EDUCATION

Omar Solis Acuna
 Ashton Miles Ahern-Cook
 Dylan Bleess
 Monica Elena Coker
 Lee Ann Demers
 Anthony Espericueta Chacon
 Keyla Flores
 Caitlin K. Grosse
 Matthew David Heeren
 Alessandra Donata Julia Hessel
 Raychel Kailyn Hodges

Laura Elizabeth Jackson
Clarence David Jolley
Brywn Elise Jones
Jacob Porrino Jones
Annisa Julander
Bailey Kathryn Kvamme
Arthur Manchego Khachaturian
Jennifer Gallego Martinez
Irene Frances Meikle
Johnathan Rhoads Miller
Hayley Nielsen
Taylor Ryan Nordgren
Hayden Payne
Eric Nylund Peek
Alexis Jordan Perez
Tanner L. Phillips
Jordyn Janai Rauch
Abigail Reyes
Heidi Rose Saxton
Tanner William Schmidt
Shannon Alexandra Schmitt
Karlee Ann Sollom
Riley Joy Spittle
Autumn Dawn Stottlemire
Cameron Jacob Taylor
Zackary Ryan Tompkins
Christopher Alfonso Valenzuela
Garrett Scott Wagner
Reyna Atlanta Walters
Chandra Diane Worley

TEACHING ENGLISH AS A SECOND LANGUAGE

Dilara Avci
Bayu Dharmala
Bekti Febriarti
Alona Kladieva
Iran Maria Razcon

THEATRE ARTS

Christopher Evans Mason
Lindsay Norton McDonald

URBAN PLANNING

Zsalina D. Allen
Veronique M. Arguello
Angel Lee Bell
Andrew Joseph Birkelbach
Sahithya Cheruku
Nathan Andrew Dyhre
Lauren Heath
Glenn Ingram
Vamsee Vara Prasad Polamarasetty
Shamara Larae Smith
Stephanie Smith
Keri Tallorin
Katelyn Christine Wallace

WATER, SOCIETY AND POLICY

Trent Michael Blomberg
Rebecca Cammack
Kristin Allyssa Day
Timothy Philipp Stockmann

Degrees Conferred Summer 2023

AGRICULTURAL AND RESOURCE ECONOMICS

Dewan Abdullah Al Rafi

ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES

Thi Truc Huynh

APPLIED BIOSCIENCES

Taylor Elizabeth Gill
Elizabeth Sargent

APPLIED NUTRITION

Lauren Mae Stoll
McKaylee James Taylor
Jessica Therese Zepeda

BIOMEDICAL ENGINEERING

Amanda Sara Tyree

BIOSTATISTICS

Andrew Dean Marble
Ran Wei

BIOSYSTEMS ENGINEERING

Calder Bethke
Jessie Marie Johnson
David Elliott Lundberg

BUSINESS ADMINISTRATION

Camille Andersen
Carin Cathleen Callie
Jenae Rachele Camacho
Nicholas Augustine Carducci
Jessica Cassidy
Thomas Edward Crain
Donna Doss
Valerie Catherine Ebert
Ashlan Garvey
Devin Howard
Anoop Singh Hunjan
Shivangi Janardan Jariwala
Andrey Khalpakhchyan
Lauren Hunter Lapesarde
Eric Scott Limkemann
Sean David McAvoy
Kallie Won Young McBride
Yanni Alexander Morales
Austin Morris
Jeremey James Parks
Christopher Redford
Gul Sher
Jason Russell Simpson
Jem Sitthiphone
Jonathan Raymond Swanson
Vanessa Alejandra Melgar Vasquez

CELLULAR AND MOLECULAR MEDICINE

Sina Abadinaeini
Nian-Yu Chi
Anna Maria Del Sol Driesen
Michelle Ennabe
Kara Ashlyn Hapke
Joseph Benny Gerard Trejo

CHEMICAL ENGINEERING

McKenna Dunmyer

CLINICAL TRANSLATIONAL SCIENCES

Eneji De Andre Onyi
Rozabel Rodian Peterson
Madison Sydney Schultz
Kambrea Gabriella Soltero

COUNSELING

Serena Elena Mendoza
Fernando Paredes
Neva Marie Shaffer
Rachel Christine Slinger
Kyra Paige Thompson

CYBERSECURITY

Jose Rene Alvarado
Michael Laycock
Tallen Keoni Rand
Alexander Christian Michael Torres

DATA SCIENCE

Sophie Fournier
Kathryn Stringham

ELECTRICAL AND COMPUTER ENGINEERING

Tiffany Tinyee Ma
John Mikhael
Karla Eloisa Montano
Alyxandria Kifah Taila
Kevan Michael Tavasoli

ENGINEERING

Miguel Enrique Gutierrez

ENGINEERING MANAGEMENT

Firas Hani AlAshhab
Alaa Hussein Al-Jazara
Leen Rawhi Haddad
Mohammad Yousef Hamza

ENTOMOLOGY AND INSECT SCIENCE

Shianna Davine Rodriguez

ENTREPRENEURSHIP

Ali Evelyn Lee Ashner

ENVIRONMENTAL SCIENCE

Adalee Martinez
Taylor Marie McCoy

FINANCE

Andrew Cota
William Fitzhugh Lee II
Thomas Joseph Packer
Isaiah Salazar
Jorge Tautimer, I

**GEOGRAPHIC
INFORMATION SYSTEMS
TECHNOLOGY**

Landon Breeding
Jessica LaRue Gerski
Estevan Cortes Munguia
Michelle Neathammer
Poonam Reddy Ramesh Babu
Caroline Schmidt
Troy Thomas Snyder
Amber Lynn Webb

**HEALTHCARE
MANAGEMENT**

Edda Elizabeth Anderson
Nathan Tristan Anderson
Rohith Reddy Boyilla
Barlas Buyuktimkin
Bianca Patricia Carrasco
Jeannette Cardin Daniels
Justin Andrew McGivern
Kavitha Narasimhan Pundi
Jordyn Nicole Schulte
Cheyanna Hewey Shepherd
Olivia Richelle Teerlink
Samantha Vardaro
Kaydin Mae Warfield

HIGHER EDUCATION

Stephen Robert Westby

**HUMAN LANGUAGE
TECHNOLOGY**

Jordan Myers
Konrad Neithercutt

HUMAN RIGHTS PRACTICE

Mayra Patricia Aguilar
Marsha J. McDowell
Briana Ryan

INDUSTRIAL ENGINEERING

Benjamin J. Callaghan

**INTERNATIONAL SECURITY
STUDIES**

Jonathan Austin Bak
Iaryna Iasenytyska
Fatima Faith Molina
Sarah Sinead Mullinax
Hammurabi Humberto Romero Rivera
Nathan Andrew Williams

**LANGUAGE, READING AND
CULTURE**

Erika Sylvia Nacim

**LIBRARY AND
INFORMATION SCIENCE**

Lauren Auchterlonie
Alisha Marie Budy
Destiny Renee Derevage
Tiffanie Marie Flores
Rebekah Lynn Jensen
Pamela Jaye Love
Toni Leeann Sauer
Nicole Vollum

**MANAGEMENT
INFORMATION SYSTEMS**

Joey Casillas
Adrienne Marie Hollen
Nicholas Daryl Magana
John Carey McClintock
Eduardo Neal
Curtis Poff
Yashree Vyas
Kenneth Christopher Wagner

MARKETING

Cierra Monique Carrillo
Anna Cynthia Ebenal
Emily Filiberti
Joseph Mitchell Greene
Sophia Marie Henderson
Wen Hsiao
Marian Jung Kohng
Yun-Kuan Lee
Martin Antonio Mendoza
Rebecca Marie Meyer
Tara Dawn Murthy
Jenna Mary Popp
Paulina Reynosa
James B. Skay
Jonathan Phillips Spencer
Rekha Suresh Kumar
Maxime Tamagno
Michelle Lynn Thomas
David Gabriel Valadez
Stevon Joel Waupekenay
Thomas Webster
Alex Jianzhong Wu
HyunJee Yu

**MECHANICAL
ENGINEERING**

Ethan Spencer Bolze
Miguel Angel Osorio

**MINING, GEOLOGICAL
AND GEOPHYSICAL
ENGINEERING**

Nicholas Lane Tillotson

**MOLECULAR AND
CELLULAR BIOLOGY**

Emily J. Ngu

NATURAL RESOURCES

Meara Ann Clark
Kaitlyn Gahl

Coral Elizabeth Gardner
Erasmio Pablo Rocha
Cie'na Minel Schlaefli

NURSING

Alicia A. Bahe
Haylie Bayster
Hannah Claire Bergmann
DeAnna Bolden
Jenna Botorff
Hannah Zoe Winona Bracey
Shauntay Bradley
Fatima del Carmen Bravo
Carrie Rose Bunstine
Allison Burnett
Daniel Adam Butner
Lander Cabrera Marti
Danielle Barbara Chellman
Virginia Brady Clowers
Sasha Ren Contreras
Anna Elizabeth Cummings
Silvia Maria Damron
Sara Anne Delashmit
Alison Thach Do
Jaclyn Hanks Doyle
Lauren Marie Dwyer
Alexa Easley
Staci Wilkinson Ebadirad
Stephanie Annette Estavillo
Tonya Brown Foster
Jazmine Franco-Brown
Casey Anne Fraser
Kristian Brittany Freeman
Mackenzie Taylor Frey
Zoe Fullem
Savanna Ashley Gasca
Cassandra Isabel Gonzalez
Karina Marie Gonzalez
Astrid Gonzalez-Ortiz
Michael James Gordon
Griselda Gracia Flores
Lara Kathryn Gregory
Edgardo P. Guzman
Melissa Hamblin
Alexandra Grace Hammes
Mackenzie Harrison
Kimberly Hearn
Alexandra Hernandez
Elizabeth Herrera
Kyrach Holland
Marisela Nicole Holler
Stephen Ross Hubbell Jr.
Tshijik Kabash
Mun Jeong Kang
Carolyn Crosby Kent
Kelly Corinne Kilduff
James Thomas Kirk
Allison Gretchen Krause
Max Kravitz
Ayumi Kunihiro
Anna Laird
Renee Lane
Keyauni Summer Leist
Taylor Lepisi
Savannah Lloyd Birch

Karla Ruby Luna Guerrero
John William Ryan MacDonald
Alison Breanna Mahs
Erin Marie Mamaril
Ma'ayan Maoz
Natalie Abigail Marcantonio
Katrina Lynn Markert
Taylor Livingston Marques
Margaret Ellen McCann
Chelsea Elizabeth McCaw
Katherine Marie McConville
Nicole Claudine McCreary
Lauren Grace Melcher
Evelyn Odessa Mendoza
Heather Monreal
Chandler Blake Montano
Nicole Fumie Moody
Jazmin Juliette Morales Flores
Ariana Muñoz
Melissa Lorely Navarro
Annette Stephanie Newman
Kirstyn Nimmers
Maria Guadalupe Ochoa
Jennifer Ochoa-Rocha
Samuel Antonio Ojeda Hurtado
Jessica Yanitza Olivarez
Danielle Nicole Padavic
Dana Lynn Parker
Jonathan Perez Leyva
Meghan Petrusha
Krystal Platero
Lynmarie Lee Purdin
Michelle Elena Ramirez
Samantha Elizabeth Rathbun
Kathleen Elizabeth Ratz
Edzel May Suico Rebonza
Brandon Conner Rhoton
Melissa Dawn Rideout
Sienna Catalina Samorano
Megan Michelle Schlichting
Hayley Victoria Schreiber-Deam
Jennifer Elizabeth Serrano
Kathleen Rose Snyder
Kerri Lynn Spaulding
Blake Spencer Suarez
Stephanie Michelle Susa
Courtney Elizabeth Sutherland
Briana Sweeney
Kelsey Elise Swinney
Dylan Scott Szejczer
Ashley Victoria Tanner
Brandon Bowman Thayn
Ann Mary Thomas
Avery Lynn Thomas
Elen Rose Thornton
Kayla Tran
Yecenia Villarreal
Shelby Daniel Wendel
Hannah Weilynn Wong
Janine Marielle Woodrow
Kyle Wuest
Yasmine Anise Yektaparast
Kimberly A. Young

OPTICAL SCIENCES

Ryan Timothy Kraft
Haruki Minato
Yexin Pei
Trevor Reed Schlack
Travis David Thorne
Mingrui Yuan

PSYCHOLOGY

Raymond Andres Mendoza

PUBLIC HEALTH

Tabark B. Abdelhabib
Biftu Hussein Abdullahi
Madyson Aguinaga
Asema Ali Ahmed
Ethel Aputerebuno Akolaa
Mouza Khalifa Almehairi I
Latifa Nabeel Alsaad
Dima Mashhoor Alwardat
Ewan Thomas Ambanattu
Olivia Julianne Belliveau
Caleb Joel Samorano Bonillas
Genesis Buckhalter-Horne
Elena Burr
Casy Cheung
Mario Cruz Jr.
Charnielle Hope Desiderio
Lanea Dee Desiderio - Jim
Itzayana Duron
Stacy Evans
Isabel Fangman
Samuel Fleury
Jacob Freidkin
Elizabeth D. Frino
Devin S. Gomez
Hannah Green
William Garrett Grischo
Hannah Heard
Kaitlynn Heckman
Maria Olga Hernandez
Riley Makana Higa
Stefanie House
Ahnika Ishikawa
RueQuanna Jim
Nia Imani Johnson
Dia Aurora Kapoor
Cassidy Kirk
Hannah Kate Krause
Nicole Lebel
Angela Lober
Tashina Mavi Machain
Lauren Rykal Manier
Ashleigh Faith Manuelito
Francesca McKay
Silvia Menjivar
Cecilia Moreno
Emma Najibi
Haydy Nassar
Anna Nguyen
Foram Patel
Makinzi Paige Peace
Chad Reed Peterson
Courtney Ann Pike
Elizabeth Jean Rawnsley

Riley Glenn Roadifer
Arturo Tirado Rosales
Rebecca Anne Rouleau
Catherine Solomon
Alicia Thornton
Naomi Elyse Trinidad
Abdurrahman Umar Chikaire
Michael M. Webb
Raegan Jade Winder
Glynnis Marie Zieman

REAL ESTATE DEVELOPMENT

Jeffrey Elias
Brian Fox
Christopher F. Gerhard
Patrick Joseph Hayter
Lianna Hedrick
Morgan Taylor Lindberg
Roberto Martinez
Jason George Scott
Alan Craig Sims Jr.
Gianluca Eugenio Vanni

RUSSIAN

Kevin Larger

SPECIAL EDUCATION

Danielle Melody Barnes
Miranda Jeanne Benfield
Melanie K. Campbell
Victoria Pearl Chandler
Natalie Nicole Giragosian
Jordan Nicole Harris
Yara Mallytza Ibarra-Davila
Christina Marie Kromberg
Karen Taylor McPherson
Jose Picazo
Hsiu-Ling Sailor
Racheal Watson

SPEECH, LANGUAGE AND HEARING SCIENCES

Lisa Shepherd

STATISTICS AND DATA SCIENCE

James Edward Smith
Zisu Wang

SYSTEMS ENGINEERING

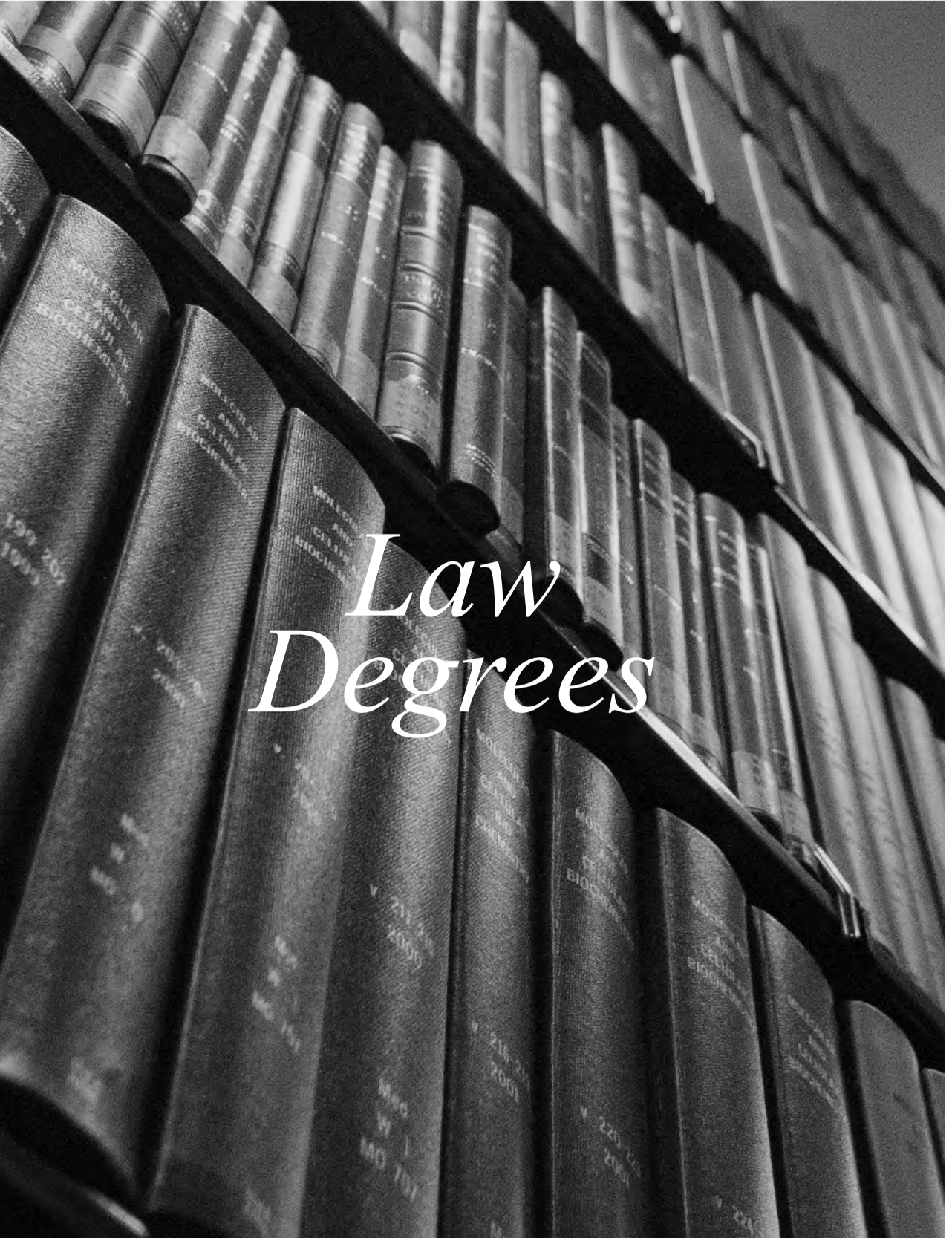
Kayla Mae Capps

TEACHING AND TEACHER EDUCATION

Joey Anthony Montes
Jada D'ette Roth

URBAN PLANNING

Anushka Phalke



Law Degrees

Degrees Conferred Fall 2022

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
Alexandra L. Rascon
Rosemary L. Raysor
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 2023

DOCTOR OF JURIDICAL SCIENCE, INDIGENOUS PEOPLES LAW AND POLICY

Vishal Siddharth Gaikwad
Irene Namae
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
Isaí Estévez
Gloria Deo Farris
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 Hodgkin
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
Eryn 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 Soortiji
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 Zorfias

MASTER OF LAWS

Aidos Amirgaliyev
Shanta P. Bhattarai
Jonathan Joseph Matthew Coley
Angel H. Dimov
Daniel Hernandez Jr.
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 Arlynn
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 Egelston
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
Eduardo De Jesús Hernández Herrera
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 Yegezu
Wendy Alondra Zamora
Samantha M. Zimmerman

MASTER OF PROFESSIONAL STUDIES

Dillon Dobson

Degrees Conferred Summer 2023

JURIS DOCTOR

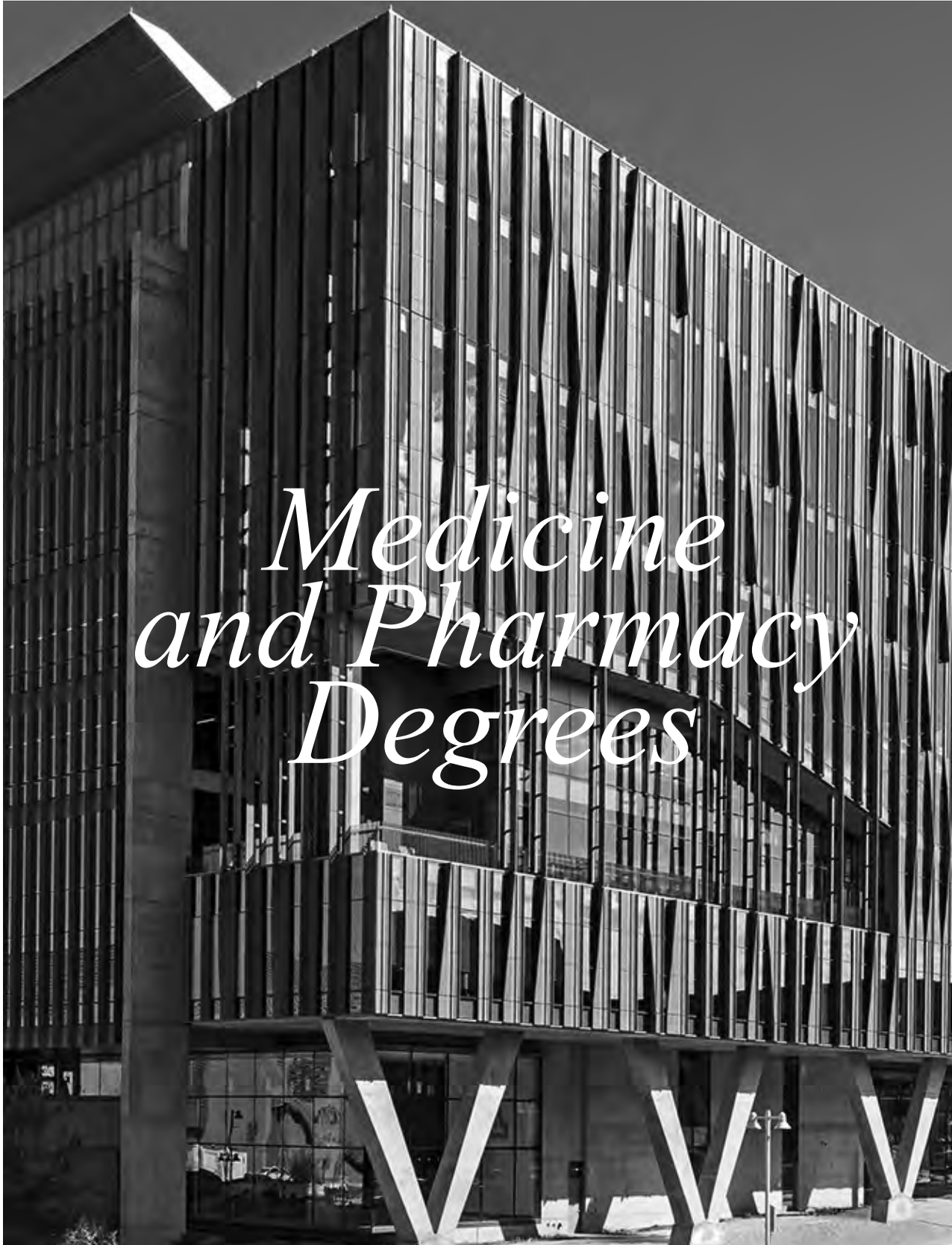
Matthew Abraham
Jehangir Yezad Daruvala

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 Agosttini Jr.
Brent Douglas Berg
Carlyn 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



*Medicine
and Pharmacy
Degrees*

Degrees Conferred Fall 2022

DOCTOR OF MEDICINE

Justin Kaye
Beverly Trutter
Christopher Vance

Degrees Conferred Spring 2023

DOCTOR OF MEDICINE

Alexander Alvarez
Angelica Alvarez Reyes
Kayla Rose Andersen
Brooke Anderson
Smita Armstrong
Rita Bedrossian
Jared Blackwell
Jonathan Blohm
Stephan Bremer
Nathaniel Bridge
Joshua Buchtel
Thomas Cahir
Swati Chandra
Ike Chinyere
Grant Collins
William Collins
Eric Conklin
Taylor Cox
Devi Dearmon-moore
Amrutha Doniparthi
Vanessa Eller
Zachary Elwell
Sara Fallahi
Tobias Fauser
Jacob Friedman
Haley Furman
Isabel Gossler
Autri Hafezi
Christine Hall
Megan Hauer
Megan Hauptman
Arturo Hernandez
Natasha Hilt
Nicole Holly
Elvia Jimenez Ramos
Alexis Johnson
Lyndsay Kandi
Daniel Kitts
Tyler Klee
Kathy Kuang
Raymond Larez
Jun Lee
Julia Liatti
Alexander Maas
Iliana Manjon
Richard Martirosian
Elizabeth Mata
Jacob Matthews
Anthony Mccoy
Lee McMahon
Gabrielle Milillo

Ismael Miller
Gabrielle Mintz
Niels Mohty
Efreim Joseph Morales
Paul Nguyen
Kathy Ohe
Leenda Osman
Surbhi Patel
Katha Patel
James Patterson
Ian Pfander
Kaloni Philipp
Sahib Purewal
Ranya Ramesh
John Raynak
Francisco Romo
Cassandra Roose
Christie Rospurni
Benjamin Rounseville
Amanda Ruiz
Ahmad Safdar
Alicia Sandoval
McKenzie Schaefer
Sai Shah
Meha Shah
Jeenal Shah
Peter Sherman
Sanga Shir
Catherine Sikora
Gurkaran Singh
Matthew Sivertson
Simeon Smith
Lloyd Spece
Lech Staniszewski
Christina Staroschak
Ashley Suiter
Alyssa Thompson
Jeffrey Tolson
Brian Tran
Johnny Trinh
Rosemarie Turk
Diego Urbina
Ashley Vincent
Connor Vuong
William Waidelich
Steven Willden
Emily Wusterbarth
Ling Xie

DOCTOR OF PHARMACY

Adrian Acuna
Zahraa Abdul Jabbar Ahmed
Amani Albadawi
Sarah Faisal Aloqili
Stephanie Gabrielle Amado
Mariam Backayah
Rana Backayah
Jacqueline Barrera
Helen Rose Barto
Shelby Brianna Bedolla
Krupa Bhakta
Stormmy Reigh Boettcher
Daniel Henry Boice
Fatimah Bomoazah
Cristina Bonillas

Brad Asa Boskie
Taylor Michelle Brown
Jose Leonardo Bustamante
David James Caddick
Seth Severson Carroll
Jonathan Jiwon Choe
Vanessa Theresa Daniel
Cuir Danielle De Cuir
Wendy Wendy Sue DeBano
Steffen Scott Detherage
David Dhaliwal
Oscar Diaz
Gabriella Ann Delgado Duenas
Tristan Paige Eddy
Albert Bicheng Fang
Brenda Francis
Diana Francis
Michael Szu-Kai Fuh
Leticia Garcia
Ariel Gin
Marcos Jonathan Gonzalez
Rachel Mary Goodin
Rebecca Shin Green
Gabrielle S Gutierrez
Kishan J Hadvani
John Ernest Heydorn
Natalie Ann Hogan
Stephanie Hu
Vivian Huang
Kevin Carlos Islas
Jaclyn Alexandra Juarez
Milka Kalajdzic
Ramandeep Kaur
Ifrah Sohail Khokhar
Ann Yedam Kim
Cora Mae Kraynik
Darlena Le
Rambo Dang Le
Crystal Yin Lee
Jay Jinki Lee
Ketty Yeon-Mi Lee
Laura Boya Lee
Yoona Kim Lee
Amanda Michelle Leluan
Megan Samantha Lopez
Katherina Marchese
Tasia Lynae Martin
Rasha Matti
Georgia Theresa Matz
Judy Wanjiru Mburu
Carson Carson Kate McKelvey
Khadidja Meghoufi
Monique Amanda Mendez
Omar Jacob Meza
Mallory Miller
Anyangatia Ndobegang
Sidney Newsome
Brooke Nguyen
Jackie Nguyen
Kelvin Nguyen
Ngoc Minh Tran Nguyen
Trinh Dieu Nguyen
Aleksandar Nikolic
Allysa Mae Nono Ong
Steven Ong

Lauren Overholt
Ysabel Marisa Padilla
Jinette Sun Park
Rikesh Patel
Matthew Justin Pawlowski
Joshua Peters
Rachel Annamarie Pina
Christopher Scott Podbielski
Angela Elizabeth Price
Abigail Weber Purdy
Gino Alexander Quatraro
Miles Daniel Quigg
Anitha Bharathi Ramadoss
Jennifer Rose Ramirez
Lucian Agnes Reiher
Lacey Riley
Analisa Robles
Alexandra Rose Romano
Niloufar Salehpour
Nora Sammani
Mario Ismael Sanchez
Ravleen Kaur Singh
Cody James Smith
Jonan Smith
Jordyn Bryanna Smith
Max Staskauskas
Daniel C. Tellez
Taylor Marie Tellez
Nhi Tran
Mier Marisol Valdivia-Mier
Michelle L. Wallace
Lisa Siyu Wan
Kelly Marie Willden
Xiaotong Yu
Nicole H. Zand
Samantha Zimmerman

*Degrees Conferred
Summer 2023*

DOCTOR OF PHARMACY

Jonathan Robert Samuel Weir

A black and white photograph of a campus landscape. In the foreground, there is a paved walkway leading towards a garden bed with various plants and cacti. In the background, a large, dense grove of palm trees is visible under a clear sky. The overall scene is bright and sunny.

*Bachelor's
Degrees*

Degrees Conferred Fall 2022

ACCOUNTING

Francis Justine Balais Acoba
Jacob Donald Adams
Hashim M. Alalawi
Odeth Amador-Sierra
John Desmond Bunting
Madison Chimienti
Angelo Peter Cocco
Matthew Ethan Cortez
Ryan Thomas Davis
Matthew Richard Distler
Caroline Elizabeth Gardiner
Erin Natalie Geoffroy
Allison Lee Hage
Mirela Hazlewood
Nolan Robert Herr
Brandon H. Le
Sierra Siriratana LeVoy
Carmen Yessenia Nava Salgado
Natalia Marlene Nuñez
Micah Nystedt
Ryan Austin Dennis Odum
Camila Placencia Carranza
Melinda Boone Price
April T. Ramirez Gudino
Brenda Leticia Reyes
Nathaniel Joseph Reyes
Megan Rivera
Luis Cesar Ruvalcaba
Yessica Leticia Sanchez
Soumya Seemakurti
Marcia Guadalupe Senday
Henry Brooks Sherman
Christina Maria Sobel
Jacob Vilott
Tanner Waite
Jamie Louise Warrilow
Leah Wassef

AEROSPACE ENGINEERING

Carson Lane Bayze
Matthew Joseph Butler
Agustin Thomas Jimenez IV

AFRICANA STUDIES

Clinton Marcus Logan

AGRIBUSINESS ECONOMICS AND MANAGEMENT

Emmil R. Bonillas
Adrian Gomez-Flores
Tate Donald Moeller
Bairont Daniel Quintero
Juanpablo Rivas
Aaron Sanchez
Emerald Z. Solis

AGRICULTURAL SYSTEMS MANAGEMENT

Rylee D. Presley
Julissa R. Reyes

AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Andrew Isaac Harvey
Ivan Daniel Martinez
Arielle Marie O'Connor
Rylee Megan Rocca
MaKenna E. Snyder

ANIMAL SCIENCES

Jenna Catherine Harris
Victoria Ramos
Hailey Reese Shiffer

ANTHROPOLOGY

Emma Louise Brewer
Jessie Bryer
Aleesha Stephany Clevenger
Claire Ann Durfee
Peter Fowler
Fallon Alysse Hobson
Daniel Allan Lucas
Madelyn Elena Martinez
James Ellexander Mitchell
Victoria Rose Nesci
Matthew James Olson
Iliana Rosa Pacheco
Kamrin Paige Robinson
Sarah Grace Willwater
Jonathan Alexander Wilson

APPLIED COMPUTING

Todd Bartfalvi
Ami Buczek
Erik Adrian Castillo
Richard Wayne Kline
Valentina Rendon Duque
Fan Shi

APPLIED HUMANITIES

Madison Elizabeth Jane Doser
Jaxyn Cheyanne Fetherling
Molly Kristine Haase
Yaning Inzunza
Lingxuan Li
Victoria Rose Meisinger
Carter Joseph Noble
Nina Flora Lourdes Ocampo
Cameron Florentino Peron
Edward R. Salido Jr.
Yentema Willfried Sambiani

APPLIED PHYSICS

Sedrick Lucien Bouknight

APPLIED SCIENCE

Raina Roundtree Bitnar
Amenah Carter

Wesley Alexander Dalesio
Giovanni Galindo-Leyva
Matthew James Hagemann
Reyna Denice Hernandez
Isabella Howes
Emily Paige Konieczny
Emma Joy Landers
John Michael Lovos
April Amanda McLeaish
Allan J. Millot
Yvette Palacios
Dominique C. Pucci
Gabriela Carolina Ripalda
Jessica Montrise Rochell
Megan Sylvia Roesly
Ashley Cherie Sandoval
Kelly Williams

ARCHITECTURAL ENGINEERING

Nicole Laura Brown
Hector Octavio Morales

ARCHITECTURE

Garrett Wayne Dunn
Alejandro Rueda

ART AND VISUAL CULTURE EDUCATION

Sonja Bronwyn Jenks
Victoria Jintana Loving

ART HISTORY

Ava Rachelle Christensen
Amanda Marta Lipp

ASTRONOMY

Qixiang Duan, Sr.
Christopher Brett Kilday
Bianca Alondra Payan

BIOCHEMISTRY

Mandy Ba
Arturo Rafael Guerrero
Aaron Michael Hamburger
Lauren Marcella Holmes
Tsung-Han Liu
Tyler Tan
Ziqi Yan

BIOINFORMATICS

Tanner Michael Bland
Anh Thuy Van Nguyen

BIOLOGY

Elsa Claire Bautista
Samuel Randolph Burris
Valeria Carrasco Balderrama
Cameron K. De La Huerta
Julieta Del Carmen Monique Dorame
Mariana Michelle Gonzalez
Kala Rae Guettler
Adam Hoyos
Brandon Jainarine

Maddison Claire Lake
 Kara Marie Landry
 Sumin Lee
 Esther Lee
 Juyeon Lee
 Raven Monet Stephenson
 Sean Stubben
 Vanessa Wade

BIOSYSTEMS ENGINEERING

A'Niah Bell

BUSINESS ADMINISTRATION

Jason Alberto Alberts
 Omar Alejandro Aparicio
 Caroline Astrid Arteaga bardales
 Austin J. Brockriede
 Emma Victoria Burns
 Piero Capcha
 Chandara Chorn
 Michael Anthony Cialdella
 Troy Coleman
 Denasha Darlene
 Ahmad Darsa
 Mark Thomas Drobeck Elliott-McGuire
 Rachel Duong
 Leidy Consuelo Escalona
 Dathan Anthony Evans
 Kyra Jane Fletcher
 Diana Garnica
 Panhasereysaksothea Hong
 Karina Hiromi Iwamoto
 Amanda Kantor
 Jaymi Loril Korn
 Blake Daniel Krongaard
 Michael Joseph Lemoine
 Alejandro Italo Mago, Sr.
 Paloma Lucia Martinez Rubin de Celis
 Alejandra Mariel Mendoza
 Luis Montoya
 Juan Carlos Noriega Lingan
 Sebastian Panduro
 Priyalen Preychea
 Brittany Lynn Richter
 Ana Marcela Robison
 Daniela Rodriguez Maranon
 Maria Fe Rosell
 Adrian Michael Ruiz
 Margarita Del Milagro Santisteban
 Sokleng Sea
 Karina Renee Smith
 Chanphalkun Srey
 Kathryn Elizabeth Stuckey
 Prayataneswara Dwiputri Susanto
 Malin Tang
 Austin Charles Tayfel-Bullard
 Norrin Chan Tem
 Samantha Marie Simmons Thompson
 Jamie Torgersen
 Claudia Paola Uehara Yagui
 Xiomara Vanessa Valenzuela Tenorio
 Byron Josue Violante Castillo
 Santiago Jose Vives

BUSINESS ECONOMICS

Spencer Paul Brown
 Lucas Grennan
 Ben Todd Kissel
 Adam Scott Ledford

BUSINESS MANAGEMENT

Esta Akoy
 Rylee Elizabeth Avenida
 Jonathan Ryan Ball
 Klarissa Jacqueline Barriga
 Jackson Paul Bickett
 Jashon Akil Butler
 Joseph Randolph Chavez
 Emily Chen
 Yilin Chen
 Mya J. Cisneros
 Salma Alejandra De Los Rios
 Geoffrey A. Frankel
 Nathalie Gomez
 Pablo Gonzalez Borbon
 Hannah Gretchen Hatton
 Justin Ray Head
 David Anthony Hinchman
 Janelle Alfreda Ingram
 Turner Brett Jackson
 Michael David Johns
 Tanner Richard Kay
 Cade W. Kiser
 Tran Thao Uyen Le
 Lucas Michael Lee
 John Charles Liebes
 Drew Nicholas Mantineo
 Marie Elizabeth McClure
 Thomas Melville
 Katherine H. Page
 Briar Larken Peate
 Alexander Peralta Pederson
 Edgar Perez
 Tanner Cole Prichard
 Jason Ravetti
 Daniel Rodriguez
 Isabella Ireland Russell
 Ashley H. Simmer
 Mitchell Donald Stewart
 Daniel Ray Swan
 Sydney Neve Thomas
 Carson Todd Thomas
 Jared S. Valenzuela
 Kyle Kelly Virden
 Marley Topaz Wiberg
 Alexander Michael Wiley
 Britt Harrison Williams
 Blake Lewis Winslow
 Diego Zena
 Depei Zhang
 Peter M. Zuercher

CARE, HEALTH AND SOCIETY

Gillian Afable
 Moamal Alhamedi
 Alyssa Pena Apodaca
 Stephanie Alexandra Calles
 Amber Marie Campos

Gustavo E. Cornejo
 Madeyo Cedar Darnell
 Jessica Nichole Jenkins
 Jady Paige Jimenez
 Olivia Knoles
 Musenge Teresa Ludumuna
 Namika Melissa McCauley
 Annette M. Melendrez
 Marin Ono
 Georgene Lily Oyape
 Julieta Sanchez Soto
 Amanda Mitchell Schaffer
 Cameron Smrek
 Grace Elizabeth Stockmaster
 Sophia Marie Strazzella
 Chloe Wright
 Yirabari A. Yakpogoro

CHEMICAL ENGINEERING

Yousuf Yaqoob Hamed Al Salmi

CHEMISTRY

Jordan Aaron Allred
 Jordan Andrew Bouknight
 Sedrick Lucien Bouknight
 James Abraham Draeger
 William Joseph Hewings
 Chaohai Mo
 Arysdesly Guadalupe Velarde
 Sophia Tegan von Hippel

CIVIL ENGINEERING

Rayne Leonardo Camden
 Alyssa Maria Jacobo
 Nash Skylar Lybrook
 Grant A. Petrick
 Caleb Kazimierz Timler

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

Chantarasak Nhek

CLASSICS

Alia Elizabeth Bushaw
 Jackson Alexander Huffman
 Ryan Allen Pitts

COMMUNICATION

Paige Ann Alexander
 Flavio Fabian Alferrano
 Chaisen Michael Alloway
 Nayvy Stephanie Alvarez Peralta
 Jackson Peter Waechter Alvey
 Andres Brad Baldwin
 Oscar Agustin Beteta
 Lauren Michelle Bookwalter
 Meghan Rohan Bronner
 Ronald Andre Castañeda Luna
 Marco Antonio Celaya Salcido
 Michael Anthony Connors
 Catherine Elizabeth Corn

Matthew David Couch
Samantha J. Dunlop
Frida M. Duran
Mariah Alexis Espino
Maria Cristina Espino Romero
Emery Espinoza Campero
Ariana Fátima Ganoza
Erin A. Gerson
Alanna Lexi Goldman
Grace Meredith Graham
Brendan Robert Harris
Madelyn Grace Hook
Gaby Valeria Hurtado Rodriguez
Khim Roman Iglupas
Mariana Francesca Inga Ciccía
Zika Liliane Jenkins
Ryan Peter Jessen
Arayvia Mary Jones
Myung Sun Lee
Megan K. Leising
Charlee H. Levin
Anna Grace Lovett
Andy Dario Manson
Samuel Fanning Marcus
Natalie Marie Matia
Abigail Clare Mucha
Bao Minh Nguyen
Ana Elizabeth Niezgodzki
Gabriela Olivos
Emma Nicole Oropeza
Melina Michelle Oropeza
Brandon Alfredo Ortiz
Alonso Oviedo Gutierrez
Andrea Paredes
Kyle Matthew Peron
George Hallinan Pinckert
Danna Lucia Postigo Carrion
Sebastian Quintana-Paredes
Lilian Elizabeth Quintero
Brooke A. Rademacher
Alana Rennie
Andrea Rico
Paola Fernanda Rivera Trelles
Ariana Renatta Rodriguez
Megan Elizabeth Ann Rzonca
Alvaro Jesús Sánchez
Diana Alexandra Sanchez Bustamante
Camila Segura
Makena Shurance
Carlos Enrique Sierra Butrón
Sydney Gray Sykes
Samuel Walker Tanberg
Belén Torres Reano
Alejandro Baldomero Torres-Calderon
Citlali González Trujillo Ríos
Antonio David Umana
Chiara Camila Vera Tudela Lopez
Amber Marie Wainwright
Zachary Joseph Williams

COMPUTER SCIENCE

Raffal Abu Eshey
Adnan Alramadan
Ryan Jacob Alterman
Nicholas March Campagnari

Gizelle Sebastian Chwasz
Jacob Reilly Davis
Yizhuo Deng
Henry T. Do
Justin R. Duross
Zachary Empkey
Nicholas C. Eng
Xutong Fan
Joseph Gregory Gauthier
Thomas Walker Gilmer
Jesse Eric Gomez
Katelyn Grace Griffith
Jack Jennings Guerin
Raphaelle Therese Ebo Guinanáo
Huiqi He
Drew Howell
Qiang Jiang
Rebekah Ann Julicher
Erik Kanis
Christopher Brett Kilday
Bergen Alan Kjeseth
John Isacc Kline
Gabrielle R. Lampner
Tina Tran Le
Kai-Chun Lee
Matthew Tyler Lewis
Xin Li
Wanman Li
Kristina Manasil
Tinnawit Mangkang
Mario Francisco Marquez
Shaylyn Nicole McKenna
George Eric Mendoza
Victor Ray Molina
Dane Spencer Norville
Amit Peleg
Ethan Rush Perrin
Zhenyi Qian
Erick Higinio Quintana Romero
Edwin Alarcon Renck
Nicholas R. Rizzo
Melina Alexandra Rogers
Jack Henry Schobinger
Jacob Hunter Scott
Joseph Michael Shimel
Noah Aaron Silverman
Brandon Lee Smith
Varun Kumar Subramanyan
Derek Hideki Gunichi Tominaga
Ly Huong Thu Tra
Hung Tran
Davlat Uralov
Jonah Christian Venglarcik
Roberto Wang
Baylor M. Warrick
Georgia Alexandra West
Taylor Willittes
Porter Joseph Wisniewski
Zhengxuan Xie
Ziqi Yan
Kaiden Thomas Yates
Sicheng Yu
Zeyu Yuan

CREATIVE WRITING

Zhiyong Bao
Albert Taxin Bleznak
Dorian B. Chase
Noah Robert Cullen
Yolanda Anna Maria Lovelady
Melanie Moreno
Logan Alexander Murphy
Taylor Michelle Quinn

CRIMINAL JUSTICE STUDIES

Dennise Ayala
Sophia Grace Charette
Jonathan Alexander Cline-Delores
Fabian Cooper
Alexis Delgado
Alfredo Raul Enriquez
Stacey Lynn Fain
Alec James Figge
Susie Garcia
Jonathan Francis Herman
Alexys Sewa Jackson
Cassidy Jennifer Knittel
Jerrica Marchello
Jocelyn Martin Del Campo
Fernanda Meza Molina
Jacob Michael Miles
Jade Dakota Montgomery
Arianna Elise Nezat
Arlene Olguin
Gabriel Eugene Osborn
Austin Vince Peredo
Andrew Elliott Reiman
Isaiah Nathaniel Shrier
Jacob Isaiah Sifuentes
Cameron Mikael Snyder
Jordan L. Torgerson
Ethan Jack Werz
Emily L. Wong
Alec V. Wujcik

CYBER OPERATIONS

Khalid Kei Kozawa Al-Kazak
Mario Alberto Andrade
Michael Baca
Carl Joseph Bechie
Marc Emery Boudreau
Robert Cluck
Joshua Paul Contrucci
Kymberly Ann Ebers
Clayton James Fiumara
Marco Jesus Franco Rios
Carlos Estevan Garcia
Austin Scott Greene
Steven Brian Hicks
Benjamin P. Holley
William Cain Holshouser
Kacy May Hulbert
Taylor Ross Humiston
Dawson Grant Lowery
Stephen William MacKellar Jr.
Rantz Aurick Marion
David Edward Noriega
Marco Antonio Ordaz

Jordan Eric Orr
 Abdulkader A. Osman
 Tani Eri Kapuau'iokalani Overfelt
 William Michael Owsley
 Victoria Marie Perugini
 Chase Cheyenne Petit
 Jay Powell
 Alexander Joseph Rentschler
 Peter J. Rethy
 Jarred Bryce Rodriguez
 Davin Kristopher Rodriguez
 Jean Yarielis Ruiz-Colón
 Arash Safari
 Raven Tremon Sims
 Vincent Michael Solewin
 Samuel Earl Stonestreet
 Jared Allen Tackett
 Derek Terrini
 Joshua Urianza
 Mathew Whiting
 Christopher David Williams-Rubalcava
 Christopher Basel Yako

DANCE

Jordan L. Torgerson

DEAF STUDIES

Rachelle Schroder

EARLY CHILDHOOD

Ana Paula Sosa Beatty
 Harley Ann Wapler

EAST ASIAN STUDIES

Rylan Pugliese
 Jennifer Nicole Schroeder
 Yuhan Wang

ECOLOGY AND EVOLUTIONARY BIOLOGY

Tanner Michael Bland
 Alexander T. Doubrava
 Nicholas Allen McFarlin

ECONOMICS

Nawaf Raed Aljanabi
 Alec Kennet Cameron
 Mingyue Deng
 Michael Anthony Emmons
 Mayla Anita Escobar
 Chenyu Feng
 Michael Andres Garcia
 Alex Harrison Gray
 Tanner Cole Hagstrom
 Benjamin Thomas Hurst
 Jiale Kang
 Seunghwan Kim
 Jacob Albert Kirchner
 Bria E. Klemzak
 Nicholas L. Martinez
 Chase Lorin Merrill
 Ryan James Pogson
 Douglas Hurley Riegger
 Alessandro Jiovanni Sardina
 Daniel C. Schick

James Harold Shull
 Andrew Richard Mendoza Suan
 Qingwen Tan
 Malea Symone Walker
 Marvin Patrick Walker Jr.
 Zhenyu Wang
 Wenyan Xiong
 Yingwei Zhang

ELECTRICAL AND COMPUTER ENGINEERING

Ryann Buloe
 Wei-Hsiang Chin
 Benjamin Cole Douglas
 William Richard Hentig III
 Rahel Mizrahi
 Kurt Wryk Ballesteros Nacionales
 Brendan Duy Pham
 Connor Alan Reed
 Angel Ernesto Rodriguez de San Miguel Bermud
 Fausto Alexander Sanchez
 Gregory Michael Sharp
 Alyxandria Kifah Taila
 Ryan Joseph Thurber
 Zhaobang Zhu

ELEMENTARY EDUCATION

Gianna Rose Accurso
 Jennifer Jocelyn Castillo
 Naomi De La Rosa Arellano
 Emma Rose Franzone
 Kristen Odette Glemaud
 Kasandra Anahí Hernandez Sanchez
 Brandon Jones
 Jenny Daniela Juarez
 Dakota Jump
 Eleanor Rose Kidder
 Mary Catherine Lamb
 Natalie Allison Lampert
 Seth Laughter
 Olivia Demi Macias Mandros
 Taylor Ann Martinez
 Hannah Grace Mockbee
 Kennedy Jean OBrien
 Isabel Marie Pacho
 Alex Thomas Reese
 Kylie Sadwick
 Jordyn Nicole Sarna
 Sara Mae Williams
 Madison Hope Wolfer
 Sara Elena Yubeta

EMERGENCY MEDICAL SERVICES

Michelle Catherine Bruner-Haines
 Connor Curtis McCloud
 Fidel Parada Jr.

ENGINEERING MANAGEMENT

Sultan Ibrahim Alkoblan
 Adam Michael Kopach
 Sebastian Pavlovich Lopez
 Andrew Peter Pizzagioni

Caleb Kawaiolohia Yoshiyama

ENGLISH

Ren Colette Carter-Tucker
 Ami Rebecca Jones
 Alfredo Lopez III
 Yolanda Anna Maria Lovelady
 Hannah Kimberly Martuscello
 Zoe Elizabeth Meade
 Iliana Rosa Pacheco
 Emily Louise Pimental
 Taylor Michelle Quinn
 Xavier Raphael
 Kendall C. Taylor
 Fajer Thekr Allah
 Jacob Matthew Watson

ENTREPRENEURSHIP

Esta Akoy
 Dalton James Giffney
 Brandon Guerrero
 Justin Ray Head
 Newton Aric Ryan
 Jacob Vilott
 Connor Todd Wilson
 Blake Lewis Winslow

ENVIRONMENTAL AND WATER RESOURCE ECONOMICS

Madeline Marie Hawley
 Chloe Killian
 Sophia C. Ramirez

ENVIRONMENTAL SCIENCE

Teagan Virginia Beachy
 Bailey Jean Brock
 Kelsey R. Graves
 Sarah Ann Heiman
 Kai Anthony Jones
 Ellie R. Leitner
 Andrea Elizabeth Martinez
 Ruth Celeste Muir
 Samuel Amos Openlander
 Jewelissa Arlette Ortiz
 Aaliyah Nicole Pecou
 Erin Lynn Phelps
 Juan Carlos Salas
 Aaron Dean Tews
 Nyah Torres
 Phillip Tran

ENVIRONMENTAL STUDIES

Santino Cristiani
 Kamrin Paige Robinson
 Celine Lanya Souvanna
 Jasmine White

FAMILY STUDIES AND HUMAN DEVELOPMENT

Andrea A. Aranda
 Sarah Baer
 Alysa Lyn Brauchla
 Claudia Elena Caballero
 Karysa L. Carson

Shaili Noa Cukierman
Christopher John Eid
Jessica Elizabeth Felix
Brenda Ferrales
Madison Marie Goerlinger
Astrid Carolina Jaramillo
Daisy Medrano Arroyo
Grace Marie Myers
Jessica Lynn Ramirez
Estela Aurora Robles Nuñez
Andrea Rosenblum-Herrera
Arizette Salazar
Juan Carlos Varas-Nelson

FASHION INDUSTRY'S SCIENCE AND TECHNOLOGY

Melanie Laura Dalton
Paige Priscilla Washburn

FILM AND TELEVISION

Misk Alsaadawi
Bailey Jean Brock
Skyler G. Cardella
Kate Ward Gallagher
Calvin James Hennessey
Ian Mekhi Knox
Joann Josue Martinez
Anthony Michael Romero

FINANCE

Gene Robert Brown III
Reece Joseph Bumgarner
Joel Michael Carrillo
Branden Cohn
Ashley M. Denton
Ernesto Michael Duran
Jerry Elliott Edwards Jr.
Kai Jenner Ellingboe
Gregory Russell Francis
Brandon Guerrero
Blake Michael Jankowski
Ronan Patrick McCann
Georges Fouad Monsif
Jacob William Neff
Amanda Perez
Ryan James Pogson
Samuel Jacob Primack
Jack Anthony Reynolds
Trevor William Roberts
Matthew Derek Schmidt
Noah Swanson
Christian David Williamson
Shaw Duncan Zeider
Huaze Zhang

FOOD STUDIES

Isabella Carrillo

FRENCH

Andrew James Dobbs
Lydia Grace Dobbs
Ana Lucia Verduzco

GAME DESIGN AND DEVELOPMENT

Aureliano Guerrero
Natalie C. Pencek
Taylor Nicole Woodman
Jinzhu Zhang

GENDER AND WOMEN'S STUDIES

Lucia Luna Aurelia
Cassandra Jolie Jones
Kaya Shea Teyechea

GENERAL STUDIES

Drake Anderson
Antonio Biagi Balau
Kyon Edward Barrs
Jiarong Bei
Tianna Nicole Bell
Megan Shea Carlquist
Nathan Chen
Ao Chen
Jared Crawford
Christina Harshini Desoysa
Blake Aron Ensign
Ediberto Israel Farfan Jr.
Nicholas Truman Faulkner
Jennifer Feingold
Victoria Mary Elizabeth Fiori
Travis Hayden
Meagan Elizabeth Hickey-Miller
Joseph M. Hoffman
Garret Michael Hrynko
Sam Cecii-Volante Langi Jr.
Shannon Madden
Spencer James Millard
Madison Jehanne Mitchell
Jordi Erin Pacht
Alexander R. Payne
Kimberly Anne Perkins
Ana Isabel Perruzzi
Adam David Quackenbush
David Ramirez
Madeline Leigh Sharpe
Kelsey Caitlin Smothers
Jake Austin Steiner
Robert Shelli Sullivan
Fehoko Sulunga
Thomas Alexander Tadlock
Horacio Andrade Tarazón
Darian Elijah Torres
Nicholas Tolbert Ver Halen

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Angela Ruth Chambers
Joseph Frazier
Michael Byron Gabbard
Amanda Garcia Lazcano
Jake Mashburn
Allison Moore
Gregory Matthew Myers
Sierra Phillips

Benjamin Phillips
Guy C. Rand IV
Gary Walter Saleh
Allyson Dae Wells
Maegan Stephanie Williams

GEOGRAPHY

Jackson Oliver Ellison
Lyndon Shawn Guy
Sydney Alyse Mooneyham

GEOSCIENCES

Majed Abdullah Al Hanaya
Mohammed Khalil Alamer
Dhuwahi Adnan Aldhuwahi
Abdullah Thabet Alghazal
Weed Ibrahim Alshalwi
Abdullah Abdulmohsen Bin Assaf
Abdulaziz Mohammed Boali
Lauren D. Gilmore
Jennifer Karl
Thomas J. Lee
James Urs Magner
Haixiang Mao
Logan Robert McCarty
Contessa Morcello
Sarah Joan Strickland
Daniel Craig Svoboda
Courtney Paige Weber

GLOBAL STUDIES

Haley Deanne Benson
Madeline Jane Brunsman
Jaime LeAnn M. Carpenter
Edwin Lewis Lachenschmid
Maria Paula Ledezma
Syaffia Amna Sahl
Mirabella Valdiviezo
Ana Lucia Verduzco

GOVERNMENT AND PUBLIC SERVICE

Isaac Seth Albright
Jodi Lynn Chapman
Stephen Kenneth Rollins
Trisha Katherine Torre

HISTORY

Sophia Carlisle Applin
Alexander Valentin Brandstrom
Ren Colette Carter-Tucker
Taylor Marie Dawley
Noel E. De Luca
Claire Ann Durfee
Arielle Garcia
Seth Hamm
Chase Jonathon Thomas Hapner
Darragh Robert Hettrick
Alexander Slade Hukill
Riley Thomas Lloyd
Iliana Rosa Pacheco
Andrew Nathaniel Padilla
Eric William Reed
Brayden James Schultz
Brayden Daniel Selle

Morgan Stevens
Austin Michael Winger

HUMAN SERVICES

Nydia Edith Briones
Rondale Burns
Nataly Cervantes
Allison B. Crook
Alicia Hamilton
Korey Noel Keith
Francisco A. Mendoza
Deyanira Isabel Ramos
Shayna Sanchez

HYDROLOGY AND ATMOSPHERIC SCIENCES

Nicole Grace Caryl
Justin Headley
Devin Kyle Mastrodomenico

INDUSTRIAL ENGINEERING

Meshari Hamad R Al Dossary
Abdullah S S S Alkhashan
Rayan Hussain Alzayer
Abdulla Sadeq Mohammed
Alejandra Muñoz Ruiz

INFORMATION SCIENCE AND ESOCIETY

Michelle Lynne Coates
Samantha Isabelle Crow
Pamelyn Tanya Hobbs
Madelyn Grace Hook
Michealla Kiana Infante
Zika Liliane Jenkins
Emily Nicole Lopez
Samuel Fanning Marcus
Lisa Marsh
Maxamillion Chandler Motel
Anne Marie O'Malley
Andrew Nathaniel Padilla
Andrea Paredes
Emilia Grace Pattison
Kennedy Taylor Reynolds
Jeanica Lyka Rief
Payton Bryanna Toomey
LaLinda Marie Vasquez
Amy Elizabeth Williams
Matthew Xavier Wurtz

INFORMATION SCIENCE AND ARTS

Tyler Leon Heroldt
Mia Kumar
Ngan Pham
Dominic Elijah Trejo
Joseph R. Tullar

INFORMATION SCIENCE AND TECHNOLOGY

Elias Kyriakos Anastopoulos
Paribesh Chaudhary
Addison John Cryblskey
Marissa Guadalupe Dicochea

Luis Flores
Sebastian Galindo
Adam Michael Heitzman
Elena C. Irish
Raul Manquero-Ochoa
Stephanie Wenceslao Marbella
Kyle Ryan McLemore
Nathaniel Joseph Lennon Mendoza
Daniel Namir
Ramses Partida
Jonathan Erik Patzke
Beverly Perez
Alyssa Nikole Rincon
Jack Henry Schobinger
Kevin H. Sun
Jacob Stuart Thomason
Eduardo Fabian Tocco Linares
Sangsu Um

INTELLIGENCE AND INFORMATION OPERATIONS

Erik Carlson
Lonnie Daniel Dix Jr.
Suzanne Elizabeth Fry
Ryan Shayron Harris
Raven M. LaBarrie
Travis Matthew Peterson
David Henry Price
Trista Reese
James Christopher Ross Jr.
Nicholas Salais
Shelby Lauren Soto
Walker Allen White

INTERDISCIPLINARY STUDIES

Nicole Marie Azbell
Denver William Bogat
Emilio D. Camacho
Brooks Thomas Carrion
David Anthony Castillo
Ulisses Rosario Davila-Ibanez Jr.
Audrey Beth De Leon
Nathan DeWitt
Sean Michael Elliott
Virginia S. Ford
Jose Angel Garcia
Armando Alexis Gonzalez
Ashley Victoria Greenlee
Benjamin Hayt
Itzel Odette Heredia
Blaze Albert Hutkin
Carolyn Victoria Ivancic
Donna Marie Jallits
Teghan Michelle LaFond
Steven A. Mar
Isaiah M. Mays
Gabriela Patron
John Joseph Vasseur
Ana Priscila Villaseñor
Shesh Neel Vinay
Robert Allen Garcia Wachter
Benjamin Lou Wolz
Zhuo Zheng

JOURNALISM

Carter Ryan Berg
Charles Christopher Murphy Borla
Noah Robert Cullen
Sam Parker Gillman
Gloria Rebecca Gomez
Javier Lopez Jr.
Kyle Lee McDaniel
Celeste S. Mendoza
Vika Estimee Nimenya
Claire C. O'Connell
Diana Carolina Ramos Sacaria
Tyler Ayrton Salas
Payton Bryanna Toomey
Jaylin Elliot White

LATIN AMERICAN STUDIES

Jaime LeAnn M. Carpenter
Erika Yadirah Tenorio

LAW

Mistique M. Adams
Olivia Rose Aguilar
Remington Reagan Bingaman
Mitchell Anthony Bohnenkamp
Guadalupe Cabanillas
Vanessa Renay Cantu
Samantha May Chasmar
Gunner Cruz
Madison Elizabeth Jane Doser
Etongo Asende Eckyochoi
Leonardo David Fogueras
Lauren Marie Gehrmann
Grace J. Gering
Chloe Hendrix
Bunheng In
Aliyah Lilliane Lewis
Ratha Liv
Serina Xenia Maltzeff-Mcgregor
Monique Destini McClung
Sean Knox McDaniel
Vanessa Mendoza
Rachel Lynn Miner
Aidalee Montijo
Jewelina Marie Moreno Hoeffner
Autumn Tyler Pordleton
Alyssa Renee Pesce
Casey Robin Ramirez
Gianna Mari Robinson
Elia M. Sanchez
Reid Michael Smith-Wessel
Madison D. Spencer
Arly E. Valencia
Anthony Vincent Vasquez
Brody Lee Wainwright
Xiaofan Zhou

LINGUISTICS

Jessica Nadeine Kohler
Lydia Ray Krueger
Matthias Jeffery Mahoney
Sevren Blue Quijada
Lelia Telani Rhodes

LITERACY, LEARNING AND LEADERSHIP

Ismael Kalev Altamirano
Tiersa Christine Bailey
Marla Bazzanella
Traci Lee Brown
Alexandra Nicole Coote
Aliana Ruby Estrada
Rebecca Michelle Kuzma
Mackenzie Rose Laidlaw
Zhiyi Li
Justice Elmina McDonald
James Ellexander Mitchell
Kallie Irene Rodriguez
Rachel C. Sylvan
Kaylee Taneesha Valencia
Stacie Anne Wheelwright

MANAGEMENT INFORMATION SYSTEMS

Esta Akoy
Rawan Ali
Odeth Amador-Sierra
Christopher Michael Anderson
Linnea Elin Amanda Andersson
Han Bao
Gene Robert Brown III
Nicholas Edward Caswell
Joseph Ralph Cazzato
Christopher Gist Farquhar
Pablo Gonzalez Borbon
Norma Georgina Gutierrez Munoz
Grace Katyanna Hensley
Ziyu Huang
Moeed Sarwar Irfan
Yifan Jia
Matthew W. Marlin
Carmen Yessenia Nava Salgado
Micah Nystedt
Chaitanya Ranade
Olivia Roben
Nicolas Romanelli
Brian Kibyum Seo
Shuyu Shi
Jaichuang Rattanana Stellmacher
Chloe Sweatman
Carl Timm
David Isaac Trumbo
Logan Johnathon Wall
Daniel Arturo Worms
Shangning Yi
Ming Zeng

MARKETING

Taylor Ann Bakke
Nathan Gregory Baranack
Benjamin J. Barber
Hayden Genevieve Barker
Bryce William Berkbigler
Paul Clashin Bia
Laurel Audrey Anne Budnik
Christina Michele Craciun
Jessica Margaret Denton
Zackary Dean Dirmeyer
Asia Rose DuVernay

Michael James Fruhwirth
Dalton James Giffney
Sophia Marie Henderson
Isabela Jane Koeber
Olivia Paige Manheimer
Thomas Melville
Kareem Mneimneh
Ian Christopher Pakka
Chandler Ryan Porter
Ana Paola Quihuis
Olivia Roben
Newton Aric Ryan
Jaichuang Rattanana Stellmacher
Savannah Nicole Stine
John Carlton Turner
Jared Patrick Williams
Connor Todd Wilson

MATERIALS SCIENCE AND ENGINEERING

Paulina Carole Morearty

MATHEMATICS

Khaled Ali
Madison Nicole Becker
Sedrick Lucien Bouknight
Mathematics
Jordan Andrew Bouknight
Clayton Bruster
Jesse Eric Gomez
Ashley M. Greene
Wanman Li
Daniel Zachary Peck
Aliyah Rose Postell
Sydney Morgan Postle
Matthew James Redmon
Daniel James Tinklenberg
Yunke Wan
Tiancheng Xu
Antonio Ivan Zavala

MECHANICAL ENGINEERING

Mohammed Taha Alkhalifah
Hassan Adel Alquraini
Asael N. Balderas
Cory James Buechler
Robert Adam Cardenas
Brian Clinch
Matthew Dromgoole
Dillon West Hunt
Macartney Heath Kelly
Emerson R. Langham
Kyle Steven LeClaire
Merrick C. Martin
Noah Everett Miller
Jeston Nicholas Rusnak
Garrett Joseph Shea
Hayden Isaac Sloan
Jordyn Spencer
Vincent Thanh Khoa Tran
Gabiella Monique Vindiola
Michael Whitley

MECHANICAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)

Muchammad Fachrizal Ali

MEXICAN AMERICAN STUDIES

Nadia Isabela Rivas
Kaya Shea Teyechea

MICROBIOLOGY

Elissa Ivette Arvizu
Sara Christina Boswell
Joyceline M. Bullock
Harry Ray Carrozza
Emma Elyse Casamassima
Geomescia LaToyce Jefferson
Elizabeth Rose LaBate
Anh Thuy Van Nguyen
Caroline Elizabeth Scranton

MOLECULAR AND CELLULAR BIOLOGY

Isabella Eva Alcalde
Ola Allababidi
Gregory Thomas Clarke
Samantha Faria
Trinity Love Foster-Malave
Taylor Jordan Kimes
Rachel Lynn Miner
Tyler Tan

MUSIC

Matthew Ethan Cortez
Hanna Elizabeth Gregg

MUSIC EDUCATION

Rachel Elizabeth Antista
Gregery Christopher Bartolic
Joseph A. Branderhorst
Sal Jay Ceballos
Benjamin William Courtney
Jacob Michael Culver
Christian Jesus Del Rosario Ibarra
Juan Antonio Guzman Guzman
Matthew Kezer

NATURAL RESOURCES

Louie John Bozanich Jr.
Timothy L. Burns
Marie Elisabeth Frackiewicz
Karina Alexandra Garcia
Aimee Lavone Graham
John Stewart Huffman
Emely Inzunza
Alejandrina Nicole Keeney
Daniel Thomas Knight
Austin Armani Urcadez
Hannah Elizabeth Youngwirth

NEUROSCIENCE AND COGNITIVE SCIENCE

Ola Allababidi
Rhea Arvind
Chiara Julia Canale
Jordan Rose Grier
Sharon Lorraine Gutierrez
Samantha Marie Hachmann
Jamie Hanna Hartigan
Sean Herbison
Neha B. Jagadish
Jason Richard Katz
Daniel Allan Lucas
Kaela Rebecca Mandler
Kyle Ryan McLemore
Melina Alexandra Rogers
Catherine Mary Seader
Hannah Maire Siu
Keely Kimie Smith
Dalton Cody Yorgason

NURSING

Angela Bernadette Acuna
Hannah Marie Adame
Larissa Renee Aguilar
Christine Jaclyn Anaya
Isabel Marisa Annett
Olivia Arbess
Madelyn Ann Askew
Lynda Attalah
Leah Anne Ault
Eliza Brooks Baumeister
Natalie Birkel
Baylee Dee Bishopp
Alize Renee Bowman
Matthew Jason Boyd
Nicholas Smith Camacho
Morgan Ann Campbell
Aimee Noelle Carrick
Melissa I. Castro
Mia Perri Cernetic
Maricruz Chavez-Tinoco
Kerry Chou
Olivia Rae Christensen
Leah Alexandria Clardy
Hannah Marie Cusick
Erika Charlotte Deianni
Chloe Isabelle Dinkle
Daphne R. Dorame Pesqueira
Janessa Anne Doretti
Elizabeth Marie Drake
Quincy Clark Eastlack
Tobias James Edelstein
Carolina Elizarraras
Jillian Pauline Ferre
Claire E. Galaway
Zoe Amanda Gelman
Heather Anne Gomez
Isabelle Rhea Gonzalez
Meera Govin
Ashley Brooke Graffice
Ilse Grijalva
Cole Albin Harmon
Maryam Mohamed Hassan
Gabrielle Tatiana Haugen

Jack Henry Hauser
Alexandra Elizabeth Heath
Emma Rose Herrera
Caitlin Li Wei Hodge
Madisyn Taylor Holcomb
Maria Hurtado
Serena Marie Jackson
Bobbi Grace Jackson
Danielle Javier
Sydney Alice Johnson
Eunice Minsuh Jung
Tiffany Anne Kalk
Gurleen Kaur
Alexandra Nicole Kerner
Katya Ann Kirkland
Hailey Catherine Kivinski
Riley Ann Kuderca
Nathan Paul Leigh
Harrison James Loida
Sarai Joselyn Lopez
Jing Lu
Kirsten M. Ludwig
Grace Victoria Lund
Kennedy Lundberg
Brooklyn Dee Maher
Madison Kay Mares
Jessica Nichole McClure
Elle Erin McElroy
Sarah Elizabeth Medeiros
Chelsea Meisner
Neela Jane Minesinger
Ara Isabel Miralles
Sara E. Moshi
Hailey Marie Murdock
Michelle Faith Nenadich
Madison Marie Oaks
Brittney Olivares
Samantha Opach
Whitley R. Orvik
Mariafernanda Osornio
Rebecca Pargas Villegas
Taylor Kaye Petty
Celia Rose Pikowski
Natalie Nicole Placencia
Jessica RoseAnne Porter
Ryann Nicole Reinhardt
Nadia Isabela Rivas
Olga Lynn Romero
Krystianna N. Roscover-Morse
Francelia Sanchez
Victoria Sato
Saloni Singh
Ina Sissoko
Olivia Michelle Skelton
Dafne Irais Sorkin
Gabriella Green Steiner
Cassandra Nicole Stewart
Skylar Alynn Stone
Aseefuddin Kazi Syed
Madeline Rose Tapia
Samantha L. Taylor
Madeleine Sarah Templer
Kaitlin M. Tennant
Riye Joy Torrance
Madison Troxel

Kaitlin Jae Ulias
Mariah Angelina Vasquez-Gilvin
Elizabeth E. Vega
Sara Villarreal
Kiana Renee Wentzel
Alivia James Wester
Kathryn Anne Williams
Veronica Earlene Wilson
Sara Elizabeth Young
Ashley Nicole Zegers

NUTRITION AND FOOD SYSTEMS

Xiran Chen

NUTRITIONAL SCIENCES

Julieann Malynda Alonge
Loretta Amberson
Richard Andrew Arvayo
Avaani Bhalla
Megan Elizabeth Corbell
Caitlynn D'Ambrosio
Summer Ashley Davis
Ada Mackenzie Day
Nayeli De La Riva
Mariah Sabrina Eberhardt
Emily Patricia Edenfield
Eva Santhosha Foley
Gabrielle Elizabeth Free
Maya A. Gabay
Eleni Pannagoita Hartas
Scarlet Houk
Natalie Jimenez
Malina M. K. Koukhamsey
Jessica Noel Kuiper
Elizabeth Soraya Leichtman-Levine
Theresa Reyes Martinez
Rachael Danielle Martinez Germosen
Angelica Mendoza
Kayli Lynn Plaster
Dakota Spence Rollins
Julia A. Stancea
Chelsea Taylor Tippetts
Jenny Dieu Trang Tram
Azalia Urquides

OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Salma Alejandra De Los Rios
Emma Christine Garbutt
Koraima Evelyn Grijalva
Norma Georgina Gutierrez Munoz
Yifan Jia
Ashwin S. Joseph
Nickan Najafpour
Grayson Lauer Smith
David Isaac Trumbo

ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE

Arnoldo Barrera Molina
Gilbert Alexander Catalan
Laura Jewell Colon-Martinez
Kyra Anne Doyle

Shalene R. Gibson
Jesus Edgardo Preciado
Kristen Rae Sillett
Rowland Rosario Snyder
John Wesley Williams

PERFORMANCE

Julio Alejandro Arenas
Job Abraham Jimenez
Alyssa Alciera Prichard
Karly H. Villocino
Daniel Arturo Worms
Gabriel H. Zarate

PERSONAL AND FAMILY FINANCIAL PLANNING

Jacob Ryan Flading
Walter Flores Paredes

PHARMACEUTICAL SCIENCES

Kaley M. Reynolds
Rolonda Ryann Slim

PHILOSOPHY

Qixiang Duan Sr.
Hayden Moss Hibner
Richard Andrew Hozjan
Robin Lea Rarick
Noah Nichols Richardson
Christian Roland-Wallace
Alexis Taylor Silbowitz

PHILOSOPHY, POLITICS, ECONOMICS AND LAW

Elie Agustin Angles Montoya
Daniella Anto Silva
Alonso Erick Cortavarría Cruz
Sevren Blue Quijada
Roberto Alejandro Retes
Alessandra Rico Montesinos
Adriana Silvana Rosas Hernandez
Lucia Mariana Torres Velarde

PHYSICS

Adnan Alramadan
Songtao Chen
Sean Michael Driskill
Huseyin Furkan Karayel
Bianca Alondra Payan

PHYSIOLOGY

Bryce Andrew Bartley
Benny Chen
Deven Contreras
Lorianna Aileen Daoud
Mariela Dominguez
Christopher Narcell Holton Jr.
Javier Alonso Menchaca III
Kyrenna Ayleen Nido
Chandler Jens Thomas
Janan Zeng

PHYSIOLOGY AND MEDICAL SCIENCES

Eli Blankier
Trevor Scott Daley
Hazel Sophia Dasse
Michael Emelity
Edith Janidet Acosta Escobar
Amelia Ryann Gray
Sydney F. Housman
Anne Elaine Kosinski
Briana Alyssa Leyba
Kirsten Ann Martin
Christopher Jacob Martinez
Aiden Thomas Mccluary
Haley Jo McCluskey
Ryan Anthony Ortega
Sally Thi Phan
Ian Matthew Read
Janet Rubalcava
Preya Gwyneth Stadler
Karina Jolie Williams

POLITICAL SCIENCE

Abdulaziz Alenezi
Omar AlRadaan
Katelyn Anders
Mariana Bolen Barron
Ezekiel Belcher-Mcrorie
Isabel Camerina Azul Blanchard
Victoria Grace Bower
Samantha May Chasmar
Gunner Cruz
Noel E. De Luca
Etongo Asende Eckyochi
Mauricio Flores-Landy
Gloria Rebecca Gomez
Samantha Gray
Chloe Hendrix
Jacqueline M. Herwick
Hope Hisey
Ami Rebecca Jones
Natalia Perris Lang
Eleanna Ruby Leyva
Aaron Mathew Logan
Serina Xenia Maltzeff-Mcgregor
Monique Destini McClung
Sydney Alyssa Menino
Zachary Blake Miller
Danielle Angelica Ochoa
Ethan Maxwell Palomino
Annalyse Rash
Armando Genaro Rodriguez
Ariana Alexis Ruiz
Grace Isabelle Schroder
Timothy Donald Scranton
Vignesh Kandavel Shanmugam
Madison D. Spencer
Natasha A. Sutter
Anastasia Mildred-Elaine Taylor
Tyler R. Temple
Ana Lucia Verdusco
Sarah Elizabeth Walters
Shylah Carol Watson
Samuel Henry Wurzel

PROFESSIONAL AND TECHNICAL WRITING

Hannah Rose O'Neill

PSYCHOLOGICAL SCIENCE

Rebecca N. Aguru
Maryah Rose Aldridge
Misk Alsaadawi
Johannes Reeck Alvarez
Lauren Kay Barry
Elsa Claire Bautista
Hunter Aaron Brinson
Chiara Julia Canale
Lanqin Cao
Chloe Susannah Mei Cobb
Deven Contreras
Anna Katherine Dimitri
Danielle M. Ferrante
Delaney J. Freveletti
Emily Paige Friis
Kiara Juliet Garrett
Sharon Lorraine Gutierrez
Emma Norine Heitkamp
Adam Harold Lasley
Olivia J. Linwood
Anthony G. Martinez
Laila Rose Mattison
Macy Victoria Neal
Katrina Marie Nixon
James Isaac Patrick
Stephany Alejandra Polo
Kayla Marie Pronio
Nicy Roebel
Heba Abdelrahim Saeed
Sarah Jane Schoy
Justin William Smolenski

PSYCHOLOGY

Kearney Alvester Adams III
Adeposola Simisola Adekoya
Olivia Rose Aguilar
Julianna M. Alabado
Xavier Altamirano
McKenna Way Andrews
Jasmine Ballesteros
Michelle Barbara Bastiampillai
Natasha Ann Beck
Madeleine Sarah Belarmino
Nathaniel William John Benavidez
Lindsey Marie Berecz
Kathryn Rose Bilbo
Shane Harris Brannon
Stephanie Briones
Elizabeth Miranda Brochin
Ashley R. Brooks
Andrea Burkley
Moesha Jannelle Cabrera
Divinity Vida Caldwell
Clarissa Lynnette Calles
Anita Maria Chavez
Mingdong Chen
Kendal Cochran
Abbey Marie Coghlan
Alexander James Cote
Carsyn Kallan Covarrubias

McKenzie Marie Cutchall
 Patrick James Dougherty
 Linda Kay Duran-Ebright
 Melanie Engber
 Jordyn Brynne Evans
 Isaac Andrew Falmoe
 Timothy Lewis Francis
 Sierra Healy
 Kymori T. Henderson
 Joseph Edward Hengemuehler
 Joseph Gregory Hensel
 Rodolfo Antonio Hernandez
 Fallon Alysse Hobson
 Malcolm Holliday
 Yu-Sang Hou
 Maggie Huang
 Rachel E. Jacobs
 Jordanna R. Jones
 Adriana Elizabeth Kendrick-Perez
 Samantha Koshkarian
 Melina Marie Leal
 Yahaira Lizbeth Leon Gomez
 Brigitte Licona Ornelas
 Grace C. Lodge
 Yadeiliz Mari Rodriguez
 Marina Aracely Martinez
 Angelica Martinez
 Kayla Mayer
 Madison McNiel
 Jacob Michael Miles
 Katherine Edna Miller
 Jade Dakota Montgomery
 Jewelia Marie Moreno Hoeffner
 Katlyn Elizabeth Morey
 Dehana Nykol Moss
 Brianna Deann Murray
 Monica Esmeralda Navarro-Leon
 Cedric Geroid Nealy
 Valeria Karina Nevarez
 Katy Marie Newman
 Bao Minh Nguyen
 Hailey Nicole Pezdek
 Chelsea Mckenzie Publico
 Muhammad Aiman Bin Ramlan
 Robin Lea Rarick
 Jailene Guadalupe Rascon
 Karina Gabrielle Reyes
 Leah Paige Reynolds
 Kerry M. Reynolds
 Taylor Elizabeth Roser
 Monica Sanchez-Cortez
 Timothy Donald Scranton
 Isaiah Nathaniel Shrier
 Kristina Marie Sides
 Madeline Diana Smith
 Carmella Montano Songhorian
 Ciela Alexis Soukup
 Emily Nicole Weatherwax
 Karen Michelle Weaver
 Fernanda Isabel Weihs
 Paige Wightman
 Alecksis Victoria Wilcox
 Bailey Symone Williams
 Kyra Loren Williams
 Samuel Henry Wurzel

PUBLIC HEALTH

Kayla Kamailee Allender
 Amanda Renee Avalos
 Erika Lin Barton
 Sophia Grace Bishop
 Collin Andrew Bright
 Ryan Layne Carlo
 Briana Cota
 Tiffanie Cruz-Plevin
 Tiana Marie Depasquale
 Kali Belle Duarte
 Meghan D. Dunaski
 Valeria Doreen Enriquez
 Alexia Noel Flores
 Michael Scott Gibbons
 Meredith Mackenzie Gnezda
 Emily Marie Goldberg
 Riana Wajira Hain-Gachiri
 Madelyn Chloe Hardy
 Riley Shay Holmes
 Fatma A. Khalaf
 Bahozhoi Nicole Kinsel-Gishie
 Ching Yee Lam
 Kevin Le
 Justine Iliana Leiva
 Emma Kathleen Mangen
 Michelle Martinez
 Peyton Chandler McNeely
 Kelsie Ryan Miller
 Lillian Rose Mullis
 Sariah Michelle Neff
 Cheryl M. Nguyen
 Gabriela Ivette Paco
 Aidan Micheal Pettit-Miller
 Daniel Isac Rebeil
 Elizabeth Romero Mejia
 Citlally Elizabeth Salazar
 Jada Jinead Sanchez
 Kailee Rose Taylor
 Tahlia Thompson
 Kourtney Senia Trough
 Alexandro Vasquez
 Pilar Alexandra Vellante

PUBLIC MANAGEMENT AND POLICY

Andrew John Bertone
 Christian Alfonso Flores
 Michael Anthony Garcia
 Arlene Olguin
 Blake Harrison Turpin

REHABILITATION STUDIES AND SERVICES

Erin Lynn Hall
 Alondra Rosalie Hernandez

RELIGIOUS STUDIES

Alia Elizabeth Bushaw
 Madelyn Elena Martinez
 Zoe Elizabeth Meade
 Xavier Raphael
 Jennifer Nicole Schroeder

RETAILING AND CONSUMER SCIENCE

Emma Lynn Bartlett
 Retailing and Consumer Science
 Aaron Ruben Barton
 Annette G. Gonzalez
 Trenten Joseph Haas
 Camila Hurtado
 Grace Kimberly Maisie Jacobson
 MariaFernanda Leon
 Serena Kinley Mills
 Tiffany Nguyen
 David Alejandro Vazquez
 Jillian Ryen Ward

SOCIOLOGY

Julianna M. Alabado
 Ben Anthony Balda
 Gabriella Therese Brown
 Guadalupe Cabanillas
 Paul Carter Clarke
 Allison Cate Flinn
 Stephanie Greece Hernandez
 Emily Adair Hoxie
 Jordanna R. Jones
 Cassandra Jolie Jones
 Peng Luo
 Meer Mamood
 Alejandra Matty
 Erica Leonela Torres
 Arina Vladimirovna Vasyakina
 Megan Gabrielle Walter
 Shylah Carol Watson

SPANISH

McKenna Way Andrews
 Nathaniel William John Benavidez
 Karla Corella Velarde
 Dallin James Du Priest
 Gabrielle Maya Flores
 Sydney Alyse Mooneyham
 Kyrenna Ayleen Nido
 James Harold Shull
 Victor Sonora
 Melissa M. Soto
 Karly H. Villocino

SPEECH, LANGUAGE AND HEARING SCIENCES

Mariah Lee Bortmess
 Emma Mary Claire Cook
 Emily Brooke Mahon
 Jamie Marie Mekkelsen

STATISTICS AND DATA SCIENCE

Chloe Susannah Mei Cobb
 Baylor M. Warrick

STUDIES OF GLOBAL MEDIA

Shannon Alderman

STUDIO ART

Sara Kauthar Al Dabbagh
Isaac Edward Arias
Hyeon Ji Beag
Harper Suzann Burklin
Damian R. Corrales
Riczeah Myrelle Tablatin Dagdagan
Megan Marie Gray
Galadriel L. Gross
Julia Danielle Nelson
Paola Jamileth Roman
Conor William Ryan
Quinn River Standley
Erika Yadirah Tenorio
Danielle Vitoria Valencia
Yuhan Wang

SUSTAINABLE BUILT ENVIRONMENTS

Jackson Lee Beer
Apolonia Bianca Bustamante
Sydney Marie Deitering
Cameron James Horn
Luz Belen Loyola Ferrer
Zachary Malone
Heather Ashlee Schulz
Diego Fernando Vicuña Lacherre

SUSTAINABLE PLANT SYSTEMS

Matt Timothy Castaneda
Leobardo Emanuel Moreno Salazar

SYSTEMS ENGINEERING

Arianna Maris Alfaro
Avree D. Anderson
George Anthony Bueno
Wyatt M. Hansen
James Alden Hart
Alexis David Morales
Mitchell Harvey Tober

THEATRE ARTS

Krista Marie Caponigro
Samuel Lewis
Melanie Moreno

THEATRE PRODUCTION

Ron Frank Creason III
Alison Paige Nickerson

URBAN AND REGIONAL DEVELOPMENT

Nicholas Anderson Allen
Colton Thomas Entwistle
Antonio Escalante Jr.
Alyssa Marie Ford
Mitchell Reed Rohr
Alexander Timothy Rozhansky
Abigail Josephine Smith
Celine Lanya Souvanna
Tristan Joshua Thomas

VETERINARY SCIENCE

Saeed Albaloooshi
Joyceline M. Bullock
Venezia Ashley Calderon
Lynette Castaneda
Camryn Michelle Estrella
Peyton Chase Figger
Paulina Annalise Garcia
Isabel M. Gutierrez
Sydney Brooke Skylar Hull
Jessica R. Stevens
Payton Elisabeth Zarnik

WORLD LITERATURE

Seow Yin Tan-Rivas

Degrees Conferred Winter 2022

ACCOUNTING

Jonathan Aziz Meram
Samarrah Kenyan Stephan

APPLIED HUMANITIES

Gerui Zhang

APPLIED PHYSICS

Carter Michael Hughes

BUSINESS ECONOMICS

Jack H. Hatch

CARE, HEALTH AND SOCIETY

Iliana Loera

COMMUNICATION

Luke MacGuinness Bellber
Lucy Madison Okmin

CRIMINAL JUSTICE STUDIES

Savanna Danielle Duppstadt

CYBER OPERATIONS

Zachary Caldwell

ECONOMICS

Eric Christopher Cervantes
Noah Daniel Garcia

ELEMENTARY EDUCATION

Trinity Adonai Higgs

ENGLISH

Vivian Vanessa Heredia

FINANCE

Porter Charles MacKenna
Alexander M. Stockwell

GENERAL STUDIES

Jamarye Rashawn Joiner I
Haotian Ren

GEOSCIENCES

Gary T. Malmgren

GERMAN STUDIES

Nicholas Alexander Hall

HISTORY

Stephen C. Hooper
Sophia Phelan Gascho Hudson
Adrianos Aris Psomas
Jaime Ramon Ramirez
Taiheng Wang

INFORMATION SCIENCE AND ESOCIETY

Ashlyn Grace Harris
Hyunseong Kim

INFORMATION SCIENCE AND ARTS

Mayvin Jeshua Camat
Max L. HekelInkaemper
Logan Michelle LaScola Ochoa
Andres Parada-Hernandez

INFORMATION SCIENCE AND TECHNOLOGY

Quade Ryan Glasses Sr.
Tarek Hernan Salazar

INTELLIGENCE AND INFORMATION OPERATIONS

Rahsheim DeShawn Anderson

JOURNALISM

Jane E. Florance

LAW

Andrew Thomas Engstrom

MANAGEMENT INFORMATION SYSTEMS

Brandon C. Salazar
Taran Verma

MINERAL PROCESSING AND EXTRACTIVE METALLURGY

Nicholas Yeh

MOLECULAR AND CELLULAR BIOLOGY

Yulissa Annelhi Angulo Cruz

**NEUROSCIENCE AND
COGNITIVE SCIENCE**

Desmond Vonel Chambers Sr.
Livia Jain

PHILOSOPHY

Clarissa Lynne Siebern

**PHILOSOPHY, POLITICS,
ECONOMICS AND LAW**

Sophia Phelan Gascho Hudson

POLITICAL SCIENCE

Jennifer Lourdes Quiroz
Evan N. Zielinski

PSYCHOLOGICAL SCIENCE

Ayman Talal Alharbi

PSYCHOLOGY

Jessica V. Almanza
Luke Andrew Diana
Olivia Suzanne Doumitt
Jasmine Marie Luzunaris
Robert James Macklin III
Monica Ramirez

**REHABILITATION STUDIES
AND SERVICES**

Emily Nina Drummond
Kenneth Branden Samson

**RETAILING AND
CONSUMER SCIENCE**

Dominic Ryan Duddleston

SPANISH

Lucero Guadalupe Mada
Enrique Jesse Riley-Enriquez
Samarrah Kenyan Stephan

**STUDIES OF GLOBAL
MEDIA**

Clarissa Lynne Siebern

SYSTEMS ENGINEERING

Ashli Ann Albertsen

**URBAN AND REGIONAL
DEVELOPMENT**

Brielle Jenness Vassil

*Degrees Conferred
Spring 2023***ACCOUNTING**

Colton Michael Abdella
Rashed Ahmad Al Senan
Keegan Christopher Alford
Mohammed Taleb Alghadeer
Mohammad Shaheen Alghanem
Mohammed Alsayyar

Adham Walid Sayed Ibrahim Amin
Moises Apodaca
Cristian Jesus Avila
Katelyn Diana Bailey
Richard Michael Bakalian
Jalen Matthew Belen
Roselyn May Bondoc
Connor Bottrill
Hailey Joy Bouska
David Christopher Brown
Sarah Elizabeth Byrne
Hadleigh Carson
Jacqueline Casillas
Ramon A. Castillo
Aidric Jose Baldonado Chan
Maxine J. Costanza
Alfredo Jesus Cuestas
Karmen Isabella Dutton
Austin Allen Endres
Ole Erickson
Brianna Cierra Fimbres
Matthew William Friedberg
Gwyneth Beatty Gordon
Nicolas Alan Gorman
America L. Guerrero
Sophia Rose Gutman
Jacob Kenneth Harker
Payton Alex Harris
Brandon Cruz Harvey
Maxwell Connor Hatcher
Lyndsie Heppler
Maya Jensen Hintermeister
Thomas Howard
Esme Elise Hwang Martin
Jenevieve Nicole Kempf
Taylor Nicole Kiel
Lauren V. Kieley
Jimena Laguna
Kierstin Marie Lane
Hinarangi Vana'au Latu
Max Jordan Lazarus
Hyunmin Lee
Aaron P. Leucht
Haoran Li
Andrew Liu
Tanner William Lujan
Megan G. Lynch
Tamarah Mahmood
Emily June Marvin
Kenda Linn Maxfield-Potts
Lucas J. McCoy
Kristen Jade McDaniels
Maria F. Meza
Kaden R. Middleton
Gabiella Sophia Mora Cardenas
Kiara Denise Nelson
Cooper James Odenkirk
Carolina Oliva-Martinez
Allison Kay Perry
Dylan Brian Quinn
Kyle L. Regert
Allison Elizabeth Schuster
Gary Lance Seamans
Ryan J. Silver
Navdeep Singh

Austin Jay Smith
Julia Renée Spencer
Junna Christi Stockwell
Luke Victor Straka
Grayson Callahan Taber
Michael Robert Tobin
Phung Yen Tran
Katelin G. Vong
Benjamin Jacob Wegner
Joshua Lee Wheeler
Sophie Marie Whiteford
Megan Kayleigh Zink

AEROSPACE ENGINEERING

Javier Alday
John Roger Allen
Jasem Mohammad Amoudi
Roman Joseph Anthis
Cade William Bader
Jared J. Bartunek
Jacob F. Bessette
Cesar Armando Bours
Brandon Lee Carpenter
Maximus Alan Chen
Nicholas Michael Cooley
Cameron Matthew Crowley
Ryan Glowe Curtis-Sanchez
Anna Elizabeth Dinkel
Connor M. Dobbins
Andrew Gabriel Frisch
Curtis Dodd Goldin
Elijah West Greenfield
Matthew J. Guerra
Katelyn E. Hackworth
Sean Brian Harkins
Briannah Nicole Herman
Ruby Lee Huie
Alexander Ryan Jaquith
Maanyaa Kapur
Keegan H. Kelaher
Spencer Shedd LaFoley
Quinn P. Lamey
Steele Cornell Lawrence
Alejandro Lopez
Simon Quang Minh Ly
Nicholas Scott Mammana
Kevin Michael May
Weston Cole Meyers
Nicholas Alexander Miller
Kylar Joshua Nietzel
Abraham E. Ochoa
Gabrielle Parks
Jared James Pavek
Kyle Ryan Peabody
Jake David Petersen
Stephen Michael-Francis Phemester
Mathias Micah Ramirez
Renatto Miguel Ramos
Andrew Thomas Reynolds
Nicholas Austin River
Jacob Thomas Roschak
Justin Cole Saxon
Sean M. F. Simila
Abishek Sreenivasan
Avery Nicole Stockdale-Stephens

Nicholas Luhrs Tiffany
William Wong
Richie Ruicheng Ye
Alton Matthew Zhang

AFRICANA STUDIES

Benjamin H. Kellerhals t
Rhaya Andree Truman

AGRIBUSINESS ECONOMICS AND MANAGEMENT

Santiago Aguirre Tirado
Shae Alyson Barnes
Tatum Douglas Bingham
Mark Anthony Borbon
Ethan Dresick Cardot
Maria Danielle Carey
Ashley Renee Corrales
Nicholas Michael Crouse
Jane Dam
Victoria Louren Del Castillo
Laura Bernadette Glesener
Matthew Alan Huffman
Ayden John Macleod
Santiago David Martinez
Michael Beckwith Nilsen
Logan Ortega
Alex Manuel Rodriguez
Stockton Matthew Rush
Jacobo Castelo Salinero
Catherine Santini
Weston Robert Trenner
Yongren Wang
Madelynn K. Ward

AGRICULTURAL SYSTEMS MANAGEMENT

Robert Agustin Carrasco
Ana P. Castellon
Maria Fernanda Chavez
Alyandra Gomez Ramirez
Martin Adrian Porchas
Jacqueline Renteria
Joanna Margarita Sanchez
Maria Goretty Zepeda-Gomez

AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Matthew Graham Bell
Garett A. Brownell
Kaylin Cheyenne Buzard
Alfredo Omar Chavira
John Lorenzo Hubbell
Shelby Lynn Humbarger
Maxwell Trent Martin
Hailey L. Porter
Jesus Rafael Quiroz III
Samantha Christine Saldaña
Emma L. Troub

AMERICAN INDIAN STUDIES

Jennifer Zepeda Hill

ANIMAL SCIENCES

Tiana Aspaas
Molly Beth Bakerman
Perla Esmeralda Bolaños
Victoria Campa
Karen Pamela Campa
Naomi W. Chao
Mercedes Rebecca Christie
Juan Manuel Flores Diaz
Weston James Inners
Elisa Teresa Langone
Michelle Nicole Leal
SaraHi Medina
Kayde Lynn Metras
Carmen Paige Miller
Danielle Kaye Monroe
Samantha L. Peterson
Sienna Nicole Posegay
Katelyn Marie Raugust
Elina Landeros Rivas
Michael Eric Sandulli
Alexandra J. Thompson
Emma Turner
Yi Zhang

ANTHROPOLOGY

Anissa G. Aguila
Jorge Cuauhtemoc Barcelo
Laura Caroline Beaman
Daniel Jordan Budanitsky
Ryan Jacob Divens
Justin Charles Langlois
Branden Pleades Manuel
Noelhia A. Martinez
John Henry Mazur
Jacob Daniel Miller
Elizabeth Savannah Nalley
Katelyn Gayle Parker
Lillian Michele Plapp
Grace Catherine Potter
Seth Kai Pratt Phillips
Jordan Lynn Proffitt
Kimberly Ann Ransom
Paige Dylane Schlobohm
Matrix Dane Silberer
Samantha Jeanne Stashin
Clara Jean Taylor
Mary Ann Vagnerova
Lilanie Valencia
Savannah T. Valenzuela
James Madison Willis

APPLIED BIOTECHNOLOGY

Lucila de la Caridad Garcia
Vineeth Koneru

APPLIED COMPUTING

Hanna Lynn Arnold
Luis A. Barreracastrejón
Emerald Bismaputra
Justin David Chasney

Samuel Paul Cillis
Tyler Andrew Davis
Nikki Theresa Diguardi
Cesar Adrian Flores
Charles Jason Griffin
Aeron Kaeleuhanauekahome Inouye
Justin R. Keyston
Dennis Austin Klain
Jonathan D. McCoy
Anna Lynn Peel
Jakelline Maday Rodriguez
Leticia Sanchez
Andres Roberto Santa Maria
Tera Seibel
Richard Sickler
Allison Jerome Thomas Jr.
Andres Velazquez
Christopher C. Wilburn
Alexander Wilde
Nathan Kawika Yi

APPLIED HUMANITIES

Isela Angeline Aguilar Gamez
Mackenzie Nicole Barile
Luis A. Benitez
Annabella Sophia Booth
Brynn L. Butler
Bridget Hall Campbell
Mary Karlene Cisneros
Genevieve Lynne Baquiran Craven
Madeline Diggs
Sarah Page Dugally
Jazmyne Farmer-Hite
Daniel Fuentes
Arabella Gonzalez
Kelsey Grijalva
Lauren Alexa Gustafson
Grace Lyn Hohn
Chaeyun Jung
Mallory Anne Kreider
Shannon Leigh Leahy
Victoria Maire Lindsey
Michael John Manley
Alyssa Annikke Marquez
Kimberly Martinez
Logan Murray McLaughlin
Angela Montano
McKenna Marie Murphy
Tess Marie Ortega
Claudio Luis Othon
Rita Jole Panico
Joseph Robert Park
Page Reed Pursley
Cecily Carolina Rauh
Jayne Cecile Reines
Ashley Renae Robertson
Sheridan Milan Rodich
Nicole Gabrielle Rodriguez
Elliana Elisabeth Samberg
Ilyssa Stein
Katia Guerra Swanson
Davian Francisco Valencia
Kristine Werschler
Darionne Michelle Williams
Mikaela Alexandra Zamora

APPLIED PHYSICS

Finnley Austin Hartz
Stella Mae Heflin

APPLIED SCIENCE

Erik Dahl
Rocio Davis
Larry Cornell Gaines Jr.
Phillip Henry
Christian Konazewski
Diana Elizabeth Livingston
Sagan Colleen McElroy
Itzayana Melgoza
Sheila May O'Hara
Sienna Razo
William Richie
Amairany Xitlaly Rodelo
Jennifer Rene' Romo
Michael James Rouff
Jesus Basilio Sanchez
Celesta Moon Saucedo
Joshua Cody Shallcross
Thomas Sylvester
Emily Nicole Zgurich

ARABIC

Karissa Susan Bowers
Rory Enda Fitzpatrick
Serene Marie Goodman
Angela Leilani Malone
Rebecca Abel Odu
Ayah I. Qasim
Nour Allah Rafeq
George Rivas
Helen M. Van Zile

**ARCHITECTURAL
ENGINEERING**

Emerald James Adair
Marbella Izabel Coleman
Devin J. Irish
Ellis Matthew Laveen
Fernando David Mosqueira
Kylee Shae Olexa
Ashleigh Jordan Wilking
Jordan Lee Wilson

ARCHITECTURE

Lesly Vanessa Acosta
Shaikha Aldoukhi
Athba A.R.A. Alradaan
Fatima Alzahraa S.M.S. Alsulaiman
Amanda Michelle Attakai
John Connor Boyd
Danielle Marie Breyton
Christopher Charles Buckley
Alexandra Elizabeth Calvosa
Juliana Cervantes
Kevin Choi
Margaret Elizabeth Collopy
Jonathan M. Corral
Matthew Edwin Cullen
Jonah Samuel Cummins-Mikkalson
Abigail Grace Denninghoff
Rebecca Diaz

Matthew Steven Dulong
Itzel Loya Fimbres
Kavan Furukawa
Trentin James Gala
Gianna Lee Ghilardi
Andrace Harris Gledhill
Alexander D. Gomez
Serena Francesca Gray
Yaqoub A.Y.H. Hasan
Bradyn Hashiro
Jesus Roman Herrera
Raquel Liza Jackson
Hunter Yi Jinbo
Nour Kaddoura
Christopher Anthony Kleha
Alexander Leon Kolodziej
Ally Pearl Kwan
Monica S. Laredo
Bodin James Lay
Ngu Thi Hong Le
Hallie Elizabeth Letsinger
Jesus Francisco Lopez
Miriam Janet Manjarrez
Stacey Kay Mathews
John Stephen McCahon
Waverly Rose Mellies
Joshua Travis Mitchell
Jesus Horacio Nava
Anastasia Christina Neal
Preston Andrew Norris
Kaya Asiyih Orona
Pablo Nicolas Parra
Nicole Lubov Peterson
Erica Leimahinaanue Pilotin
Rebekah Margaret Probst
Alexandrea Marie Provine
Sofia Marie Raffaelli
Lauren Michelle Raleigh
Valerie Catherine Rauh
Alan Axel Romo
Johnathan Steven Quang
Szymanowski
Ryan Carl Terry
Amanda Jyh Shing Ting
Tiffany Valenzuela
Nhan Van Vo
Nickolas Paul Witt
Erik Ivan Wright
Dongting Xi
Diego Alejandro Zell
David Zúñiga

**ART AND VISUAL CULTURE
EDUCATION**

Makenna S. Anderson
Brenna Lynn Bumb
Lily Anne Lukavich
Marissa Marie Robles
Elizabeth Grace Webster
Isabelle Renee Young

ART HISTORY

Sophie Camille Briley
Denham Rhys Carlisle
Stella Wren Douglass

Shelby Shea Galpin
Juliette Lois Murphy
Calista Kimiko Olander
Kelly Christine Roche
Erika Nicole Stenson

ASTRONOMY

Ritvik Basant
Aidan Patrick DeBrae
Charles Elliot Goldberg
Peter Allen Hartman
Carl John Ingebretsen
Limeng Jiang
Olivia Lynn Jones
Avichal Kaul
Sanvi Sudhakar Khairnar
Mika Lambert
Sally Hannah Lyke
Maxwell Michael Mills
Jay Gaurangkumar Motka
Aidan Jamil Nakhleh
Binh Nguyen
Paarth A. Parab
Maxwell Anthony-Asher Rizzo
Bennett Neil Skinner
Alessandra Nicole Squillace
Surya Suresh
Zachary Robert Werber
Cyrus Worley

BIOCHEMISTRY

Vanessa Rosemary Addison
Briana Beatriz Aguilar
Dynorha Anisa Alvarez
Taiya Alvarez-Williams
Rodrigo Anselmo Arana Garrido
Jonah Revelle Balsa
Lindsey N. Barney
Elizabeth Noelle Browne
Cristian Gabriel Chavira
Wesley Chiu
Ylia Chuffe
Kaitlyn Jenna Chung
Estevan Cleveland
Madison Marie Cook
Alexis Barbara Cruickshank-Taylor
Julie Fan
Nicole C. Ferguson
Carson D. Freeling
Parker Nicole Geffre
Sidney Michelle Haigler
Rachel B. Hurley
Kendal Lenae Jackson
Terese Stanly Kulangara
Brent M. Lee
Melissa Leilani Lim
Alisa Lyesina
Shayna Terese Maddern
Mikaela G. Mahrer
Anastasia Yelena Miller
Madeleine Grace Milner
Nicholas Paul Mortimore
Victoria Cristina Muñoz
Sami Bassam Muslmani
Christopher Nicholas Nabong

Madison Taylor O'Callaghan
Peter Thomas Olberding
Andre Christopher Oropeza
Emmie Andrea P. Ortizo
Giang Huong Pham
Mireya Iridian Pimentel
Krista Celine Potter
Eric Nathan Primack
Hillary Victoria Schiff
Emma Perkins Slenkovich
Allison Leanne Steedman
Analisa Nicole Stevens
Grace Thatigiri
Emily Thompson
Laresa Ashley Trujillo
Hayley Nicole Wondra
Tsz long Yu

BIOINFORMATICS

Shifat Hossain
Sarah Marie Johnson
Sean Michael Moffett
William Camden Nenad
Chau Nguyen
Anish Raju
Victoria Tran

BIOLOGY

Anna Madeline Addison
Dustin K. Aden
Mateo William Althaus
Richard Luke Austin
Marla Isabel Aviles
Nicholas Lyle Behrens
Louisa Boughan
Alyssa Rose Bueno
Thai M. Bui
Matthew J. Carr
Shani Caspi
Lauren Chung
Madison E. Cook
Ariel Christina Di Gregorio
Kaia Christine Dixon
Kyra Maleena Dixon
Michael Ryan Eckrote
Logan Marley Elias
Brian Maloney Evans
Madison Maria Everson
Emily Heather Farnall
Cole P. Fields
Sara Ashley Garci
Rebecca Renee Garcia
Melissa Garza
Gabrielle Elizabeth Goehring
Jennifer Ann Hall
Kimberlee J. Hernandez
Fifadji Jessica Hlomatchi
Brittanie Vu Hoang
Theresa G. Hopkins
Adam T. Houston
Zinab Hussin
Hailey Domonique Infante
Neal K. Jani
Nikhil Dharmaraj Joseph
Hayley Morgan Kariolich

Caroline Sarah Kelly
Jordan Rose Kensley
Sarah Grace Krajnik
Jillian Tracey Kramer
Hanna Grey Kruglov
Ann Elizabeth Leverich
Isel C. Lopez
Jocelynn L. Lopez
Sophia Grace Loy
Jessica Marie Lumm
Mikaela G. Mahrer
Arianna Grace Marchesi
Christopher Edward Martinez
Alexander Anthony Martinez
Kathleen Rae McClain
Tanner J. McGhee
Hailen Needham Meeks
Lauryn Marie Merfeld
Jeffrey Michael Millburg
Janae Akilah Mussio
Praneeth Nandamuri
Alyssa D. Nelson
Ryan V. Nguyen
Jennifer Vy Nguyen
Marilyn Amber Nuamah
Jayden West Obrochta
Sergio S. Ochotorena
Iyinuoluwa Christiana Odedina
Lisa Odom
McKenna M. Olson
Oyinkansola Felicia Catherine Oluyeba
Joelle Nadine Pantea
Aditi Yesh Parikh
Sang Ho Park
Elianna C. Perez
Will Peterson
Camille Katherine Price
Adrian Alfonso Quintana
Hassan Ishaq Qureshi
Regina Grace Rocero Raquino
Gabriella Rendina
Matthew Bennett Ritmiller
Michael Thomas Robillard
Leslie Rueda
Aylar Sadrebazzaz
Ali A. Shaikh
Angelica Katelyn Simmons
Sahiba Singh
Praharsha Bhanu Sista
Kate Isabella Spellman
Rebecca Adelina Stauffer
Sierra Grace Steiner
Owyn Robert Stokes
Grace Katherine Stone
Brianna N. Stuart
Jaanam Talwar
Alexandra Elizabeth Taylor
Megan Elizabeth Tempkin
Arinze Daniel Ugbor
Karleigh Patricia Vedvick
Alyssa Laurianna Vincenz
Ryan Juen Wang
Sydney Therese Whiteman
Italia Dean Williams

Daniel Youn
Renzhong Zhang
Youssif Saber Abdelkader, Sr.
Benjamin James Albright
Mohammed Adnan Almousa
Hassan AlRabia
Adrian Isaiah Alvarado
Taron Bashar
Shaylan R. Bera
McKenzie Leigh Bieg
Mark Andrew Bosset
Karis Juliette Brackpool
Christine M. Carlson
Rhea Lena Carlson
Logan Deane
Sebastian David Diaz
Victor P. Frank
Anett Marian Garcia Rosado
Cynthia S. Ge
Margaret Erin Gile
James Gregory
Natalie Elizabeth Hall
Christopher James Hedgecoke
Xiangnan Huang
Haley Johnson
Brandon Peter Kron
Vinamra Kumar
Thomas D. McGuire
William Harrison McKay
MacKenzie Marie McNeil
Lauren Taylor Meloche
Kellys Kerubo Morara
Dania Laura Perez
Abigail Nicole Prescott
Collin Alexander Preszler
Nicholas Sherwood Quatraro
Filiberto Quintero
Nisha Anjali Rajakrishna
Divyansh Harendra Rathod
Samantha Mata Robles
Darianne Ynez Sanchez
Samantha Schatz
Julianne Chania Setiadi
Hasina Shir
Evan Robert Smith
Misael Soto
Alexis Casey Sullivan
Andrew K. Tapia
Brendan John Tobin
Julio E. Trejo
Michael Rylie Watson
Nathan Scott Yenerich
Ibrahim Saad Zaky, Sr.

BIOSYSTEMS ANALYTICS AND TECHNOLOGY

Mason James DePaola

BIOSYSTEMS ENGINEERING

Gregory R. Burke
Alex Robert Cantor
Katelynn Marie Carroll
Erick F. Dzeketey
Caleb William Eubanks

Valeria Roxana Martinez
 Leobardo Emanuel Moreno Salazar
 Stephanie Beatrice Orchard
 Diana Patricia Picon Hernandez
 Hailey R. Schleining

BUSINESS ADMINISTRATION

Laurissa Nuria Adara
 Putri Aditya
 Raka Arung Aksara
 La Ode Muhammad Zulfan Fadil Amin
 Chuurur Roshi Anggraeny
 I Putu Rama Dwi Antara
 Nurul Ikhwana Ardhi
 Vail Robert Ardizzone
 Made Kashin Bebyarista
 Shelby Rae Bollen
 Janelle Marie Brown
 Nadhira Nurrahmah Buhari
 Ni Kadek Dwi Cahyati
 Gwynn Elizabeth Carlier
 Ashley Marie Carrillo
 Ariana Carrillo
 Sok Panha Chan
 Chirag Chandamarakshan
 Sherin Angelina Chandra
 Manfat Chao
 Lylin Chea
 Sokngim Chea
 Panharith Chen
 Sokheta Chin
 Kenya Jadeth Cuellar Salazar
 Sky Ann Earl
 Qorina Hanni Fauziyah
 Jocelyn Syahputri Francisco
 Farhan Furqan
 Jesusha Glory Anemone Galingging
 Michelle Katrina Gibson
 Bayu Galih Gumilar
 Samuel Jun Gunderson
 Visal Ratanak Hak
 Rusyda Hamidah
 Elvira Dwi Hapsari
 Leang Y Heng
 Jielun Hong
 Janardana Rabinnur Indratama
 Umar Indrawan
 Phechhoang Ing
 Rahmat Berliano Jeyhan
 Alex Scott Johanson
 Dewi Juliani
 Daniella Kanzadinanti
 Caibel M. Kelly
 Mollika Khem
 Duk Woo Kim
 Regina Zaviera Anggi Kurniawati
 Logan Lamoreaux
 Chenda Lay
 VouyChhean Leang
 Presana Lim
 Chanpheakka Lim
 Mateus De Oliveira Lima
 Sunguech Ly
 Shawn Matelski

Andie McKinney
 Sokmean Meng
 Vuthvonita Meng
 Godeliva Glory Mokili
 Ryan Alexa Moore
 Cheyna Corina Morin
 Christhalia Gabriela Muskitta
 Guardiola Rafael Nababan
 Nur Lailatun Nadifah
 Joshua A. Naggs
 Menghieng Ngov
 Logan Brooke Nieslanik
 Irma Shafika Niha
 Virakyuth Nin
 Fadhly Novrianda
 Nazia Nurfaiza
 Frisca Octaviyana
 Sana Pa
 Deanea Melissa Pacheco
 Chandararath Pay
 Ni Putu Nilam Danalyn Pramesti
 Nur Mulya Dwi Prasetya
 Reggy Renanta Prawira
 Prirauden Preychea
 Phalviseth Prom
 Darrell Heryono Putra
 Maria Ervania Eka Putri
 Safir Dzakiyyah Aziziyah Putri
 Fabian Narmada Radhiya
 Atikah Rahmi
 Mutia Rahmi
 Taylor Riccardi
 Wil Carleton Rillero
 Chanboramey Ros
 Hillary Irish Roush
 Farah Salsabila
 Seima Seilasok
 Thina Ser
 Visal Sak Set
 Marilyn Cynthia Margaretha
 Siringoringo
 Elizabeth Kate Slaats
 Dalin Sovan
 Logan Bryant Still
 Argadipa Radja Syahalam
 Kheang Veng Te
 Brian Thio
 Valentina Torres Aros
 Tesselonika Ade Ersanti Inkracht
 Ulaen
 Umawatey Ung
 Chanserey Uong
 Dana Va
 Tithvattey Vibol
 Wyatt Alexander Villarinho
 Chanuddom Vong
 Li Wan
 Yuliani Setyo Wilujeng
 Gabriella Naomi Winata
 Jacob Tyler Wolf
 Aulia Zikrullah

BUSINESS ECONOMICS

Isaiah Bae
 Jacob Henry Baranowski

Reece Erika Branham
 Darian Brill
 Halle Josephine Caban
 Alexander James Cannella
 Benjamin James Cary
 Samuel James Cox
 Jack Baron Cummings
 Briana Cuteri
 Emily Angelina DeBolt
 Jacob Anthony Dolendo
 Ethan David Field
 Benjamin H. Gerst
 Liam Quinn Gill
 Joseph Michael Herzog
 Sky Michael Hoss
 Oliver Josef Howson
 Brittany C. Hum
 Jordan Wade Johnson
 Andrew Alexander Khedia
 Jacob Krzeminski
 Joonseong Lee
 Cichen Liu
 Marc Antonio Marino
 Matthias Francis John Martin
 Elian J. Martinez
 Cameron M. McClain
 Dawson Jonathan Smith Netz
 Huyen Thuy Nguyen
 Darien S. Oliva
 Luke Joseph Pastor
 James Patrick Peebles Jr.
 Madison Bailey Rader
 Evan N. Riseland
 Ellis W. Rost
 Evan William Rotunno
 Andrew James Seles
 Mackay Ambrosia Sennyey
 Kailey A. Sloss
 Kenidy Grace Stephenson
 Matthew Cary Stranton
 Kayla Ann Thompson
 Jiaqiao Yang
 Kelsey Elsbeth Yin
 Ziad Tarek Zibaoui
 Aidan Christos Zuber

BUSINESS MANAGEMENT

Jack H. Abel
 Joey Nicole Affinito
 Patrick Baba Jide Agbede
 Sarah Robinson Alpert
 Jared Thomas Amigh
 Kaden Anderson
 Katherine M. Andruszkiewicz
 Katherine J. Bailey
 Mirely Ballesteros Grijalva
 Anna Marie Bauer
 Noah B. Becerra
 Renan Felipe Becerril
 Nicolette Romaine Behne
 Max Reed Bergamo
 Jack Roland Berndt
 Zachary Ryan Bernstein
 Nathaniel Clement Bodde
 Bauer C. Bongard

Liam Jude Borg
 Ashley Kate Bourland
 Cecelia Margaret Braun
 Brittany Alexandra Buetel
 Thomas Robert Bullington
 Sophie Louise Burke
 Matthew Brian Busch
 Tyleigh Rae Butler
 Noe Carrera
 Tal Caspi
 Sebastian Celaya
 Macey Nicole Clark
 Jia Lin Coffou
 Arielle Whitney Cohen
 Brooke Lauren Comune
 Chase Anthony Contardi
 Martha Kimberly Cress
 Jadyn Rose Crowe
 Jackson Norton Currier
 Troy Evan Dagdigian
 Jose Pablo Dahdah
 Kellen Michael Damron
 Cameron James Darcy
 Haley Samantha Davis
 Briza Del Castillo
 Ziqian Ding
 Jack Michael Doherty
 Benjamin Joseph Doseck
 Kathryn Anne Downing
 Dylan Thomas Elsasser
 Doreen Kathleen Enzler
 Philip Michael Evans
 Isabela Marie Evans
 Bennett Jackson Everidge
 Colman Patrick Fagan
 Nina Rose Fernandez
 Justin E. Fleischer
 Nicholas Greyson Ford
 Thomas Luke Francis
 Harrison Backer Frankl
 Sophia Emily Fried
 Abigail Nicole Gaier
 Gabriella Gariti
 Makena Marie Gesino
 Braden William Giordano
 Clay Joseph Gorski
 Karla Aydam Guerrero-Flores
 Anna Jo Hagen
 Aiden Russel Halley
 Jessica Avery Hamilton
 Caleb Evan Hardesty
 Douglas Andrew Harris
 Aimee Lian Tay Harvey
 Griffin Devereaux Hass
 Olivia Mya Haugen
 Matthew Robert Hegardt
 Trey Alan Herbstreit
 Micah Andrew Hertz
 Zachary Nobunaga Hills
 Dylan M. Hoose
 Justin Mathew Hope
 Jared Alexander Horwood
 Cole Kendrick Houck
 Lin Lin Huang
 Caroline Joy Hudson

Hunter Ashton Ingram
 William Morris Isenberg
 Delilah Kelsey Jaramillo
 Ruixi Jiang
 Cassidy Leigh Johnson
 Catherine Nicole Kempton
 Alexander Scott Klassen
 Jackson Alexander Klotz
 Karcher S. Kouns
 Lincoln David Koyejo
 Holly Noelle Kramer
 Cole M. Kritkauskay
 Shang-yu Kuo
 Cason Michael Kurowski
 Francesca M. Larson
 Mackenzie Dianne Leach
 Emma Ann Libuser
 Yi-Lun Lin
 Yolotzi G. Lopez Ortega
 Gracie Anna Lowe
 Benjamin Robert Ludvigson
 Karyzma Milagros Luevanos
 Matthew Alexander Lux
 Fabian A. Mada
 Jessica Ashley Holzwarth Maneri
 Cade M. Mawson
 Catherine A. McCauley
 Cameron M. McClain
 Keely Walsh McGettigan
 Kody J. McPherson
 Samuel Charles Miller
 Jensen Annalyse Miller
 Richard Lyle Millington IV
 John Grace Mitchell
 Matthew Mitchelson
 Roxana Molina
 Alexandria Clementine Moser
 Joel Myers
 Jake Hayden Nagel
 Madelyn Brooke Nagel
 Chibundu Michael Ndulue
 Noah G. Nelson
 Henry Newman
 David Nguyen
 Jessica Mary Nickerson
 Jonathan Andres Noriega
 Ramon Nunez
 Ashlyn Kelly O'Keefe
 Libby McKenzie Orman
 Joshua Conley Hoffman Paul
 Bryan Patrick Pearson
 Hugo Alejandro Pedregro
 Alexis Michele Peña
 Anthony Alexander Pereira
 Connor H. Phelan
 Emily Anne Phillips
 Henry Fabian Pierzak
 William B. Plummer
 Monet Pokrant
 Sydnee Michelle Popejoy
 Max Pretner
 Zachary B. Quen
 Tanner Curtis Radnothy
 Campbell Reavis
 Sunny M. Reilly

Emelia Reinhardt
 Kayla Marie Reiser
 Jordyn Michelle Restivo
 Elsa Lucia Rodriguez
 Jose Romero Robledo
 John Edward Roney
 Jack Benjamin Ross
 Megan Michelle Row
 Jaqueline Ruiz
 Tamer James Michael Ryan
 Louis Sands V
 Mariah Grace Santillan
 Harley Grace Schade
 Samuel John Scherer
 Colby Alexander Schmidt, Sr.
 Caroline Schrenzel
 Mackay Ambrosia Sennyey
 Alianna Pauline Shaw
 Yifan Shi
 Cooper James Simpson
 Dylan Jagger Skov
 Ryan Michael Stallings
 Lauren Taylor Sundstrom
 Vincenzo Antonio Tanzi
 Madison Shae Thomas
 Abigail Nicole Tichenor
 Caiah Linae Trafton
 Antonio Luis Vargas
 Jennifer Obillo Vermillo
 Malaya Blue Watanabe
 Isaac Benjamin Weiss
 Brett William Weiss
 Madison Joy Wiese
 Michael David Wiley
 Jeb Stuart Williams
 Maya A. Winston
 Melanie Zhang

CARE, HEALTH AND SOCIETY

Addey Hussein Abdikadir
 Micaela Abellera
 Anthony Michael Abruzzini
 Annalyse A. Acedo
 Abigail Elaine Aylesbury
 Caroline Larkin Blethen
 Hannah Marie Boyle
 Whitney Brett
 Allison Mary Broderick
 Nayely Danitza Brown-Ruiz
 Juliet Riley Buntin
 Ashley Kealani Bustillos
 Bethany Carter
 Carondelet Castro Marin
 Caitlin Elizabeth Claggett
 Ellie Marie Davidson
 Kevan Leigh Didier
 Micalaigh Hall Dowling
 Samantha Elizabeth Doyle
 Alia Marye Duran
 Jordan Marie Duzenack
 Nina Marie Edwards
 Alexis Errico
 Debra L. Flanagan
 Erin Kelly Folger

Connor Michael Geurts
 Angelica Mercedes Gonzalez
 Abegal Michelle Gonzalez
 Larissa Angelina Grajeda
 Jasmin Kaur Grewal
 Lydia Guay
 Jada Patrice Hector-Smith
 Myana J. Hibbert
 Caroline Hong
 Iris E. Hyde
 Anab Ali Iman
 Jessica Ives
 Claudette Jimenez
 Liana Alyssa Jones
 Brynn Kantowitz
 Klaudia Kulikowski
 Erin Margaret Lang
 Dani Lorén McCartney
 Brandi Mary Medina
 Annalyse Noelle Miller
 Sarah Thanh Nguyen
 Jessica P. Noperi
 Makayla A. Presses
 Andrea Renee Ramirez
 Tara Lynn Ramirez Trujillo
 Ashley Register
 Karoline Ross Richter
 Makayla D. Ruiz
 Mercy Sanchez
 Ryne Jeffery Schade
 Sydney C. Schierenbeck
 Deshawna Nizhoni Sherlock
 Roslynn Amber Soto
 Annabella Marie Spencer
 Margaret Ann Spooner
 Tiana Rae Tipton
 Rafael Jose Torres III
 Kaitlin Paige Turley
 Jessel Hellen Urbina-Gibson
 Stephanie Venalanzo
 Madison Faye Ward Brown
 Nicole Jean Yager

CHEMICAL ENGINEERING

Omar Hany Abutaleb
 Rudaina Jamal Alduaij
 Dhari AlShammari
 Abdulwahab Sami Alsharaf
 Abraham Joaquin Arvizu
 Spencer J. Babyak
 Juliana C. Baltram
 Kayla A. Bansback
 Kyle Garette Bartell
 Isabel Marie Beeley
 John Siruzie Bergin
 Hayden A. Borden
 Claire Bukowski
 Kale Teagan Burke
 Chandler Arden Canant
 Eugenio Castillo
 Jesús Adán Chávez Gallegos
 Kyle Thomas Churchman
 David William Czirjak
 Stephen Lee Farris Jr.
 Santiago Fernandez Falcon

Zachary Joseph Fine
 Kaylee Elle Franzel
 Aakanksha Gadh
 Sierra Gobert
 Dallan D. Graybill
 Brendan Christopher Greene
 Morgan P. Habkirk
 Alena Isabel Hermosillo
 Ismael Q. Hernandez
 Samuel James Herschler
 Lillian N. Heuertz
 Alejandra Hinojosa
 John W. Hughes
 Fatima Khan
 Matthew Shane Klemish
 Bryce Sterling Long
 Abigail Regan Long
 Olivia Culbertson McNally
 Mia Mai Migliore
 Sophia Mischke
 Antonio Murrieta
 Jessica Ann Nicholls
 Arleth Adamaris Ortiz
 Armeen Robert Pajouyan
 Tyler Aaron Pearson
 Sophia Qamar
 Margaret Vivian Richards
 Daniella Rosa Marged Roberts
 Ronald Joseph Sabatino
 Chloe Elizabeth Sarocka
 Makayla Marie Schilling
 Jamie Nicole Scott
 Curtis Shoemaker
 Greyson Alexander St. Pierre
 Chase Thomas Stewart
 Amelia Ryann Talkington
 Reese C. Tomooka
 Sarina A. Tuskey
 Alfredo Valdez
 Regan M. Wagner
 Dorian J. Werner
 Gavin C. Wolkon
 William Sung Joon Yi
 Garlin Zappia

CHEMISTRY

Diego Ricardo Acevedo
 Luke Addington
 Yuming Chen
 Anthony Michael DiGirolamo
 George Austin Fabian
 Shifat Hossain
 Samuel Martin Kellar
 Andrew Kim
 Melissa Katherine Kontogiannis
 Jack L. Nichols
 Briana N. Pomales
 Rances Alejandro Romero
 Madelyn Paige Stevens
 Samuel J. Stuart
 Alfonso Velosa IV
 Ryan Juen Wang

CIVIL ENGINEERING

Abdulaziz Sultan AlDaihani
 Abdulmohsen Dawoud Alhanaif
 Mozah Sh H Ali
 Logan Oscar Arrasmith
 Jack Tanner Call
 Luis Enrique Delgado
 Matthew Briton Fotinos
 Gabriel Gedaliah Geffen
 Josiah S. Goode
 Grant William Hoffman
 Reese Owen Johnson
 Tyler Laske
 Melanie Angela Macioce
 Peyton Riegel
 Batya Renee Salomon
 George William Saphir
 Carlos Benito Solis
 Nathanael Steven Swisher
 Kaleb William Tompkins
 Anh Pham Tung Tran
 Caitlyn Lain Wiedemann
 Helena Iva Zikov

CLASSICS

Tyler Michael Ash
 Nastassja Linwood Barnes
 Laura A. Boese
 Louis Joongki Choi
 Frances Margaret Drye
 Amanda Celest Gonzales
 Reagan M. Henney
 Agatha Isabella Holland
 Justin Charles Langlois
 Kyle Alexander Martin
 Noelhia A. Martinez
 Jeffrey Michael Millburg
 Allison Jane Sauer
 Nitant Soni
 Sophia Gabrielle Stine
 Dalton Rowan Stormo

COMMUNICATION

Bryn Adams
 Alexandra Zakea Adams
 Melina Rose Aguirre
 Lillie Anne Ahrens
 Lauren Elizabeth Allen
 Alejandro Avila
 Michael Dean Bacica
 Sandra Balan
 Cecelia Cimino Barnett
 Joe Barrancotto
 Lauren R. Beauvais
 Jacob Joseph Bellamak
 Mark Anthony Bohanan Jr.
 Grace Marie Braun
 Trevor Austin Brofft
 Drew Cramer Brown
 Alyssa Nicole Busta
 Bryce G. Cain
 Bethany Joy Capehart
 Austin Matthew Carpenter
 Ashley Nicole Castellino
 Andre Leonel Celaya

Grant Michael Challinor
 Sean Casimir Christl
 Karsen Ashley Cochran
 Brook Gloria Couture
 Veraliz Sarai Cuellar
 Lindsay Jordyn Dahl
 Jessica David
 William Christopher Decker
 Alexa Belle DeFelice
 Alyssa Dellert
 Chloe Alexandra DeMore
 Denisse Aide Dominguez
 Blake MacLayne Drifmeyer
 Amanda Kayla Duffy
 Sasha Echeverri
 Kine Eikeland
 Ryan Russell Ellsworth
 Tanner William Farkas
 Emily Kathryn Ferrey
 Meaghan Rita Fitzpatrick
 Kristen Justine Flowers
 Brianna L. Foley
 Ava Jacqueline Frediani
 Kendall Michelle Furlong
 Faith Rebekah Gainey
 Angela George
 Lilian Friedman Hallett
 Jasmine Marie Harris
 Carly Rae Hartman
 Gina Maria Herrera
 Katherine Mary Hickman
 Matthew Hite
 Sophia Claire Holm
 Grace Schuyler Hormell
 Miquela I. Hughes
 Indie Carson Jacobi
 Jenna Johnson
 Kellie Rose Jordan
 Adamari Sislaee Juarez
 Ahmed Kadir
 Tate Spenser Kallman
 Tsai-Lieh Kao
 Emma Rose King
 Payton Isabella Kisiel
 Allie Korn
 Allison Victoria Lancaster
 Taelor Rebecca Larkins
 Joseph Marcos Lesczynski
 Marla Lopez Portillo Estrella
 Katherine Grace Magnesen
 Nicholas A. Marchi
 Mia Renee Martin
 Valeria Sofia Martiz
 Katherine Ann McCarthy
 Kelly Claire McHugh
 Jessica Menton
 Avery Jane Moore
 Mason Morrow
 Blaine Elizabeth Musselman
 Jackson Michael Nau
 Sebastian Odent
 Tyler James Pacheco
 Emily Rebecca Palanjian
 Nicholas Papale
 Sofia R. Parra

Mara Leigh Pearson
 Alexandra G. Pekarthy
 Alyssa Lynne Perotti
 Olivia Renee Perozzi
 Margueritte Belle Pittle
 Rachel Melissa Posin
 Jacob Dylan Prouhet
 Alvin Putra
 Bradley John Pyke
 Hanna Yasmeen Qasem
 Kathleen Quaid
 Madison Capri Rango
 Stephanie Rose Renna
 Tyler Christopher Robertson
 Alexys T. Rodgers
 Wes James Rodrigues
 Samantha Lucy Rodriguez
 Elisa Judith Rodriguez
 Alyssa Nichole Romo
 Chloe-James Loren Rossi
 Zachary Adam Rubenstein
 Anna Marie Ruiz
 Kailey Marie Ryan
 Patrick Joseph Ryan Jr.
 Alexa Nicole Ryngler
 Julia Lauryn Salvatore
 Brooke Kendall Sanches
 Matthew William Sanchez
 Daniel A. Santa-Maria
 Isabella Mariana Scheumann
 Talia Claire Shapero
 Trent Steven Shimizu
 Melanie Yvonne Shinault
 Ian Robert Smith
 Lauren Kendall St. Paul
 Alvaro James Sullivan
 Mia Rose Swanson
 Riley Sylvia Thomson
 Kaila Ann Thornton
 Henry William Paul Tomkins
 Rhaya Andree Truman
 Leah Grace Turano
 Claudia Grace Turner
 Keven Ricardo Urbina-Jaimez
 Mauricio Andres Vega
 Alain Antonio Venegas
 Jason Logan Vessell
 Adrian Gregory Villar
 Jack Andrew Waguespack
 Reed Steven Walker
 Alexandra Jane Warchol
 Kate Elizabeth Weissman
 Savannah Elaine Williams
 Kierstin May Wittrig
 Landon Thomas Zellers
 Naria Zuluaga

COMPUTER SCIENCE

Ali Alnemer
 Karan Anand
 Rafeed Arian
 Michael Erwin Arroyo
 Aditya Banerjee
 Freya C. Barber
 Jacob Ryan Barner

Gabriel Hiram Barnes
 Carson Davis Barningham
 Sarthak Bawal
 Jack T. Bell
 Austen M. Berlandier
 Kathryn I. Berryman
 Navjit A. Bhular
 Anthony Bisgood
 Hunter Leon Blair
 Ulziinyam Bold
 Edward Botterbusch
 Christopher Michael Brinkley
 Noah Brom
 Alexander Joshua Buell
 Kevin Patrick Callaghan
 Diego Alberto Castro
 Jacob James Chambers
 Ember Amethyst Chan
 Carson Reza Chapman
 Weiming Chen
 Christopher Adams Chua
 Joseph Edward Clancy
 Kyle J. Clements
 Amber Charlotte Converse
 Alyssa Jade Crawford
 Merle Eugene Crutchfield IV
 Raul Abraham Davila
 Rhys Williams Davis
 Luis Antonio De Anda
 Aleksander Marinov Dimitrov
 Grace Ann Driskill
 Alexander Joseph Enslin
 Kelvin Etori
 Kevin Alberto Falconett
 Ian Walter Fielding
 Carlos Jacob Field-Sierra
 Christopher Hawkins Fleming
 John Patrick Fourchy
 Victor Yi Gao
 Valeria Adelina Garcia
 Paris M. Garcia
 Thor Gavin
 Timothy John Gavlick
 Giulia I. Ghidoli
 Ishaan Ghosh
 Brandon Walter Good
 Denson Selm Gothi
 Sara Newman Grimes
 Gerardo Guardiola Jr.
 Yongxin Guo
 Tyler Ian Heincy
 Aliyah Rayne Hernandez
 Megan Caelyn Herzog
 Erik W. Hill
 Aaron David Hiser
 Dylan Yukio Hong
 Kailai Huang
 Caroline Campbell Hyland
 Abdulkadir A. Jama
 Brandon Chang Kaplan
 Shreyas Khandekar
 Arin Khatua
 Jonathan Khong
 Chase D. Klapperich
 Om Madhusudan Kudalkar

Alexander B. Ladin
 Jonathon Harold Lamparter
 Frederic W. Laos
 Ba Hung Le
 Daniel S. Lee
 Gary Li
 Cameron Jacob Loewen
 Andrew Duncan Logan
 Felipe Lopez
 Richard Lu
 Christopher Alan Macholtz
 Pierce John Maguire
 Christian Martinez
 Robert W. Marting
 Garrison Mendlik
 Andrew G. Merica
 Sayyed Faraz Mohseni
 Huyen Thuy Nguyen
 Quan Hoang An Nguyen
 Do Phu Trong Nguyen
 Luke Henry Niemann
 Denton Todd Noecker
 Sadiba Nusrat Nur
 Daniel William O'Connell
 Sean Thomas O'Meara
 Andrew W. Otto
 Avram T. Parra
 Jordan Pettiford
 Giang Huong Pham
 Anh Nguyen Phung
 Leighanna D. Pipatanangkura
 Arnav Popat
 Kristopher Wayne Rangel
 Kendyl Reisinger
 Matthew Bernard Ricci
 Orlando Sayd Rodriguez Jr.
 Luke Raymond Roth
 Rohini Parthasarathy Saran
 Robert Chase Schnell
 Daniel Evgeni Shevelev
 Gang Shi
 Vishal Siddireddy
 Nolan Valoris Siemons
 Eric Paul Simonson
 Ryan L. Smith
 Mugdha Vilas Sonawane
 Kate Leilani Stafford
 Jasnam Swani
 Xuanzhen Tai
 Kiana Melelani Thatcher
 Fiona M. Thompson
 Jalen Toombs
 Temuulen Ulziibodijav
 Nguyen Chuong Vo
 Gavin Alexander Vogt
 Nhat Quang Vu
 Siwen Wang
 Qianwen Wang
 Howard Martin Warren
 Brian Lester Wehrle
 Saul Isaac Weintraub
 Niklaus Paul Wetter
 Jeffrey Wiederkehr
 Daniel Joseph Wiesner
 Liam Scott Wilson

Katherine J. Wilson
 Hayley LiAnn Wong
 Jackson Wyatt Wood
 Alyssa K. Yanez
 Mason Sun Yin
 Wei-Hao Yu
 Winston C. Zeng
 Qi Zhang
 Ethan Nicholas Zorbas

CREATIVE WRITING

Clayton T. Anderson
 Lou Edmund Bodenhemier
 Claire N. Bridges
 Janai Brianne Chavez
 Rebecca Haley Crager
 Avery Selene Diehl
 Helen Thao Do
 Alexandria Marie Earley
 Noah Finn Fort
 Destiny Jana Gilchrist
 Kenneth Molander Harris
 Miquela I. Hughes
 Rezwana Mahzabeen Islam
 Harrison W. Juell
 Sarah Anne Kiley
 Michael Luke Leyva
 Cory Trent McCarty
 Peter James Meyer
 Clarisa Munguia
 Markyn I. Ott
 Zoey Ann Plytas
 Seth Kai Pratt Phillips
 Skyleur Moneé Prince
 Joseph de Leon Reilly
 Aiko Elizabeth Robles
 Hannah Christine Schwager
 Stella Ray Steed
 JT Thorpe
 Steven Thomas Veenstra
 Alfonso Velosa IV
 Emma L. Watts
 Jessica R. Williamson

CRIMINAL JUSTICE STUDIES

Summer Anne Adams
 Bernard Raz Adri
 Michael Cameron Algar-Colletti
 Hilal Almazrouei
 Marco Antonio Altamirano
 Emily Ashlyn Alвити
 Megan Clark Andrews
 Valeria Angulo
 Naina Arora
 Francis Matthew Asuncion
 Justin Michael Bach
 Mackenzie Alexis Bailey
 Melissa Barraza-Bautista
 Ethan M. Bates
 Oliver Charles Beglinger
 Jocelyn Faith Benitez
 Jason A. Boehme
 Isabel Maria Boisvert
 Erica Jo Buelna

Ariana B. Bustamante
 Araceli Margarita Bustamante
 Dina Renee Carranza Mendoza
 Angelica I. Celaya
 Ria D. Chevdawala
 Anthony Vichar Chhieu
 Ryan Mathew Coleman
 Benna Rose Cooper
 A'lan Rene Corral
 Riley S. Dawley
 Analisa Marisol Denningham
 Daniela Duran
 Elaina Cassidy Englezos
 Michael S. Fluck
 Aurora L. Gabow
 Jonathan Robert Galdamez
 Karen Y. Garcia
 Lize Isabella Garcia
 Anyssa Maria Gonzalez
 Avery M. Granillo
 Shea Lee Evin Gray
 Joseph James-Lee Griffin
 Ryan Elliott Harding
 Kendal Meredith Hatos
 Peter Alan Herrington
 Mason Stephen Highsmith
 Helen Margaret Hoffart
 Kaylah Alexandria Hoxie
 Elise Nicole Irving
 Werd Basel Jallad
 Chase Jacob Fischer Jones
 Tempest Athena Keller
 Collin Loyd Kenworthy
 Spencer Riley Kerwin
 Jaylyn Taylor Kirk
 Hayley L. Knapik
 Shane Leeper
 Meredith Anne Lindsey
 Armando Manuel Lopez
 Sergio Lopez
 Litzzy Judith Loya Abarca
 Sandra Cecilia Madrid
 Lesli Belen Madrigal
 Morrigan Louise Malloy
 Diego Martinez Durazo
 Natalie A. Masters
 Blass Alberto Medina
 Brielle Merav Meged
 Exciaeli Vianey Meraz
 Skyler Alan Mitchell
 Aaron Isaac Mojica
 William Fox Moody
 Alexander Matthew Mount
 Taylor Nicole Murphy
 Vu Nguyen
 Rebecca Abel Odu
 Karime Stephanie Olvera
 Mirna Leticia Osorio
 Luis Guillermo Othon
 Simone Violet Overbeck
 Aubrey Margaret Padilla
 Anastasia G. Pavlopoulos
 Maeve Prudence
 Hiram A. Ramirez
 Sydney Rees Renteria

Pedro Reyes
Kamille Nicholle Rivera
Kathryn Grace Robb
Angel Joel Rodriguez
Carson William Ruedemann
Alyssa Ruiz
Ryan Andrew Sobel
Ella Marie Spoor
Seldyn Brooke Starkweather
Melia Rose Storey
Keyler John Struthers
Hailey Rene Tellez
Isabella V. Urquides
Markeisia Shenae Venett
Jose Luis Viera
Jacqueline Alia Villalba
Kirsten Nicole Wall
Olivia L. Wilson
Lauren Elizabeth Winter
Weston M. Yadron

CYBER OPERATIONS

Justin Angeles Aguilar
Brittany Lynn Almich
Roberto Andres Aponte-Melendez
George Justin Arden III
Gabriel Rene Arellano
Kyle David AuBuchon
Miguel Angel Avila
Sadie Rose Belton
Carolina Bermudez Ruiz
Amit Bhakta
Grant David Bowman
Tyler Kevin Brown
Miles Clay
Andrew William Clopton
Shannon Cody
Alexander Coleman
Seth Ryan Coppola
Kyle Mason Croll
Deborah Alice Daugherty
Eddie DeJesus Jr.
Hans Andrew Deskin
Braden Nicholas Diaz
Jerrod Terrel Douglas
Jason Blake Kaleolani DuPont
John Layton Durazo
Christopher Mohamed El-Hajali
Braeden Kade Feikert
Edward Isaiah Fraijo Jr.
Aidan J. Fredericks
Gabriel Oren Fritz
Jeb Stuart Galasco
Allison Taylor Gilliland
Nicholas William Gimbel
Devin Emerson Glauner
Selene Gonzalez
Erica M. Green
Diego Orlando Grimaldo-Cruz
Austin Bradley Hedglen
Emanuel Henao
Alexis Marie Hendrix
Matteo Jude Herrera
Allison Paige Hightower
Madison Paige Hinman

Kayla Hollingsworth
Matthew Josiah Jackson
Corey Shannon Jasmin
Jeff Jensen
Faith Ann Kent
Kevin Vincent Korp
Brian K. Laswell
Thomas Lee Leffler
John Arthur Lenertz V
Adam Dallas Livingston
Ashley M. Luyten
Aleana Lynne
Alberto Macias
Nathan Madak
Arielis Mangual-Leon
William Tyler Marchand
Justin Arles McCrary
James Patrick McGing
Ryan Daniel McKee
Denny Morisset
David Elliot Munoz
Abisai Ochoa
Kelie Marie Oreb
Justin Gregory Owens
Daniel Pacheco
Nicole Parmentier
Zoey Brianna Storrey Perchaluk
Corbett Perry
Kaidi Phillips
Bryn Mikaela Popovich
Emanuel Quinones-Rosa
Pryce Quintina
Shanyka P. Ramirez
Rio Reyes
Thomas Andres Rios
Christian Robbins
Andrew D. Rodriguez
Joseph Robert Romo
Victoria Lynn Rose
David Rosman
John Matthew Ruiz
Amir Ali Setoudeh
Jeremiah Slattery
Julia Marie Smaby
Lucas Smith
Franklin Edward Stevens
Michael David Sword
Luke Bay Tyler
Yoselinne Valenzuela
Miguel Angel Villegas
Daphne Celeste Warrens

DANCE

Jacob Michael Amey
Alyssa Jacqueline Barton
Amber Nicole Bradburn
George Philip Brous
Allison Burgess
Azelle Miró Chang
Robert Michal Ciszak
Lily Anh Zau Cong
Riley Cornelison
Liana Raquel Corona
Olivia J. Dean
Kristen Justine Flowers

Chanyng Elen Floyd
Erin Kelly Folger
Giulia I. Ghidoli
Marley Hannah Gorman
Allyson Nicole Hadley
Julia Marie Hansch
John Edward Haskins
Maya Jensen Hintermeister
Anastasia Yelena Miller
Alexandra Sue O'Neal
Morgan Danielle Ranney
John Phoenix Refo
Sasha Reist
Allison O. Serpa
Katelyn Elizabeth Smalley
Katelin Ann Thuemling
Isabella Marie Triunfo
Alexander D. Turner
Abbey J. Vieth

DEAF STUDIES

William Edward Austin IV
Christal Castro
Pablo A. Felix
Kaitlyn Adrienne Gagnon
Alex Edward Kellerman
Lydia Nicole Lisetski
Sara J. Martinez
Karis A. Newbury
Kenna Reanne Soares
Allegra Wyrick

EARLY CHILDHOOD

Monserratt Lamadrid
Madison Ryan LaMonica
Alexis Marie Moraga

EARLY CHILDHOOD EDUCATION

Madison Marie Burcham
Jessica Lynn Crocco
Luca DeLuna
Ashley Renee Engel
Cynthia Lynne Greenland
Brenna Victoria Mortensen
Isabel Obregon
Evelyn Aimee Perez
Jacqueline Lucy Schwartz
Alicita M. Trujillo
Allison Carolyn Volkers
Shiraya Nicole Wagner
Maia Elizabeth Wilenius
Camille Antoinette Williams

EAST ASIAN STUDIES

Leah M. Chaudoir
Yuping Chen
Maria Francesca Angelique Espina
Darza
Helen Thao Do
Allison F. Glazer
Langxi Lang
Ariel Chih-Chuen Law
Anastasia Mae Lent
Sophie Camille Olivia Michele Louis

Emma Quinn McClain-Dunlap
 Amanda Rose Neiman
 Lute Allan Nickerson
 Leighanna D. Pipatanangkura
 Rielly Kate Puckett
 Naomi Grace Reynolds
 Philipp Roederer
 Audra Elizabeth Ann Speelman
 Sophia Gabrielle Stine
 John-Amos Stompoly
 Joanna Tran
 Sean Parker Tunnicliff
 Ximei Aubrey Veneklasen
 Jonathan Brian Weathersby
 Victoria DeLaRue Wendell
 Melanie Zhang

ECOLOGY AND EVOLUTIONARY BIOLOGY

Augustus Jeffrey Brown
 Jeffrey Gardner Clark
 Reed Coffey
 Terese Maxine Papag Cruz
 Amber Rae Davidson
 Jonathan Scott Garcia
 Oona Thea Husok
 Lillian N. Mccrory
 Madelyn Rose Moore
 Nikhil Naik Nayee
 Kayla F. Reddy
 Zane Alexander Rossi
 Lorelei R. Switzer
 Danielle Rose Trangmoe
 Lillian Paige Wright
 Joseph Andrew Zelinka

ECONOMICS

Sofia Ibrahim Alfatesh
 Jassim Al-Mazidi
 Naina Arora
 Kristijan Josip Barnjak
 Sebastian R. Borsini
 Tate Joseph Breyer
 Edithann Mary Surrie Burdick
 Yupeng Chang
 Yujun Chen
 Diego Valentin Diaz-Colwell
 Jonas Eriksson Ziverts
 Shuhan Fang
 Josué Elston Félix
 Weicheng Gao
 Jack Robert Garrison
 Kristyan John Gilbert
 Ethan C. Graff
 Cameron David Hamilton
 Jolie Isabella Hans
 Jorge Alejandro Hernandez
 Francisco Tlaloc Hernandez Jr.
 Xinyi Hu
 Yiqi Hua
 Solomon John Hutchings
 Dirk Jiang
 Justin Nathaniel Kern
 Daniel S. Lee
 Robert John Leigh

Wenjie Li
 Jiacheng Liu
 Zheqi Liu
 Changhao Long
 Olivia Mar Clark
 Adrian Eric McCune
 Dean William McMahon
 Andrew Allen Mitchell
 Akhil Krosuru Mohan
 Rowaida Tarek Morsy
 Erik Thomas Mounts
 Jack F. Murdoch
 Tyler Dennis Nelson
 Christopher Michael Nolan
 Anette Noriega Ocano
 Christopher Paul O'Connor
 Sydney Parrish
 Brendon Paulsen
 Eva Leticia Quintanar Paz
 Justin Leroy Rennhack
 James Benedict Darshan Rivers
 Julian Robert Roe
 Hiroki Sakagawa
 Paulina Salazar Hernandez
 Albert Santana
 Isabella Nicole Schmoker
 Ashwini Arun Shankar
 Hamad Sharaf AlHashmi
 Yihui Shen
 Ryusuke Shimizu
 Jonathon Shirazi
 Cooper Randolph Siuciak
 Yi Song
 Parker James Steele
 Quentin Thomas Stepp
 Ryan Fox Sullivan
 Nicholas Dakota Tapia
 Noah Villanueva
 Trevor Allan Walls
 Zelin Wang
 Xiangyue Wang
 Anqi Wang
 Andrew Charles Weesner
 Serina Renée Whyte
 Wenbo Xu
 Lejing Xue
 TianYu Yang
 Marshall James Yeargan
 Ashley Denise Dudley Zambos
 Haopeng Zeng
 Wenzhe Zhang

ELECTRICAL AND COMPUTER ENGINEERING

Ali H A S H Alaqael
 Haley Renee Alden
 Jesus Arias
 Ismael Gustavo Ballesteros
 Nicolas Ethan Blanchard
 Christopher William Bremser
 Noah Talmage Butler
 Gavin M. Caldwell
 Thomas Michael Carroll
 Yousuf Choudhary
 Rahul Chowdhary

Elizabeth M. Connacher
 Christian Copic
 Nicolas Ramon Cornejo-Lopez
 Riley Brennan Cowling
 Konner A. Curtis
 Isabel Mary Dailey
 Ahmad Ashraf Eladawy
 Gwendolyn Moira Etson
 Garrett Austin Fenderson
 Ruben Diego Fuentes Gutierrez
 James Ryan Fulton
 Kevin Dennis Gilman
 Brian James Glaser
 Keegan Daniel Godfrey
 Roman P. Golota
 Kevin Sean Grady
 Sidhant Gulati
 Nicholas Anthony Gullo
 Carson James Hayes
 Colin Mark Herbert
 Alex J. Hillman
 Kathryn Tuyet-Nhung Hoang
 Kuang Ting Hsueh
 Bryce Hayato Johnson
 Quentin N. Johnson
 Nafisul Huq Khondaker
 Jacob Michael Klonsinski
 Jerome Anthony Klosterman II
 Jesse R. Koontz
 Tony Franck Kouloung Tanga
 Casey J. Kozlowski
 John Paul LaRue
 Michael Salvatore Lauria
 Shane Michael Lawler
 Timmy Thanh Le
 Raphael Lepercq
 Yu-wei Liao
 Alan Manuel Loreto Cornidez
 Jia Cheng Ma
 Son Tran Thien Mac
 Lucca Ouriques Magalhaes
 Guransh S. Mann
 Cameron Matsumoto
 David Chibuikem Mazi
 Megan Faith Mickey
 Tyler Stephen Monlux
 Aryaman Nath
 Joy Niu
 Sebastian Alexander Oviedo
 Katherine Elizabeth Patterson
 Aidan Mark Choe Petrie
 Ethan Lance Potthoff
 Ryan Michael Prather
 Collin Alexander Preszler
 Michael Patrick Procter Jr.
 Rusty D. Rinehart
 Bianca Maria Rodriguez
 Ashton B. Rowe
 Cameron James Sexton
 Timor Shahin
 Nicholas J. Smith
 Addison James Sterner
 Hector Rosendo Urena
 Christopher T. Westerhoff
 Jackson Wyatt Wood

Evan Wright
Sheehab Mahdi Zaman
Zhehao Zhang
Elliot Zuercher

ELEMENTARY EDUCATION

Kailee Raye Adson
Savannah Faith Aragon
Brianna Gabriela Avalos
Elodia R. Baltazar
Jennifer E. Barajas
Tess Miranda Baze
Heather Anne Bertics
Mayra Bojorquez
Mariana Fernanda Bracamonte
Kayla F. Brandt
Jordan Karley Brooks
Gordon Fuller Brookshaw
Lilian Crystal Buelna Lopez
Maya Christina Lillian Bustamante
Julieta Carolina Bustamante
Brittney Michelle Cabanillas
Lydia M. Campos
Jocelyn Canez
Jason Albro Collister
Carrington Lebeth Colter
Elizabeth Claire Cooper
Adriana G. Cota
Alexia Davila
Anisa Danielle Delgado
Michael Dombkowski
Noel Jean Dowell
Carlos Duran Jr.
Brooke LaRae Earl
Caitlyn Noelle Eberhard
Mark Anthony Ferguson
Manuel Guillermo Fernandez
Lauren Michelle Fischer
Valerie Flores
Maria De Los Angeles Flores
Daniela Estrella Garcia
Malaya Grace Gladish
Blaise Gabriel Gordon
Hannah E. Gossett
Julia Caitlin Graziani
Makynzie E. Gregory
Jazmine Desirae Guerrero
Thalyah Elizabeth Hargis
Karla Herminia Hetherington
Julia Mary Holden
Courtney Jo Janney
Kylie Michelle Jones
Aubree Michaela Landau
Alexis Rose Lopez
Jesse Jade Manygoats
Ana Gabriela Martinez
Francisco Javier Matiella
Alissa Anne Maynard
Emma Christy McAloney
Samantha Elizabeth Mehl
Sara Eleanor Minson
Madelyn Marie Montano
Cheryl Morales
Stephanie Michelle Nation
Shai Azaria Nau

Ariel Noel Navarro
Makenzie Dawn Opat
Cassandra Alicia Padilla Marshall
Hannah Lynnae Panter
Hannah Elizabeth Papazian
Cierra Jaden Pitrof
Priscilla Sophia Polanco
Marlene Preciado
Rebekah E. Purtell
Ximena Ramos
Luz C. Rodriguez
Deandra Richelle Rojas
Kenia Maria Romo
Madison Hope Rozema
Alize Sapien
Nicole Evelyn Scott
Rosa Maria Simon
Taylor Skie
Bernardette Soto
Riley Louise Spring
Abigail Carmela Sugden
Ashley Marie Taoka
Elizabeth Valenzuela
Erica D. Vega
Jacqueline Stephanie Villa
Elizabeth B. Walter
Margaret Adrian Wegienka
Trinity Virginia Wilkins

EMERGENCY MEDICAL SERVICES

Xochitl Alejandrina Baca-Cruz
Hannah Chester
Avery Richard Honea

ENGINEERING MANAGEMENT

Angel Aguilar
Paige Bayze
Brooke Elizabeth Bykowski
Leon Zeke Farhaj
Brandon Calgary Gavel
Ming-Che Hsieh
Benjamin J. Kopiec
Joseph Patrick McAllister
Allen Anthony Miller
Jack T. Moffet
Keegan Michael Pierson
Jeffrey Thomas Sillers
Kasey Mitchell Spradling

ENGLISH

Braegen Darby Adams
Sarah Alshammari
Clayton T. Anderson
Kaylee Mae Atkinson
Eric Edward Baker
Conrad Oliver Boothe
Claire N. Bridges
Erika Na-Lin Brittain
Denham Rhys Carlisle
William Connor Catlett
Kayla Chandler
Janai Brienne Chavez
Mabry Noellia Davenport

Avery Selene Diehl
Frances Margaret Drye
Alexandria Marie Earley
Amy Leigh Ellsworth
Rachael F. Fox
Yvette Chantel Gagum
Destiny Jana Gilchrist
Bethany Brooks Harrison
Agatha Isabella Holland
Joseph Kelmon
Samantha Elizabeth Kirk
Dorothy Francine Leasure
Olivia Chhom-Reak Lehman
Nathan K. Lindsey
Rachel Erin McKeighan
Maryssa Muzott Orta
Chloe Isabella Penna
Ava Grace Penoyer
Zoey Ann Plytas
Tereza Yvette Rascon
Rachel America Arvizu Reyna
Carmen Lucia Rivero
Aiko Elizabeth Robles
Taylor Paige Seitz
Ethan G. Snapp
Sophia M. Taggart
JT Thorpe
Lillian Annette Trujillo
Sean Parker Tunnicliff
Emma L. Watts
Lauren Hunter Westphal
Jessica R. Williamson
Burke McAfee Wood
David Androsch
Nicolette Romaine Behne
Zachary Ryan Bernstein
Alexander James Cannella
Benjamin Joseph Cherdak
Ava Kimiko Cianelli
Natalia Cruz
Sedona Lillian Czech
Jose Pablo Dahdah
Cameron James Darcy
Kathryn Anne Downing
Eva Augusta Yvonne Durand
Doreen Kathleen Enzler
Harrison Backer Frankl
Benjamin H. Gerst
Noah Benjamin Gerwinat
Jessica Avery Hamilton
Reed Curtis Hamilton
Kensley G. Hoover
Lin Lin Huang
Caroline Joy Hudson
Zachary Connor Johnson
Cassidy Leigh Johnson
Francesca Rose Leonard
Karyzma Milagros Luevanos
Sesimphiwe Siphumelelo Mbatha
Jarrett Enrique Medina
Mason Garrett Moses
Emma Margaret Nazar
Audrey Rose Orkild
Emily Helen Osburn
Alexis Michele Peña

Henry Fabian Pierzak
 Monet Pokrant
 Emelia Reinhardt
 Elsa Lucia Rodriguez
 Ahana Singh
 Kelsey Leigh Spelts
 Junna Christi Stockwell
 Matthew Cary Stranton
 Edgar Ignacio Valenzuela
 Caylee Nicole Walden
 Maya A. Winston
 Ryan Justin Wong
 Elise Jan Diana Wright
 Alexander Yang-Wuk Yoo
 Alexander Joseph Zonca

ENVIRONMENTAL AND WATER RESOURCE ECONOMICS

Joseph Bronstein
 Ayden John Macleod
 Andrew J. Soderberg

ENVIRONMENTAL ENGINEERING

Mojisola Adebusola Ajayi
 Claudia B. Alvarez
 Ashley Ann Duncan
 Meghan S. Greenslade
 Annissa Catalina Lopez
 Saadia Sajjad
 Diego Salido Alejandri

ENVIRONMENTAL SCIENCE

Adrian Jose Castro Jr.
 Mekayla Crawford
 Jeena L. Davidson
 Haben Afeworki Gaim
 Stephanie Goodman
 Nathan Herzog
 Alayna Leigh Hicks
 Robert Michael Jimenez-Wieneke
 Emily Christine Lamb
 Courtney Michelle Lee
 Mercedes Martinez
 Stefanie Dawn Matthews
 Raquel Yrigoyen Nanez
 Bianca Nava
 Michael Alejandro Olivares-Deely
 Nandita Vrajesh Parekh
 Delmonicka LaShawn Raybon
 Hannah G. Reichman
 Anna Marie Rogers
 Kelly Nicole Rushford
 Ana Lucia Soto Velazquez
 Ashley Erin Spartz
 Melanie Jean Swanson
 Emma L. Teece
 Aden Lee Webb
 Kendra Joy Wissinger
 Alexis A. Wright
 Jonni Nancy Zeman

ENVIRONMENTAL STUDIES

Ryland Rene Ayala
 Kaleigh Rose Brown
 Emily Mohini Ciszewski
 Benjamin Sean Davis
 Olivia E. Goering
 Cassandra Gomez
 Lane Kathryn Hershiser
 Langxi Lang
 Emily Rebecca Palanjian
 Jennifer Lynn Skinner
 William Clifford Stubbs
 Abby Victoria Whitley
 Michael Brian Wilder
 Eva M. Wilson
 Carter Franklin Wright
 Robert Xiao

FAMILY STUDIES AND HUMAN DEVELOPMENT

Hedeal A. Alassady
 Morgan Elizabeth Beggs
 Sophia Beth Bernbaum
 Hope Gwen Ofelia Bryer-Ash
 Leigha M. Campbell
 Kei-Li Diane Carey
 Lizbeth Carrillo Rodriguez
 Karly Grace Cass
 Julian Lee Cavell
 Raymond Kazemi Corella
 Ariana Gavino Cota
 Cheryl Elaine Crozier
 Cassandra D. Cruz
 Susana Cubillas
 Macy Mary Cunningham
 Neve Judith David
 Olivia Devincenzo
 Sydney R. Dicker
 Jessica Jaya Dickett
 Madison P. Dobyms
 Sebastian Antonio Encinas
 Jazmin Galvez
 Jocelyn Gamez
 Ashley Madelaine Gonzalez
 Ixthel Berenice Gonzalez
 Martha Lynette Gutierrez
 Brielle Raylyn Hall
 Brigid Eileen Elizabeth Hanley
 Susannah Marie Henman
 Jorge Raul Hernandez
 Katelyn Hernandez
 Lindsay Sara Herz
 Caress Zera Jackson
 Sarah Jeanne Jacobs
 Hanna Grace Kenerson
 Megan A. Kuhr
 Vincent James Landon
 Mia Rose Lansberg
 Samantha Rose Lazarus
 Devyn Jill Lemack
 Yaritza Itzel Lopez
 Emily Claire Maisano
 Angel Kunluma Mbahyam-Chi
 Jaylin Ayana McFarland
 Kailey Michelle McFeely

Mijal Renee Montanez
 Bitu Mosallai
 Paulette Nevarez
 Elise Carly Nochomovitz
 Monica Raschel Olalde
 Leah Beth Osborn
 Sydney L. Peare
 Mara Leigh Pearson
 Maribel Pesqueira Arias
 Alexandra Pizano
 Jessica Plaza Rodriguez
 Marelia Policroniades
 Rachel Lani Rabago
 Momna Hoor Rana
 Emily S. Rivadeneyra
 Mitra Rukai
 Sydney Alexandra Sances
 Erika Marianne Smith
 Johnna R. Smith
 Brisa Brianna-Bethany Spears
 Bailey Nicole Taylor
 Jasmine Nguyen Thomas
 Alaina Danielle Wegner
 Lexi Weiss
 Caledonia Victoria Yeager
 Cynthia Zarate

FASHION INDUSTRY'S SCIENCE AND TECHNOLOGY

Sofia Dominguez Yanes
 Ileana Lamadrid
 Sophie Helena Marsden
 Danielle Marie Nead-Work
 Monica Andrea Quintanar

FILM AND TELEVISION

Anna Gabriella Agosto
 Hadas Bar
 Cole Chai Barness
 Kaleigh Rose Brown
 Mitchell T. Chang
 Cesar David Contreras
 Mycah Lauren Elizabeth Corner
 Gyselle Cuevas
 Alyssa Marie De Leon
 Patrick Charles Domingo Jr.
 Megan Elizabeth Ewing
 Sophie Elizabeth J. Fragen
 Jazmyn Rae Gonzalez
 Myles Jared Gordon
 Karyce Diana Granada
 Brian Patrick Hassett
 Tatiana Amaris Hernandez
 Kaila Cimone Hines
 Natalia Irene Hoke
 Sam Ellesse Howard
 Ileana Hubert
 Megan Hurley
 Shruti Jagadish
 Brett Tevel Jones
 Abigail Valorie Joyner
 Anna Khalid
 Cosette Elizabeth Lang
 Melanie Rose Leigh McClain

Gianna Frances Memo
Logan Reed Oesterle
Kyle David Openshaw
Chloe Morgan Taylor Pessio
Nicole Shannon Puiu
Alicia M. Raber
Ryan Parker Ramsey
Morgan Paige Reimer
Sasha Reist
Zack A. Richardson
Gabriel Evan Rivero
Trinity J. Rosales
Patrick Keenan Schramm
Chloe Rae Shafer
Gregory John Shipkey
Grant John Studwell
Jenelle Velázquez
Kierstin May Wittrig
Mary Catherine Yannakakis
Vincent Erik Young
Robert John Zabasky
Dafeng Zhuang

FINANCE

Jana Sherif Hassan Abdo Abdelhalim
Sarah Robinson Alpert
Brianna Sami Amireh
Jacob Reid Asbell
Ryan Nicole Bailey
Paige Danielle Baldwin
Lindsey N. Barney
Madeline S. Barnfield
Dylan Salazar Becker
Noah Alexander Bernstein
Hayden R. Boccardo
Noah Christopher Bolanos
Alyssa Claire Botkin
Ashley Kate Bourland
Evelyn S. Brito
Lauren T. Brown
Allyse Danielle Brummer
Connor Bugni
Thy Hoang Bui
Aidan Daniel Burgess
Chase Daniel Byars
Christa Carpinteri
Christopher Linbing Castillo
Sutton Mark Cebrynski
Samuel S. Certo
Kevin G. Chan
Zhuotong Chen
Benjamin Joseph Cherdak
Sarah Nayoung Chon
Ava Kimiko Cianelli
Blake Douglas Cooper
Evan M. Cozzi
Kanoah L. Cunningham
Tyler Dapser-Sullivan
Jaron Davila
Colton Willett Denny
Olivia Kate deStefano
Tyler Glenn Dispenziere
John Clarence Dormanen
Alexia Esquivel
Madison Jean Evans

Grant Allen Fendler
Heather Kylie Fink
Drake S. Florence
Christian George Gamble
Alexander Robert Garcia
Samantha Rose Glovsky
Hugh Frederick Gray
Aiden Griffith
Alanna Ann Grogan
Lily Marie Guthrie
Amanda Elizabeth Hansen
Alexander Perry Haugh
Audra Rae Hegyi
Imanol Herrera
Camryn Dara Hill
Carl Bradford Hilliard
Bradley Jon Hortness
Lin Lin Huang
Esme Elise Hwang Martin
Ryan Christopher Jackson
Charles Eufrazio Jaime
Kevin James Jaramillo
William Jack Jepson
Brenna Campbell Jones
Brandon Steven Jung
Matthew Michael Kelly
Luke Richard Kincaid
Beck Kinerk
Cole Isaac Kristal
Khang Thanh Le
Francesca Rose Leonard
Cole Lewis
Taylor Anne Lindeman
Shane Joseph Lombardo
Tanner William Lujan
Xinyue Lyu
Jordan Patrick Mains
Daniel Antonio Manjarrez
Kate Florence Martin
Roman Anthony Martinez
Sesimphiwe Siphumelele Mbatha
Sydney Kathryn McCleary
Calvin Christopher McCoy
Isabel Marie McDougall
Connor Wood McGee
Rachel Erin McKeighan
Ava M. McLachlan
Robert Dakota Menefee
Nicholas James Meyer
Enrique Diego Mierysteran III
Thomas Handley Moore
Connor Adam Morrison
Cain Nocera
Christian Escalona Olsen
Rachel Lucia Palumbo
Ricardo Perez Chavez
Samuel Adam Pershing
Blake T. Pettit
Eli Daniel Phillips
Carlos Jacob Poblano
Eli Micah Pruchno
Lehan Qu
Ryan Claudio Rebollo
Jack Wilson Rhiner
Viviana Michelle Riemann

Joseph James Riley
Regan Christopher Norman Robillard
Felipe Sebastian Rodriguez III
Robert C. Roemer
Julia Rogan
Jarod Matthew Rosenbloom
Samuel T. Rosenkrantz
Grady Monroe Rucker
Gabriel D. Santa Cruz
Tori Gweneth Sass
Dalelh Guadalupe Segundo Lopez
Keenan Michael Semans
Kunal Anil Shamdasani
Nicholas Robert Shank III
Ahana Singh
Kai A. Skaggs
Tyler James Smith
Hannah Joy Smith
Adrian Smith
Jacob M. Spalding
Caroline Elizabeth Stallings
Gile Bite Starkute
Gavin R. Stockton
Olivia Stearns Stordahl
Maria Tawfik
Tyler Joseph Tepen
Alexander Tilbrook
Michael Robert Tobin
Ethan Matthew Trappes
Stuart Gurdev Trappe
William R. Tulloch
Amaia Jane Van Tol
Saikiran Vishwanathan
Andrew C. Vogel
Marco Edward Wajda
Isaac Edward Walshaw
Benjamin Jacob Wegner
Emily Nicole Weimer
Adam Werthmuller
Matthew Thomas Westra
Lawson Peter Wlodkowski
Ryan Justin Wong
Fuchen Yang
Drew Patrick Yardley
Brian Matthew Zehnpfennig
Annaliese Jolie Zeidan
Kai H. Zimmerman

FOOD SAFETY

Denver D. Paradeza

FOOD STUDIES

Mariaely Bustamante
Andrew Audie B Garcia Jr.
Eris Hebert Shaver
Benjamin Samuelson Howell
Amrita Kaur Khalsa
Jose Juan Rivera Sainz
Michael Thomka

FRENCH

Diane F. Bodine
Reece Erika Branham
Lillian Kate Duensing
Abigail Marie Fitzmorris

Tiago Alexandre Higa Silva
 Sophie Camille Olivia Michele Louis
 Olivia Culbertson McNally
 Axana Taylor Merckx
 Ellen Louise Nangia
 Stephanie Michelle Nation
 Chet Galloway Oreck
 Yamille Veronica Rioz
 Amaya Romanski
 Hillary Victoria Schiff
 Eva M. Wilson

GAME DESIGN AND DEVELOPMENT

Eric Jordan Abrams
 Catherine L. Elliott
 Miles Christopher Guerrero
 Hiroto J. Harris
 Bryan Timothy Johnson
 Brandon Chang Kaplan
 Andre Martinez Acedo
 Lin Shao
 Souvenir Domines Tachado
 Niklas Thomas Turpin
 Jacob Lee Willard
 Nicholas Hadi Zalzal

GAMES AND BEHAVIOR

Sean Patrick Lested
 Jovani Villa-Lira

GENDER AND WOMEN'S STUDIES

Christine Charlotte Arbor
 Emily Ruth Brigham
 Marlena Joy Ruprecht
 Evan M. Wood

GENERAL STUDIES

Shawna Denise Barker
 Johnathan Bolstad
 Melissa Renee Bowen
 Antonio B. Bullard
 John Kalepi Burton
 Carl Scott Butler
 Jake Carrillo
 Briana Raquel Cockrell
 Ryan Vincent Conway
 Stephen Jonathan Diltz
 Elijah Hezekiah Franklin
 Samantha Jean Harmon
 Jasmyn Emily Hernandez
 Anna Kathryn Jovien
 Brenda R. Kee-Jones
 Nicole Lynn Lazar
 Edward Anthony Lopez
 Alexa Victoria Magro
 Kayla Elizabeth Marzette
 Donna Nicole Mayo
 Tanner David McLachlan
 Hallie Meara
 Melanie Mendoza
 Dominique L.K Patterson
 Alexa Renee Paxson
 Shaina Lee Pellington

Margaret Addison Quattlebaum
 Devin Rahimzadeh
 Justin Reisz
 Cosme Javier Rubio Jr.
 Anthony Shoghi
 Culhane Joseph St John
 Erick Alejandro Talamantes
 Brent Frederick Wade
 Aaron Robert Wilder
 Maxwell I. Williams

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY

Karl Robert Christensen
 Crystal Anne-Marie Christianson
 Bobbi Renee Garcia
 Josie Apolonia Gonzales
 Casey Ray Peterson
 Todiriko Shermar Saunders
 Seth Robert Speer
 Sawyer Thies
 Corey James Whitehall

GEOGRAPHY

Seth P. Curtin
 Jackson Parker Feldwick-Jones
 Branden M. Gosse
 Christopher James Korsikas Jr.
 Jingyi Li
 Victoria P. Rodriguez

GEOSCIENCES

Ahmed Mohammed Al Safran
 Sultan Jawad A. Alabdulmuhsin
 Abdulrahman Alajaji Sr.
 Mohammed Ali Albalawi
 Ahad Hussain Alhamrani
 Fahad Jamal Alhussaini
 Saud Fahad Almaghlouth
 Zainab Mohammed AlMarhoon
 Zainab Shawqi Almubarak
 Mujtaba Hassan Almusharraf
 Dana Assudmi
 Madeleine Riley Brown
 Ali Khader Bu Arish
 Caelen Ross Burand
 Morgan Elizabeth Cryder
 Matthew John Doyle
 George Austin Fabian
 Katy Marie Flor
 Joshua Isidore Fox
 Noor Ali Hodyah
 Connor Richard Jensen
 Abdulrahman Bashar Kurdi
 Benjamin Robert McNabnay
 Duke Oshiomah Ozamah
 Sean Robert Piehel
 Danielle T. Schwartz
 Katie Elizabeth Slaughter
 Madeline Rose Williams
 Norina Elaine Zadro-Young
 Jingnan Zhang

GERMAN STUDIES

Laura A. Boese
 Drake M. Galouzes
 Karma Lee-Mane
 Jordan Matthew Rivero
 Quentin Thomas Stepp

GLOBAL STUDIES

Diomara Patricia Arvizu Avilés
 Lauren Noelle Bander
 Jo-el Abena Banini
 Jacey Lee Brockhoff
 Natallie Echave
 Jennifer Diane Gaxiola
 Serene Marie Goodman
 Allison M. Hauff
 Iris E. Hyde
 Kayla Leigh Jones
 Venus-Tyane Kuya
 Marty Angelica Lucero Martinez
 Sara Emily Marmor
 Jillian H. Owen
 Noelle Claire Rapier
 Morgan Frances Rucker
 Anna Therese Valencia
 Evan M. Wood

GOVERNMENT AND PUBLIC SERVICE

Amanda Carmelita Castro
 Bethania Sarai Gonzales
 Abigail Rose Hays
 Melissa M. Kaplan
 Ivette Alejandra Renova
 Fernanda Yanahi Reyes Aguilar

HISTORY

Ethan Nicholas Alcock
 Dominick Paul Arcudi
 Caleb Jeffery Bandy
 Richelle Elizabeth Bloor
 Karissa Susan Bowers
 Emily Ruth Brigham
 Raeanna Danelle Carr
 Hyunjay Daniel Cho
 Aidan Daniel-Fitzgerald Coleman
 Drew Stevenson Conley
 Ryan Jacob Divens
 Shawn Patrick Dubiskas
 Kourtney T. Erick
 Jan S. Fortunato
 Ethan D. Goldstein
 Grace Marie Gousman
 Zaine Austin Gray
 Lizbet Gutierrez
 Charles Bradley Hintz
 Sarah Cathleen Hunt
 Kit Johnson
 Benjamin H. Kellerhals
 Nathan K. Lindsey
 Kelli L. Luck
 Branden Pleades Manuel
 Kidron Grace Martin
 Cole James McGuire
 Skyler Alan Mitchell

Elizabeth Savannah Nalley
Brian James O'Connell
Jean Pierre Olivos
Andrew William O'Neil
Gwyendlynn Alexandra Raamat
Donovan Marcus Reed
Madison Kate Rodriguez
Zane Alexander Rossi
John Ryan Rumsey
Jessica Joy Santillan
Samantha Leigh Storey
William Clifford Stubbs
Hyunwook Sul
Alyssa M. Wasmund
Sephora Virginia Yanez
Zhanxuan Yu

HUMAN SERVICES

Vanessa Kay Atcitty
Jill Merrie Clark
Joshua David Kaminski
Monseratt Lamadrid
Elsa Elizabeth Lujan
Yolanda Lorena Reyes
Joel Fernando Zamudio

HYDROLOGY AND ATMOSPHERIC SCIENCES

Samuel Chapman Dahl
Stella Mae Heflin
Stephanie V. Serrano

INDUSTRIAL ENGINEERING

Khaled Ahmad Abdullah
Ahmad M H A H Alqattan
Nolan Joseph Bivolcic
Hector Francisco Castro Martinez
Cesar Eduardo Castro Velasquez, Sr.
Reid James Clark
Robert Dyer
Adam Spencer Hauck
Salman Mohammed Khashoggi
Joseph John Nimrod Jr.
Fernando Romero
Chloé Genevieve Wetzel

INFORMATION SCIENCE

Elijah Christian Acuna
Daniel Thomas Cain
Yang Chen
Anthony Robert DeLaCruz
Michael LaMotte Murphy III
Bruce Gregory Noonan
Bennett Edwin Nottingham
Shupeí Ouyang
Niklas A. Pearce
Qiyu Shu
Marco Antonio Tavera-Reyes
Rohan Verma
Hu Wang
Briley Rae Winge
Shaun Kylan Wyllie

INFORMATION SCIENCE AND SOCIETY

Ashley Ellen Abbott
Ava Elizabeth Arons
Conner Elizabeth Babcock
Bostyn Elise Barro
Cade Benjamin Baumann
Molly Katherine Beale
Kaitlin Bonfante
Jennifer Elizabeth Carlson
Ashton Dakota Cepin
Reagan Clayton
Christopher Collibee
Harrison James Concannon
Hailey Lynne Curcio
Jolie Alyssa Davidson
Margot Isabel de Repentigny
Giuliana Nardina Di Domenico
Riley Rae Edlitz
Savannah Rae Egan
Hope Kathryn Feichtinger
Daniel Andrew Felser
Mia C. Festa
Meghan Lauren Fogle
Samantha Zoe Frank
Katie Gasparino
Harrison Kearns Gillis
Sarah Marie Greenough
Samantha L. Haney
Carly Rae Hartman
Hana Lani Hayes
Yael Logan Hotz
Brandon Inneh
Liza Ariella Kay
Payton Isabella Kiesel
Wesley Thomas Laird
Amanda Rose Lewitt
David Edmundo Mayer-Valencia
Paige McCalmont
Elizabeth McGuire
Louisse Angela Mercado
Joel Andrew Moreno
Anna Rose Murphy
Ryann Keehan Oakley
Jasmin Leigh Olson
Alexandria Marie Paja
Ari Benjamin Parker
Mark Alexander Peterson
Alison Petroff
MarcAnthony Alberto Pimber
Natasha Rose Plashkes
Alyssa Nichole Romo
Annabelle Popkin Roth
Sophia Katherine Royle
Charmaine Scott
Zachary Stephen Seim
Yana Shybaila
Madelaine Raeann Smith
Jamie Cate Spedden
Isaiah Strong
Caleb Jonathan Thoms
Claudia Grace Turner
Riley Lu Wallace
Elaina Rae Weil
Savannah Elaine Williams

Lilli Elizabeth Wiviott

INFORMATION SCIENCE AND ARTS

Tolu John Adedoja
Jessica Leonor Ambriz
Roberto Balderas
Nathan Gabriel Bobell
Jade Elizabeth Born
Juan A. Flores
Antonio Samuel Galindo
Jacqueline Marie Ganem
Anthony Duc Nguyen
Jacob Wyatt Shechter
Chenxin Shen
Valeria Tapia
Justin Taylor
Cesar Angel Torres

INFORMATION SCIENCE AND TECHNOLOGY

Brendan Alan Bertone
Sydney Nicole Brandt
Adam Shea Bryfogle
Tri Cao
Zachary Alan Clevinger
Chandana Daryani
Aleksander Marinov Dimitrov
Ian Robert Draper
Alexander Camacho Esparza
Francisco Figueroa-Saravia
Moises Noe Garcia-Duarte
Collin Gregory Gavel
Daniel Gonzalez
Anshul Sandeep Hallur
Ryan J. K. Inovejas
Limeng Jiang- Information Science
and Technology
Sarah Marie Johnson
Juanita Halle Keaton
Erika Lynn Kirkpatrick
Nikhil Komandur
Om Madhusudan Kudalkar
Jacqueline Yasmin Kuru
Louise Ann Lalescu
Ryan Matthew Lenhart
Zejun Li
Haohang Li
Robert Leonard Lopez
Sergio Lopez
Sophia Patrice Mikulewicz
Corey Nik Miller
Maanav Vipul Modi
Hanna M. Musial
Anita Chukwudalu Nwude-Chenge
Jose Daniel Orrego
Daniel Peabody
Sage M. Pezzulo
Braydon Ray Polly-Holguin
Zachary Allen Radack
Benjamin Joseph Rivera
Samantha Kay Staltari
Souvenir Domines Tachado
Brendan S. Thompson
Jason L. Tucker

Kayla D. Wilkins
 Grady Kenneth Allen
 Kristan Bowman
 Juwan Brunson
 Brittany Nicole Burgess
 Jesus Cortez
 Angelo Jean Pierre Cueva Leo
 Jennifer Nicole Denton
 Kyle Goodrich
 Dustin McKienly Hampton
 Richard Herrera
 Jeremy Hobbs
 Caleb Q. Hodges
 Gwenivere Elizabeth Hundley
 Ashton Marie Jaco
 Asad Jafri
 Joo Young Kim
 Chou Yi Lin
 Jonathon Robert Lowery
 Mitchell Owen McCormick
 Daniel Alexander McGinnis
 Philip Matthew McNew
 Nicholas Christopher Bryan Parijs
 Miranda Kate Pechie
 John Thomas Roach III
 Joseph Steven Spicer
 Ernest Adams St. Amand
 Sarah Isabel Trujillo
 Gabriella Deon Vadney
 Amanda Marie Vidimos
 Brandon Justin White
 Nicholas Young

INTERDISCIPLINARY STUDIES

Alyssa D. Abeyta
 Hasan Mansour Almaghaslah Sr.
 Cynthia Gabriela Arellano
 Chaz Aurilia
 Adam Wesley Baird
 Ruby Betsabe Barroso
 Ashley Nicole Biegun
 Sean McPherson Bingham
 Amanda Leigh Bockoven
 Connor O. Brigola
 Lauren Taylor Clark
 Holly Crowther
 Gabrielle Damiano
 Erika Justene Rosario Delgado
 Davis Michael DiVall
 Natalie Darling Faron
 Langzhao Feng
 Kiarra Siray Fonnesbeck
 Maguire Victor Foreste
 Yulissa Galvan
 Elyssa Nicole Gamache
 Alexis Marie Gasca
 Téa Faith Gaza
 Maximilian Long Gelb
 Robert Scott Goodwin
 Rachel Ann Harris
 Sarah Gail Hempstead
 Austin Cole Hicks
 Adeledemi Pelumi Ijagbemi
 Rena E. Jakway

Nash Patrick Jameson
 Caitlin Elizabeth Johnston
 Jacorey Santana Jones
 James Thomas Kapsalis
 Maxwell C. Keliehor
 Zakary Alvan King
 Carter Manfield Kroot
 Kristen Marie Lamott
 Mikella Lynn Larese
 Hao Li
 Francisco Javier Lopez Jr.
 Sean Thanh Losik
 Gannon Christopher Marconi
 Joshua T. Markham
 Felice Masel
 Natalie Saito Mast
 Madisyn Matello
 Nikolas Lewis McClaughry
 Ryan Philip Miller
 Stephanie Mika Miner
 Cassandra Elaine New
 Lisa Newmaster
 Brendan Daniel O'Boyle
 Ruben D. Pastran
 Shelby Kathryn Perkins
 Paola Vanessa Pino-Aguirre
 Kalet Samuel Ponce de Leon
 Gabrielle Powell
 Danny Radan
 Kahlia Renee Rainer
 Brandon James Ramos
 Madison Rose Marie Ritter
 Victoria Alexandra Rivera
 Jordan Tyler Romez
 Jessica Renee Romo
 Jack Franco Rossi
 Alyssa Rubio
 Sofia Marie Salvino
 Reilly Sammon
 Antonio Elijah Sanchez
 Mia Francis Santa Cruz
 Zeno Ashby Schabel
 Brody Mack Serafin
 Edmund Anthony Siumau
 Stefanie Leigh Smith
 McKenna Marie Smith
 Nicholas Anthony Solomon
 Nedda Soltani
 Chase Thomas Stanley
 Lockin Ayr Stevenson
 Zaira Jane Sweeney
 Mohamed Abdirahman Tasir
 Eric Michael Thompson
 Hayden Felix Toland
 Miles Christopher Toland
 Sean Phillip Trella
 Douglas Dave Tsosie
 Chloe Isabella Ullman
 Nicholas Boyd Watson
 Olivia Renee Weil
 Demario Eugene Winters
 Cassidy Ray Worden
 Robert Bobby Wright
 Garth Chun Xue
 Carrie Ann Zambrano

ITALIAN

Lauren Virginia Degner
 Marin Ercegovic
 Paolo Guerra
 Ethan James Hudgens
 Brianna M. Silvain
 Ashley Erin Spartz
 Norina Elaine Zadro-Young

JOURNALISM

Jacob Baird
 Sabian Jose Bermudez
 Carleigh Angelia Bianco
 Bree Ann Brettell
 Allison Burgess
 Karin Arlene Canedo Moreno
 Jordan Tyler Chin
 Samuel Lee Cibulka
 Caitlin E. Claypool
 Hannah Margaret Cree
 Geraldine Mariana Espinosa
 Megan Elizabeth Ewing
 Allison S. Fagan
 Cristina Maria Felix
 Joseph Andrew Flores
 Drew Ryan Haffer
 Ashley Dawn Hamett
 Phillip S. Howard
 Ileana Hubert
 Tatyana Johnson
 Sohi Kang
 Madison Lynn Kingsbury
 Samantha Nicole Larned
 Matthew D. Lazarus
 Kayla Tabitha Linderman
 Abby E. Lis
 Rocio Arianna Lopez
 Quin Madden
 Anna Jacqueline Maynard
 Ella E. McCarville
 Alison Jane Moffitt
 Trinity Marie Norris
 Theresa Lillian Palmquist
 Jordan T. Pollock
 Jeffrey A. Roberts Jr.
 Tyler Christopher Robertson
 Payton Elizabeth Rutkowski
 Robert Stanley Shupryt III
 Rachel E. Simmons
 John Emerson Singer
 JT Thorpe
 Katelin Ann Thuemling
 Victor R. Verbalaitis
 Katherine Nicole West
 Ryan Wohl
 Skylar Rose Zannini

JUDAIC STUDIES

Daniel Jordan Budanitsky

LANDSCAPE ARCHITECTURE

Kevin Chu

LATIN AMERICAN STUDIES

Alvaro Diaz Martinez
Sandra Cecilia Madrid
Liam David Membrila

LAW

Jamie Davida Aldering
Sofia Ibrahim Alfatesh
Abubaker Amer Alshawa
Joshua Kwabena Anane
Annika Nicole Arzate
Audrey Reese Bareck
Daniel Basist
James Emmanuel Bayle
Ethan Hanson Benner
Raven Althea Blackstone
Makenzie Katherine Blowers
Mila Karen Bonfitto
Bryn Marie Bowen
Kayla L. Bowen
Hannah Browning
Chase Daniel Byars
Jesus Simon Carranza
Dina Renee Carranza Mendoza
Rithy Chan
Karina Chávez Pimienta
Caitlin Codd
Isabella Rose Contreras
Louis Dean Descheeny
Omar Pablo Dominguez
Shoshanna Gabrielle Doyle
Genesis Gabriela Duran Iñiguez
Jennifer Duran-Gamez
Alan Cristobal Elias
Emilio Elias
Isabella Rose Fazzary
Katherine Rose Fitts
Crystal H. Flores
Samantha Loree Fowler
Nathan W. Freed
Isis Ariana Gamez
Lela I. Garcia
Tayler Nicole Garner
Winona Gayton
Gabrielle Lynn Gelinas
Jalaysia Minnie Bell Goodwin
Ally Morgan Gugick
Della Helwig
José Cristian Hernández
Mason Stephen Highsmith
Duong Quynh Hoang
Hai Linh Hoang
Tala Lama Holayel
Lauryn Stacy Hollis
Annaliese Rose Horowitz
Danectar Houy
Neysia Donae Howard
Skyler Kaiser
Madelynn D. Kaiser
Mallory Kerriston Karn
Gabriella Jolie Kenney
Melissa Rae Lance
Hannah Malia Lansa
Jacqueline Garcia Lara
Pheanu Raingsey Lean

Joseph William Leese
Yemille Dominique Leon
Sergio Lopez
Cody Nathaniel Losey
Kelsey Anne Lynch
Claudia Devine Magdaleno
Alexis Maldonado Salazar
Kate Florence Martin
Ryan D. Michael
Michelle Molina
Jesus Antonio Corrales Montano
Tyler John Monteiro
Vaishnavi M. Nair
Leslie Navarrete Mendoza
Danielle Marie Nead-Work
Van Anh Ngo
Hannah Elizabeth Nielsen
Thomas Erik O'Halloran
Alayna Grace Payne
McKenzie L. Petch
Noah Charles Podolsky
Jennifer Melanie Ramirez
Victoria Ramos
Ulysses Rascon Lerma
Mi'Kala Patricia Nicole Reed
Lyric Danae Reed Anderson
J. Bill Rivera
Grace Ellen Robertson
Celeste Nicole Robles
Erolen Roewen
Mikah Wesley Rosanova
Alyssa Ruiz
Ayah Tarek Sadideen
Jessica Bajeca Salas
Matthew Ferreira Santos
Sydney Joyce Schwalbe-Kitchens
Bormey Sen
Siveang Seng
Kaytie Jean Sherman
Elijah Arkell Smith
Valeria Solis
Chea Somalyda
Shanda Jacqlyn Sterling
Kelli Nicole Stoner
Nuriel Sussman
Loagen Jameson Suttle
Lauren G. Tancil
Arianna Michelle Tejada
Alison Ruth Tobin
Aubrey Anne Topel
Elizabeth Torres
Brittany E. Townner
Phuong Ha Tran
Evangelina Solee Vandeventer
Christopher Rafael Vazquez
Karime Belen Verdugo
Giselle Vidaurre
Madison Louise Wallace
Camden Shea Walsh
Colin Ward
Isabelle R. Watkins
Kaili Marie Weightman
Weston M. Yadron
Sephora Virginia Yanez
Luisa Fernanda Yanez

Patricia Ysabel Tullao Yango
Annabella C. Zenz
Daniel Joseph Zertuche
Wan Zhang
Sophia Eleni Louise Zouzoulas
Samantha Yvonne Zuniga

LINGUISTICS

Nastassja Linwood Barnes
Cielo S. Bejarano
Gordon Fuller Brookshaw
Mariaely Bustamante
Chase Alan Cooper
Genesis Gabriela Duran Iñiguez
Kevin Alberto Falconett
Miles David Freedenberg
Destiny Marie Gonzalez
Kenneth Molander Harris
Ashlyn Danielle Hopper
Matthew McLaughlin
Freddy Mendoza
Kristina Milchew
Binh Nguyen
Angela Camille Parker
Noelle Claire Rapier
Matthew Bernard Ricci
Jordan Matthew Rivero
Erika Nicole Stenson
Brian Walter Suchowierski
Cameron Lowell Thompson
Victoria DeLaRue Wendell
Kevin Ronald Wood

LITERACY, LEARNING AND LEADERSHIP

Ava Alyssa Armijo
Kamryn Lee Louise Barnett
Kris N. Barr
Gillian Marie Beauchamp
Max Morrie Berry
Alexandra Hyatt Bogart
Jazmin Casillas
Maggie BriAnna Christman
Emma H. Clapick
Amber Rae Davidson
Cameron Frisch
Jake Howard Froman
Kierra Ann Garland
Kayin Rei Gibbs
Alexis Kaitlynn Gillogly
Jacob Elliott Goldberg
Lizbet Gutierrez
Payson Neal Hatfield
Conner J. Heros
Ashley Michelle Howard
David Robert Hughes
Nicolette M. Hyatt
Russell Steven Ingle
Emily Karson
Pech Kay
Paloma Angelina Lopez
Michelle B. Loya
Joshua M. Lusby
Zakkai Markowitz
Rebecca Murillo

Elias Ortega
 Ava Grace Penoyer
 Tiffany Rivera
 Emily Diane Ryan
 Ethan G. Snapp
 Kalissa L. Uhl
 Juliette Ciel Vargas
 Journey Auriana Wynder
 Christian Young

MANAGEMENT INFORMATION SYSTEMS

Jana Sherif Hassan Abdo Abdelhalim
 Keegan Christopher Alford
 Mohammed Taleb Alghadeer
 Hamad Talal AlGhanim
 Isaiah Bae
 Katelyn Elizabeth Barker
 Zachary Jon Barker
 Erica Marie Barton
 Samuel Mac Bean
 Blake Philip Bein
 William W. Belcher
 Corinne Minjie Bish
 Jaden Blake Boling
 Cole M. Bonin
 Connor Bottrill
 Cole Bright
 William Henry Brophy IV
 Allyse Danielle Brummer
 Thy Hoang Bui
 Kevin Samuel Cannon
 Marlene Alexa Castañeda
 Christopher Linbing Castillo
 Brady Warner Christoph
 Christopher Bruce Coffman
 Kiera Lauren Connolly
 Blake Douglas Cooper
 Jesus Nicolas Cordova Corimaya
 Briana Cuteri
 Justin-Philippe Dacanay
 Cade Dacosta
 Milana Joy D'Aniello
 Chandana Daryani
 Nathan Emeny-Smith
 Alexia Esquivel
 Isabel Fimbres
 Heather Kylie Fink
 Drake S. Florence
 Julian Quintin Galicia-Thomas
 Anthony R. Gallegos
 Zachary Garcia
 Koanuiokamaulioli Gier
 Peter Bryan Gmyrek
 Meagan Catherine Gober
 Cameron Michael Gonzalez
 Blake Parker Goodstein
 Malvern Wilson Griffin
 Brandon Cruz Harvey
 Alexander Perry Haugh
 Audra Rae Hegyi
 Miriam Yamileth Heras
 Brandon Holmes
 Bradley Jon Hortness
 Thomas Howard

Kevin Patrick Howard
 Marie Christine Jacobsen
 Kevin James Jaramillo
 Keran Jiang
 Benjamin Albert Johnson
 Brandon Steven Jung
 Rodina Katbah
 Shreyas Khandekar
 Isaac Singh Khanna
 Natalie V. Khodash
 Lauren V. Kielely
 John Michael Konrad
 Jacob Krzeminski
 Janelle Rose Kuczek
 Alena Anna Kusok
 Gianluca Lachini
 Ianmarcus De Guzman Lakandula
 Peter Michael Lane Jr.
 Patsy Joan Langmade
 Hinarangi Vana'au Latu
 Paul T. Le
 Khang Thanh Le
 Trevor Donald Lee
 Aaron P. Leucht
 Blake Andrew Levinson
 Haoran Li
 Yufei Li
 Taylor Anne Lindeman
 Cichen Liu
 Jackson Charles Lively
 Cristian A. Lovell
 Jack Douglas Macneil
 Roman Anthony Martinez
 Lucy M. Matson
 Wyatt John Matson
 Connor Wood McGee
 Megan Elizabeth McKenna
 Monré Meyer
 Aljuhara Jemal Mohammed
 Tyler Mulholland
 Jacob Lance Murrieta-Smith
 Liam Patrick Murtagh
 Joel Myers
 Derek Anthony Noga
 Benjamin James Nylen
 Christian Escalona Olsen
 Cristian Oros
 Arturo Armando Ortega Lugo
 Lauren Danielle Ortiz
 Georgina Vivienne Adepa Owusu-Bio
 Bhavish Sai Pammidimukkala
 Blake T. Pettit
 Aadit Rai
 Mobeen Rana
 Niko Alexander Ristagno
 Loren Ashton Roberson
 Grady Monroe Rucker
 James Alexander Rud
 Mathews Sajan
 Alexia Celeste Salcedo
 Simran K. Sall
 Emanuel Angel Sanchez
 Graham Porter Sands
 Melissa A. Satran
 Justin James Schade

Samantha L. Scheller
 Jake Schuler
 Gyuwon Seo
 Michael Seroukhov
 Ishan Manish Shah
 Noor Basheer Shahin
 Ahana Singh
 Payton Nicole Sirota
 Mugdha Vilas Sonawane
 Emma Costa Sousa
 Julia Renée Spencer
 Jillian Nicole Spencer
 Richard Thomas Squillaro
 Jacob Stoller
 Adam R. Sutherland
 Diana Laura Terrazas-Lugo
 Rosalia Garcia Tewes
 Minh Duc Thai
 Ryan James Thelen
 Molly Thomack
 Amelia Rose Tiesi
 Stuart Gurdev Trappe
 Alejandro Salvador Urias
 Edgar Ignacio Valenzuela
 Katelin G. Vong
 Marco Edward Wajda
 Ashley M. Wang
 Harry Alexander Weber
 Yifan Wei
 Henry Stewart Weiker
 Alexander William Wortley
 Elise Jan Diana Wright
 Kevin Xu
 Seth Frank III Yancey
 Ziad Tarek Zibaoui
 Evan Ziker
 Kai H. Zimmerman
 Megan Kayleigh Zink

MARKETING

Eva Helene Adzema
 Joey Nicole Affinito
 May Marwan Al Saleh
 Faith V. Allison
 Carlos Armando Alvarez-Macias
 David Androsch
 Madison L. Apodaca
 Caymus Andrew Barrett
 Jill Katherine Baumgardner
 Jayson Jonas Isaac Beberniss
 Luke Robert Boss
 Jordanne Michelle Brinkmann
 Daniel Avalo Brown
 Kody Ryne Browne
 Lily Murray Burgis
 Danielle Francesca Calame
 Marlene Alexa Castañeda
 Grant C. Chapman
 Megan Carolyn Charow
 Ye-Qiao Chen
 Taylor Kay Church
 Jia Lin Coffou
 Kiera Lauren Connolly
 Zachary Steven Crawford
 Natalia Cruz

Grace Marie Currie
Sedona Lillian Czech
Emily Victoria Dalebroux
Ryan Emilia Marie Decker
Nicholas Joseph DeSimone
Luciana Marie DiMeglio-Cid
Jacob Donnelly
Eva Augusta Yvonne Durand
Jordan Elizabeth Easter
Katelyn Jane Ellyson
Daniel Lawrence Fapp IV
Joseph Leon Farney III
Alexis Hailey Feder
Anthony E. Federico
Molly Jane Finegan
Emily M. Fitzgerald
Jenna Fonberg
Alexia Ann Fowler
Jackson Gerald Freed
Ashley Elizabeth Fries
Paige Nicole Gagliardi
Kennedy Kristine Gamez
Nicholas Garren
Noah Benjamin Gerwinat
Makena Marie Gesino
Lauren Alexandra Glovsky
Aaron Gerardo Gourdin Jr.
Paola Granados-Medina
Hailey M. Grenier
Kenytze Gutierrez
Reed Curtis Hamilton
Nicholas A. Handfelt
Thomas Shane Harris
Devyn Nicolle Hegardt
Tara Kimberly Henley
Mary Kathryn Henry
Margaret Elizabeth Herberger
Shea Erik Hoogerwerf
James Francis Hoos Jr.
Kensley G. Hoover
Jared Alexander Horwood
Michael Edwin Irish
Parker James Kanne
Alyssa Koenig
Erika Marie Kraml
Alexandra Lilly Krawetz
Janelle Rose Kuczek
Cason Michael Kurowski
Matthew Taylor Larson
Maria Louise Latorra
Casey Arden Lee
Carlos Leon
Charlotte Beck Lockhart
Alondra Lopez
Sumayyah Loveless
Katelyn Nicole Ludford
Stephan Claude Maraoui
Sophia V. Marquez
Katon Junell Marx
Lucy M. Matson
Madison C. Maxwell
Abigail Lucy Mayhew
Lily Katherine McGrath
Mia Lynn McLey
Megan Meiling Mestrich

Tiana Zoey Meyers
Madeline Jane Miller
Tahlia Ann Miller
Payton Dee Moen
yesenia lorraine montoya
Ellie Kate Moore
Madelyn Rose Muñoz
Gabriela O. Navarro
Emma Margaret Nazar
Miah Victoria Nocella
Madison Irene Nunes
Ana Gabrielle O'Neill
Audrey Rose Orkild
Madeline S. O'Rourke
Emily Helen Osburn
Lukas Paul Pakter
Alexis Michele Peña
Tyler Steven Pfeiffer
Raymond Edward Phelps
Kylie Nicole Photakis
Ashley Elizabeth Pike
Priscilla Pinales
Haley Isabelle Platt
Constantine Kenneth Pyle
Roberto Ricardo Ramirez Jr.
Rylee Shae Rask
Devin Andre Rhodes
Melissa Lynette Rios
Alexandria Marie Roberts
Rachael Lily Salmirs
Harley Grace Schade
Jyllian I. Searcy
Parker Sage Seifert
Ishan Manish Shah
Sophia Marie Shugart
Chase Enrico Sienkiewicz
Drew L. Silberlicht
Hayden S. Skiba
Lauren E. Slepian
Olivia Gabrielle Smith
William Lucas Spangler
Kelsey Leigh Spelts
Leah Frances Stiegel
Emily S. Strickler
Brayden David Tass
Nicole Anne Taylor
Jorge Vega Jr.
Olivia Katherine Versen
Anna Marie Vienhagen
Maya Vo
Caylee Nicole Walden
Raegan Elizabeth Watkins
Danielle Elizabeth Welch
Max Scott Wicklund
Tatum Rae Wickstrom
Olivia Witt
Ava Elizabeth Woolery
Alexander Yang-Wuk Yoo
Ashley Lane Zeigler
Fenghua Zheng
Madeline N. Zook

MATERIALS SCIENCE AND ENGINEERING

Christina N. Dinh
Blake Daniel Haines
Jack Riley Henteleff
Michael Edward Madigan
Joyce Adesuwa Osawaru
Benjamin Thomas Pershing
Aaron Russel A. Ramos
Eric Stephen Roth
Richard Thomas Sweepe III
Joel Harrison Trexler

MATHEMATICS

Kush Aggarwal
Hrithik Ramhari Aghav
Ethan Nicholas Alcock
Logan Oscar Arrasmith
Rachel RoseMary Ausprung
Carson Davis Barningham
Taylor Alexis Blackwell
Lucas R. Bloomenstein Boos
Sarah Page Bockelman
Isabelle J. Boyle
Brayton Brandis
Noah Brom
Jia Cai
Gavin M. Caldwell
Kevin Patrick Callaghan
Dale Michael Cammarata
Marina Isabel Careaga-Castellanos
Bryan Samuel Graham Castillo
Diego Alberto Castro
Yash Dhananjay Chandak
Garrett Owen Cook
Ian Walter Fielding
Katherine Rose Fitts
Roman P. Golota
Jenna Marie Gorham
Tyler Ian Heincy
Logan Ilir Henry
Ariana Jocelyn Horvath
Kailai Huang
Carl John Ingebretsen
Heyang Jiao
Arin Khatua
Robert John Leigh
Brooke Ann Leslie
Andrew Duncan Logan
Daniel Scott Mack
Sayyed Faraz Mohseni
Ethan Patrick Morgan
Shankara Narayanan
Vivian Tuong Nguyen
Arjun Nigam
Alan Ryan Noe
Andrew Olson
Sean Thomas O'Meara
John Hudson Partington
Deandra Payan
Teresa Perez
Mason April Perkins
Anh Nguyen Phung
Rudolph John Rodriguez
Darianne Ynez Sanchez

Kimberly Elaine Saunders
Samantha Schatz
Christopher B. Schiff
Zachary Schlamowitz
Nikhil Sharma
Kunal Shokeen
Jacob Joseph Michael Sichmeller
Carly Ann Snell
Yi Song
Kiana Melelani Thatcher
Courtney Marie Unterreiner
Ulisses Valenzuela
Ziyi Wang
Katelyn M. Weber
Jeremiah Dane Williams
Liam Scott Wilson
Jacob Dennis Wixted
Kaiyuan Xie
Winston C. Zeng
Xi Zou

MECHANICAL ENGINEERING

Kanav Aggarwal
Hammad Al Hinai
Mohammed Aldallal
Reem Alruwaih
Khalid Sulaiman Hamed Al-Suleimani
Blake Davis Ashton
Stephen Chadwick Aykroyd
Lukas Matthew Baker
Harsh Bansal
Scott J. Bitzko
Rebecca M. Burns
Lance Pendleton Casto
Harry Nicholas Chhieu
Young-Eun Cho
Sabrina Alexis Contreras
Canyon Charles Cooke
Adrian Mark Sanchez Cruz
Cristian Daniel De Gante Hernandez
Ezra Magana Depineda
Lilburn Dukes
Chase Anthony Finney
Gerardo Flores
Collin H. Garard
Isaac Carlos Gloistein
Diego Gonzalez
Ellen Jorie Griesemer
Nicolas Gross
Corey Hadley
Alhasan Haliru
Cassidy LiMing Hodge
Aleksander Sergey Hurworth
Rohit D. Kalluri
Harrison Michael Kominski
Tyler J. Kral
John Paul LaRue
Marco Andres Lopez
Richard Lu
Simon Quang Minh Ly
Daniel Scott Mack
Joseph William Manas
Lizbeth Martinez
Jarod Mathew Mate

Angelo Mauro
Rod Mazda
Nicholas Alexander Miller
Tanner Moore
Malcolm Andre Neifeld
Andrew Michael Nelson
Esmeralda Pimentel Enriquez
Thaddeus Joseph Propper
Alejandro Quijada
Prasanna Raut
Blake Andrew Rosen
Luis Antonio Ruiz
Brian Sanderson
Alex Joseph Sciortino
Victor Ferreira Silva
Mandeep Singh
Nicholas Scott Sivertson
Bryan Sproue
Kassi Raelyn Sreerama
Brandon Robert St. Pierre
Julian Tellez Osuna
Zachary C. Thach
Nicholas John Tolmasoff
Julio E. Trejo
Virupakshan Vilvanathan
Alexander Wait
Jackson Alexander Webb
Tylor Dale White
Marcus Tal Wieser
Nicholas Robert Williams
Kevin Lee Wolfe
Ismail Abdul-Aziz Zaki

MEXICAN AMERICAN STUDIES

Aimée Azul Chávez
Jazmin Galvez
Alysya Alexandra Hernandez
Elaina Nalani Tellez

MICROBIOLOGY

Rodrigo Anselmo Arana Garrido
Kiara Frances Begay
Shaan Singh Bhullar
Maggie Niccole Blamires
Bailey Erin Bowles
Joshua Thomas Cholewicki
Kaitlyn Jenna Chung
Nicholas Connor Cusick
Gurbeen Kaur Dadiala
Renata Ewa De Loncker
Hazel Eastlack
Adriann Espino
Kayla Michelle Foster
Katherine Alexandra Friends
Ari Hernandez
Kathleen Grace Holzwarth
Megan Grace Hurr
Meredith Morgan Johnson
Janell Elizabeth Kartoz
Trent Robert Kelly
Melanie R. Kridler
Elina Landeros Rivas
Tien Thuy Le
Phuong Le

Elizabeth Maria Martinez
Urmi R. Patel
Salvatore Vincent Petruzzella
Danielle Jeannine Philo
Alexander Pizano
Kristina Susana Raygoza
Anysia Romo
Nuriel Sussman
Marie-Clementine Tixier
Marina Carolina Torres
Khai Truong
Jonathan Brian Weathersby
Hazel Grace White

MIDDLE EASTERN AND NORTH AFRICAN STUDIES

Karissa Susan Bowers
Joshua Hafiz Ghorbani
Helen M. Van Zile

MILD MODERATE DISABILITIES

Madison Clark
Aurora Valdez Cupis
Daniel James Early
Eva Alana Feola
Charity Marie Hurst
Madison Kaylee Karcher
Kelsey Jordan Miller
Alinka Eloise Ridley
Michael W. Seo
Hiris Lizetthe Vela Garza
Lily Isabel Wexler
Emma Rose Zahner

MINING ENGINEERING

Jacob Jeffrey Bedlington
Daouda Berthe
Alexander Chad Bullinger
Caelen Ross Burand
Ben Dale Champie
Jason J. Ellett
Abraham Estopellan
David Matthew Gowan Jr.
Henry Cartright Hilliard
Adolfo Sebastian Hog
Rodrigo Martinez
Ana Santa Masie Masie
Hunter Cameron Mattocks
James Bernard Nickels
Katie Elizabeth Slaughter
Zubin S. Soomar
Rhett Hale Sutherland

MOLECULAR AND CELLULAR BIOLOGY

Omar Al-Ali
Emma Marie Anderson
Jonah Revelle Balsa
Shaan Singh Bhullar
Izzabelle Bilotft
Taylor Alexis Blackwell
Anayse Leah Blakley
Summer Lee Blunk
Christopher Michael Boles

Blaze Trey Borowski
Rishika Bysani
Kevin Patrick Callaghan
Jeffrey Michael Carrier
Brooke Makana Carruthers
Leah M. Chang
Anthony Yiran Chen
Shannon Anna Cherian
Madison Kathleen Chiodi
Lauren Marie Chopra
Chloe Marie Clark
Kevin Michael Collins
Sara G. Crane
Taylor Cruz
Maggie Emilia Darrah
Maria Francesca Angelique Espina
Darza
Taylor Joan Deatrick
John R. Decker III
Michael Deeb
Anissa Bryana Delgado
Stephen Joseph Dilley
Ciara Faude
Isabella Katarina Feldmann
Sai Kaushik Ganti
Jonathan Scott Garcia
Lucila de la Caridad Garcia
Cynthia S. Ge
Parker Nicole Geffre
Eliseo Jose Gomez
Justin A. Grigory
Paolo Guerra
Briana Alexa Guzman
Saba Haghiri
Joshua Henry
Zachary Nobunaga Hills
Shifat Hossain
Halle Victoria Howdershell
Alyssa Noel Jin
Sakshi Karra
Erin Rae Klewer
Dimitri Koliopoulos
Matina Eleni Kounelis
Hanna Grey Kruglov
Holly Ann Labus
Sangmin Lee
Brooke A. Linden
Hanlin Liu
Samuel David Love
Eric Lu
Anran Lu
Shayna Terese Maddern
Alyssa S. Magee
Mac B. McGraw
Amanda Grace Moon
MacKenzie A. Moore-Kosslow
Nicholas Paul Mortimore
Shivalee Nigam
Rhiannon Olivarez-Kidwell
Daphne Adeline Parada
Ethan Gwynn Patterson
Zachary Roosevelt Polite
Lea Marie Ponko
Robert Christian Railey
Ryan Ethan Ramsook

Gabriella Rendina
Katelin Elizabeth Rugg
Chaitanya P. Sanghadia
Raya Latifa Siddiqi
Nitant Soni
Analisa Nicole Stevens
Jillian Ann Sweetland
Ciara Rose Tetreault
Ashton Thomas
Emma D. Thullen
Ximei Aubrey Veneklasen
Sydney Aubrianna Noelle Verdugo
Evan Matthew Waldron
Ashley M. Wang
Zhehan Wang
Tyler Jesse Watson
Julia Rachel Wieland
Ronald Wesley Wilcoxon II
Hao Zhao

MUSIC

Santino Quince Avalos
Savannah Renee Barfield
Allison Lynette Hoyt
Jiamin Li
Lisa Masuyama
Deanna Madoka Scott
Gabriel Walter Stultz
Christian Zatarain

MUSIC EDUCATION

Olivia Grace Bustos
Qian Yao Chew
Gabriella Andrea Cioca
Lilly Grace Cottam
Yifan Dai
Jeremy Russell Hook
Benjamin Ubaldo Loreto Cabrero
Iván Rafael Martínez Arce
Angel Fernando Moreno
Mike Leonard Neilson
Evan Robert Norwood
Alanna Maria Paoli
Carlos Garcia Ramirez
Delani Marie Seymour
Genica Marie Millie Williams

MUSICAL THEATRE

Sydney Quinn Di Sabato
Tess A. Dinerstein
Hannah Rose Hufford
Erin Rose McDaniel
Patrick John Ryan
Ashling Gwyneth Shockey
Benjamin James Walter Tyrrell
Melanie Grace Richards

NATURAL RESOURCES

Johenny Alexandra Aguiar
Jacob Joshua Blais
Robin G. Bradley
Alyssa R. Connolly
Crichton Bojorquez Cuzner
Tyler Ray DePew
Alyssa Katelynn Drake

Elizabeth Khaffaji EbadiRad
Gabrielle Marie Gardner
Amy Lea Heiling
Hunter J. Henry
Colton Nash Herr
Isabella J. Howe
Halley Brenna Hughes
Samantha N. Ignat
Alynn Kettler
Madison Kathryn Lutes
Marcus Howard Mackey
Erin Randall Moreno
Adrianna Elena Murrieta
Khali Mae Nelson
Deanna Beatrice O'Donnell
Erin Grace Olstead
Kelsey L. Ottosen
Raven Vaelen Padgett
Mason Alexander Phillips
Katherine D. Richter
Tyler Routt
Nicholas D. Schobinger
Dalton L. Sonnenberg
Maya S. Tainatongo
Megumi L. Talley
Thorne Van Dewerker
Gianni L. Velasco

NEUROSCIENCE AND COGNITIVE SCIENCE

Faisal Jama Abdi
Riley Elizabeth Aldrich
Taylor Allmark
Nina D. Almodova
Geethika Ameni
Lauren Rachel Anthony
Victoria D. Antoniou
Rachel Elizabeth Arp
Shruti Attreya
Malinda Rose Beason
Rachel Sara Becker
Quianna Lynn Begay
Anayse Leah Blakley
Cameron Michael Bolles
Nicole D. Carmiol
Nicole Carpinteri
Harrison James Cole
Kelly Eileen Comstock
Victoria Coronado
Katherine Ann Courtney
Kyra Ann Covey
Lauren Elise Cruz
Ivana Danielle De La Rosa
Taylor Joan Deatrick
Millie S. Denton
Kallie Jo Dock
Elizabeth May Egleson
Ciara Faude
Nicole C. Ferguson
Surya Alexandra Fitzgerald
Olivia Allyn Sandra Flauto
Chloe Jing Hei Fung
Avani Chetan Gandhi
McKenna Grace Gehrke
Joshua Hafiz Ghorbani

Brandon Walter Good
 Haley Nöelle Grandpre
 Lisbeth Gudrun Haaheim
 Austin O. Haddock
 Elizabeth Grace Hala'ufia
 Garret Bryce Hemphill
 Miriam Yamileth Heras
 Dalen Nicole Hinderaker
 Delanayani Hita
 Patrick Zhing-Lin Hsu
 Tabassum Hussaini
 Alexandra Liane Jaeger
 Kavya Anne John
 Paula Daniela Johnson
 Faith Mahrjani Johnson
 Aaliyah Jayden Jones
 Dominique Marie Jordan
 Daisy Jean Jorian
 Ariana Neriah King
 Mary Caitlin Koenig
 Brian Patrick Lee
 Brent M. Lee
 Nicholas Richard Lingenfelter
 Rose M. Long
 Hannah G. Lynch
 Taelor A. Martin
 Darrell Lee Rubio Mason III
 Kyleigh Ann Masterson
 Chloe Camille Metzler
 Micayla Rose Miller
 Ellisei Lorand Miller
 Maxwell Peter Milvid
 Ashley JoBeth Minks
 Kayleigh Michele Murphy
 Sami Bassam Muslmani
 Zahra Naveed
 Rachel Newcomb
 Alicia Lily Nguyen
 An Thuy Nguyen
 Paige E. Nye
 Madison Lynn Officer
 Courtney Erin Olenski
 Rhiannon Olivarez-Kidwell
 Amber Marie Owens
 Anand M. Patel
 Nicole Pearce
 Zachary Roosevelt Polite
 Yashwini Ravinthiran
 Kintaro Richards
 Cecilia Martina Roessle
 Kate M. Ruffley
 Giselle Regine Ruiz
 Kiersten Hayley Russo
 Ashlee Alissa Sanchez
 Farah Saher Sawal
 Katelyn Nicole Seibal
 Sayani Raju Shah
 Jacob Tanner Simonson
 Hayley Rose Skonieczny
 Jacob Matthew Soulvie
 Christopher Gregory Sterzinar
 Iliana Soledad Stevens
 Dalton Rowan Stormo
 Alexandra Marie Susaña
 Lindsey Paige Taha

Angelina Hana Tran
 Keiko H. Tsuji
 Tamson Jayne Ubis
 Monique Alexis Varela
 Savanna Nicole Vasquez
 Sharon Rachel Vega Flores
 Taylor Rosalie Veschio
 Adarsh Vysakh Vinodkumar
 Ashley M. Wang
 Julia Rachel Wieland
 Jaida Kennedy Williams
 Ashley Faith Wyn
 Brianna Michele Zahorecz

NURSING

Rikenna Elizabeth Adams
 Ayah Al-Alou
 Rebecca Lynn Amador
 Erin Elizabeth Andrews
 Dominique Allyana Joaquin Arroyo
 Samantha Shyne Aydin
 Grace Barilla
 Briceida Zairy Barra
 Jacqueline Taylor Beisel
 Ruby Tatum Bigbee
 Alyssa Samantha Brito
 Madison Danielle Brown
 Lysette Mariah Cabral
 Angelina Christina Calandro
 Cassandra Castro
 Fernanda Cervantes
 Andrew A. Chanopensiri
 Becca Chapman
 Emily Mahalia Cinnamon
 Faith Elizabeth Cleary
 Karyssa Leighanne Cleveland
 Jennifer Monique Cohen
 Emily Marie Compton
 Natalia Corrales Gastelum
 Raya M. Cox
 Destiny Guadalupe Delgado
 Kelsey Lynn Doak
 Toritseju Eghosa Egharevba
 Grace Sophia Elwer
 Delaney Faith Engel
 Emma Grace Espinoza
 Oluwafeyisetan Falore
 Julissa Fierro
 Kenady M. Fisher
 Kirsty Ellen Fleming
 Caroline Marino Frisch
 Crista Elizabeth Gallo
 Nina Marie Gallo
 Enoch Faith Gideon Gandiboina
 Bradley Douglas Gin
 Fernanda Giron
 Tatum M. Glennen
 Grady Gowin
 Kendall Marbella Grow
 Natalie Hernandez
 Alyssa Nicole Hirshman
 Emily Ann Ho
 Natalie Ann Ho
 Hailey Rose Holzer
 Isabella Gloria Horton

Anna Iverson
 Alexis Eden Jackson
 Tiffany J. Kelly
 Hannah Kelly
 Nicole Ashley Khanthaphixay
 Jason T. Kilpatrick
 Julia D. Klarin
 Haley Amanda Klepinger
 Siedra H. Koenig
 Taylor Anna Kruger
 Jacquelyn Tram La
 Maria Sophia Lipets
 Grace Catherine Lossman
 Karen Lu
 Alexander Oscar Maiz
 Karli A. Miller
 Maria Fernanda Monge
 Megan Elizabeth Montgomery
 Makenzie Anne Moore
 Norma Karina Narro-Castro
 Natalia Natera
 Kristin Marie Nelson
 Samantha Diamond Odum
 Eugenie-Rose Panafieu
 Nya D. Pernel
 Kiana Jo Phelps
 Jessica Platt
 Lynnae Yvonne Ponce
 Samantha L. Prebus
 Alexis Marie Rascon
 Ryan Marlin Redmond
 Hagi Yajaira Ruiz Lopez
 Alyssa Rachel Schmitz
 Anna Mellissa Scott
 Sabrina Seeley
 Madison Taylor Smith
 Javi Somers
 Joshua James Soza
 Elyse Nicole Stark
 Kaitlyn Lynelle Stein
 Isabella Cerise Stille
 Evelyn Lenee Suda
 Kiera A. Tanner
 Serina Rose Teran
 Jaime Nicole Teves
 Chandler D. Tidwell
 Carol Ann Traynor
 Sariah Kawehilani Utsch
 Angel Tadeo Villa Estrada
 Katelyn Ann Lagman Viray
 Haley Jae Ward
 Emily Rose Wilcox
 Mikayla Ashlynn Yazzie
 Reagan Leigh Zimmermann

NUTRITION AND FOOD SYSTEMS

Zheyu Bao
 Yasmine Angel Cortinas
 Claire Malusa Froehlich
 Brandon Perez
 DeAnndra Rochelle Porter
 Maida Zhang

NUTRITIONAL SCIENCES

Valentina Simona Accardo
Jessica Michelle Adams
Ethar Ahmed Al Alshaikh
Henna A. Alokozai
James Henry Altizer
Cristina Aramayo
Amber Marie Avitia
Courtney Marie Bezio
Luke Nicholas Biondolillo
Lauren Kate Blau
Alyssa Marie Bozich
Aaron A. Brockman Jr.
Amber Nicole Carlsen
Alexandro Carrasco Flores
Michelle Alejandra Carvajal
Alexis Tiffany Castillo
Leslie Melissa Caudillo
Faye Cavanaugh
Xin Chang
Sydney Marie Colligan
Alayna Elizabeth Connor
Alexandra Contreras
Helen M. Coyne
Meghan Daily
Hunter Andrew Davis
Sandra Dawahra
Katherine Anne Day
Samantha J. Deakins
JulieAnn Drolet
Joslynn Starr Dugger
Brandon Paul Ehmann
Justin Blake Fiscus
Alexa Elizabeth Francom
Madalyn Eve Gazo
Daniela Anahi Gracia Rios
Taylor Lynn Graham
Allison Blaire Green
Vanessa Valencia Guthrie
Sarah Hope Ann Haakenson
Brigid Eileen Elizabeth Hanley
Tyler Heer
Ivette Hernandez
Matthew Timothy Hohl
Mairead Hynes
Lea Jebara
Callie Marie Katich
Amee LeeAnn Kenyon
Anam Rani Khalid
Kellie Jeanette Kirsch
Nathan Robert Lamont
Jamie L. Lands
Kaylie Lynn Langtry
Claire Larkins
Ariel Chih-Chuen Law
Lindsay Nicole Leegwater
Selena Martha Leon
Kaitlynn Anne Lindsey
Sirena Marie Linton
Alexis Livingston
Gabriel Rene Lopez
Paloma Patrice Marolf
Jacqueline Martinez Valenzuela
Mackenzie Nicole Mattern
Nicole Mazon

Kenna Grace McMahan
Juan Molina
Christopher John Murphy
Jennifer Itzel Navarro Celaya
Jordyn A. Nichols
Valeria Maria Ochoa
Maya Orlandella
Alexandra Marie Parkhurst
Maya C. Patel
Nicole Anahi Pena
Chloe Marie Petri
Audreyanna Dawn Porterfield
Kathia Razo
Lisa Ann Regalado
Elizabeth Theresa Roberts
Jade Whitney Robins
Jisselle Renee Romero
Izabele Elena Scovil
McKinley Joy Severson
Samantha Smith
Jennifer Leigh Smits
Shams Raid Tariq
Samantha J. Tate
Adam J. Taylor
Samantha Tompkins
Veronica Alejandra Valenzuela
Anthony Wayne Vallejo
Kimberlyn Villa Davila
Shufan Wang
Daniel R. Warshany
Madeline Marie Watson
Brynn McClay Webber
Claire Elizabeth Westphal
Laurn Rae White
Yanhao Xu

OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Francisco Javier Anaya
Isaiah Bae
Erica Marie Barton
Brayden Andrew Benavides
Kevin Bohnert
Brady Warner Christoph
Emma Renee Davis
Erin Cathleen Domagala
Elizabeth Ann Erb
Julea Malayna Frankel
Ryan Kataoka Gaibel
Peter Bryan Gmyrek
Meagan Catherine Gober
Paola Granados-Medina
Maxwell Peter Guistwhite
Kevin Patrick Howard
Keran Jiang
Zachary Connor Johnson
Paul T. Le
Yufei Li
Jarrett Enrique Medina
Nicholas Ryan Miyamoto
Aljuhara Jemal Mohammed
Reagan Michelle Nichols
Derek Anthony Noga
Benjamin James Nylen
Loren Ashton Roberson

Michael Seroukhov
Andres Marcos Smart
Santiago Solano
Jillian Nicole Spencer
Jacob Stoller
Emma Margaret Torrey
Harry Alexander Weber
Kelly Elisabeth Yates
Evan Ziker
Alexander Joseph Zonca

OPTICAL SCIENCES AND ENGINEERING

Tanner Lawrence Birecki
Cora M. Davy
Jason Peter Dylla
Francisco Javier Flowers
Daulton R. Fox
Milad Faraz Ghaemi
Caroline Ann Humphreys
Atkin David Hyatt
Sophia Elizabeth Ippolito
Jacob R. Jones
Shane Henry Jordan
Hayden Kim
Adam G. Lane
Rafael Alejandro Lomeli-Navarro
Lauren McCaffrey
Allen Anthony Miller
Alec Joseph Mitchell
Kees Alexander Passon
Anthony Hunter Phillips
William Thomas Reynolds
Duncan Henry Robbins-Gennerich
Everett Whitfield Schafer
Zachary Daniel Schawelson
Melissa Marie Schmitt
Justin Alexander Scott
Clayton T. Smith
Chase A. Toncheff
Rachel Rebecca Turner
Carolina Corella Velarde
Amanda Renee Villegas
YiYun Wu
Shao-tong Wu

ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE

Stephanie Anna Agthe
Sarah R. Boan
Tyler Jay Fallwell
Arleen Yvette Garcia
Zoe Erin Goodman
Jesse Hernandez
Zachary James Kay
Matthew Alan Mayo
Cruz G. Silva
David H. Urfali

PERFORMANCE

Gabriella Andrea Cioca
Aubrey Cole
Christopher Celestine Esguerra

Brynne Elizabeth Gallup
 Helena Elizabeth Hadlock
 Nadari Hockenhull
 Iván Rafael Martínez Arce
 Yaowen Mei
 Jordan A. Padilla
 Milo Rogin Ratner
 Olivia R. Requist
 Sarah Belen Rosales
 Wolfgang Wang
 Katherine M. Webster

PERSONAL AND FAMILY FINANCIAL PLANNING

Anthony James Andolino
 Ethan E. Bertenshaw
 Maximillian Lincoln Christoff
 Anthony Marc Georgeadis
 Parker Alin Glasser
 Jimmy Gonzalez Gomez
 Etai A. Groff
 Benjamin D. Wayne Katsel
 Maria Angelica Contreras Manzo
 Thomas Miles McClure
 Aidan Joseph Nash
 Joshua Christopher Nybroten
 Claudio Oviedo
 Luis Alberto Rodriguez Jr.
 Jake M. Sierka
 Jack Thomas Touhill
 Zachary Fredrick Trapp
 Parker Jobs Wrede

PHARMACEUTICAL SCIENCES

Allison Haley Adams
 April Joy Alamban
 Anay Amaro Carrillo
 Jacklyn N. Amundsen
 Andrea Owusua Annoh-Opong
 Tanner James Ayars
 Alexa Margarita Basualdo
 Arianna Kristina Camargo
 Jason Angel Canizales
 Brooke Dorianna Chavez
 Jinha Chung
 Gabrielle Ciadella
 Han Duc Minh Dinh
 Faithe L. Elsberry
 Maxwell Finkler
 Evan Gilbert
 Jacob Timothy Healy
 Rosangel Hernandez
 Brody G. Herrick
 Jaeda Honani
 Brianna M. Hunt
 Juliana Luisa Ignacio
 Alexandra Jensen
 Mallory Mare Kruse
 Alena Lynn LaBree
 Felicidad Lebario
 Daniel Lee
 Kelly Lemau
 Mya G. Martin
 Angel James Martinez

Grace Elizabeth Mastin
 Bu Meh
 Cassandra Mykell Myers
 Chidinma Ezinne Ogbonnaya
 Esha Patel
 Michael Nelson Quinones
 Allyssa Marie Rhea
 Alison Margaret Robinson
 Erick Santana II
 Madelyn Sawyer
 Chance C. Schaffer
 Tyler Sedig
 Matthew Vincent Simonds
 Jazmine Alexis Solano-Torres
 Isabella Rose Swick
 Edgar Hiram Tavera Jr.
 Nanase Toda
 Katherine Eliza Tran
 Tuyen Ba Tran
 Michelle Valenzuela
 Luis Froylan Verdugo Castro
 Carlton John White
 Gabriella Nicole Young
 Mariano Leigh Zuniga

PHILOSOPHY

Tyler Michael Ash
 Kristijan Josip Barnjak
 Elizabeth Noelle Browne
 Lillian Kate Duensing
 Ethan D. Goldstein
 Charles Gary Haines
 Ryan Ellis Hauger
 Tayler Avery Hulse
 Jack Robert Jansen
 Mallory Kerriston Karn
 Gabriella Jolie Kenney
 Mandy Laredo
 Kira Alexis Luke
 Kayla E. McCabe
 Cynthia Julia McCune
 Alexandre Eugene Miller
 Sophie Rubin
 Matthew S. Ruoss
 Alison Ruth Tobin
 David Ian Velador
 Shuo Yang
 Zhanxuan Yu
 Evan Ziker

PHILOSOPHY, POLITICS, ECONOMICS AND LAW

Melissa Guadalupe Acuña
 Zachary Samuel Allen
 Kristijan Josip Barnjak
 Brayton Brandis
 Louis Joongki Choi
 Gerard De Toro
 Christopher Jordan Duncan
 Xavier Ali Farhang
 Natalie Rose Feldman
 Rory Enda Fitzpatrick
 Amy Marissa Gaudet
 Kathryn Pearl Gregson
 John Edward Haskins

Greyson Douglas Henry
 Ethan S. Hunter
 F. Patrick Michael James
 Helen Ivy Lampe
 Chelan B. Laverdure
 Brenden James Little
 Mason E. Mahoney
 Skyler Chaska Marquez
 Michelle Fernanda Mejia Kempton
 Madeleine Jane Moore
 Collin Parks
 Piper R. Pfiel
 Ruby Anna Powell
 Andrew Luis Romero
 Erin Marie Sweeney
 Sarah C. Teed
 Eddie Harold Williams V

PHYSICS

Kush Aggarwal
 Ritvik Basant
 Sarthak Bawal
 Yash Dhananjay Chandak
 Aidan Patrick DeBree
 Arthur Enriquez
 Charles Elliot Goldberg
 Hina Goto
 Peter Allen Hartman
 Carl John Ingebretsen
 Avichal Kaul
 Rianne E. Kooi
 Sally Hannah Lyke
 Maxwell Michael Mills
 Jay Gaurangumar Motka
 Aidan Jamil Nakhleh
 Felix Pat
 Olivia Quinn Pitcl
 Shamoon M. Rahman Jr.
 Riya Rajpurohit
 Jeremy Alexander Rine
 Maxwell Anthony-Asher Rizzo
 Rudolph John Rodriguez
 Bennett Neil Skinner
 Kennedy N. Sleet
 Gavin Alexander Vogt
 Zachary Robert Werber
 Cyrus Worley
 Junming Wu

PHYSIOLOGY

Taif Abdulbasit Abdulazeez
 Gabriela Andrea Arias
 Aspen Kara Ballesteros
 Victoria Lynn Curfman
 Charles E. Espeso
 Brandt Trimble Hansen
 Mackenzie Renee Kingsley
 Joe Larger
 Arianna Alysia Larribas
 Kenia Manriquez
 Abigail Morgan Mignaneli
 Prince Mahendra Patel
 Anna Kathleen Pihlstrom
 Alyssa D. Prado
 Rielly Kate Puckett

Cristobal Reyes Cuevas
 Genesis Salazar
 Laura Alicia Valenzuela
 Joaquin Zepeda

**PHYSIOLOGY AND
 MEDICAL SCIENCES**

Alexa Nicole Abate
 Glory Aderonke Adeyemo
 Aasim Nafees Ahmad
 Omar Al-Ali
 Alyssa Ashley Alexander
 Omar Alsbiei
 Ishika Jainesh Amin
 McKenna Katherine Anderson
 Amelia Grace Anderson
 Amal Anilkumar
 Julieta Asenjo
 Romi Avidor
 Harikrishna Chatur Babaria
 Rachel N. Baird
 Jo-el Abena Banini
 Natasha Emily Barton
 Jordyn L. Bassford
 Ethan Porter Baxter
 Ashley Beadle-Koch
 Braeden Jack Bergevin
 Sameer Bissessur
 Blaze Trey Borowski
 Alexis Danielle Bowdish
 Amber Nicole Bradburn
 Colby James Branum
 Emily A. Britton
 Allison Mary Broderick
 Adeline Marie Brooks
 John Revote Brown Jr.
 Cassandra Rylee Bruner
 Raymundo Emmanuel Buelna
 Anahi Bustamante
 Hannah Jo Campbell
 Amanda Rachel Carlson
 Fabrizio Caro
 Alex Castillo
 Kameron Jean Catt
 Lyr Antonette Ortega Cerilla
 Kingston Charles Chartier
 Madeleine Isak Cherry
 Robert James Christensen
 Julia Allyn Christensen
 Kennedy P. Clifford
 Jeremiah M. Combs
 Kyle Eric Cook
 Sarah Elizabeth Courtney
 Genevieve Lynne Baquiran Craven
 Charbel Jesus Curiel
 Alycia Renee Cusson
 Sohail Rajesh Daulat
 Abigail Ann Davidson
 Meagan Lynn Davis
 Abigail Nicole Day
 Andrea Alexandra Diaz
 Este Sophia Dilks
 Mikaela M. DiSalvo
 Francis Gabriel Tanada Domingo
 Ryan Ashley Donovan-Schager

Nolan Mark Dunn
 Bryce P. Dyer
 Tobechukwu Emeka
 Noah Michael Encinas
 Breanna Shea Engstler
 Ariel Escobar Valencia
 Matthew Edward Trias Evangelista
 Fatima Eldar-Kizi Eyub
 Alexis Ciera Ezell
 Hannah Rose Farrow
 Krystian Flores
 Nupur Fnu
 Katie Lynn Franson
 Elyssa Taylor Frew
 Anna Nicole Frisby
 Brandon D. Fuentes
 Braxton Lee Gabriella
 Gabriella Renee Gamboa
 Madeline R. Garcia
 Priscila Shantal Garcia-Guerrero
 Ebiason Stigi George
 Jazmine Giron Sanchez
 Isabel Mackenzie Gomez
 Tessa Joanna Gonzalez
 Kimberly Alexa Gonzalez
 Jesus Octavio Gonzalez V
 Zachary Richard Gordon
 Steven Jesse Gorosave
 Mitchell Goyal
 Hailey Elizabeth Gray
 Abigail E. Green
 Jeffrey David Greenfield
 Krista Ashlyn Grimm
 Jesus Daniel Gutierrez
 Mohi El Deen Mohamad Hamze
 Emma Collette Harbour
 Aila Suga Hauger
 Nina J. Heins
 Cutberto Adrian Hernandez Jr.
 Shelby Ray Herrick
 Colin George Hicks
 Akram F. Hindosh
 Jose Arturo Hopkins
 Ateja Charnise Hordge
 Kate Lynn Houmes
 Jillian Michaela Hoyt
 Elizabeth Ani Isayev
 Jessica Ives
 Naomi A. Jackson
 Kaiden C. Jackson
 Caleb Ryan Jackson
 Ashwin Jacob
 Kalia M. Kang
 Emmery Elizabeth Kelly
 Mary Elizabeth Kiilehua
 Miranda A. Kim
 Peyton Alan Klinkenberg
 Ivana Klymko
 Mary Caitlin Koenig
 Cassandra Sage Kuhler
 Alexandria Kurti
 Holly Ann Labus
 Rebecca Raquel Larson
 Natalie Joann Larson
 Chloe Miranda Shirong Lash

Elizabeth Hanh Le
 Eric Hyeonseung Lee
 Elizabeth Anne Leiber
 Chan Lim
 Maria Vakana Liong
 Hanna Nicole Loughlin
 Abigail Michelle Lowe
 Grace Kathryn MacLeod
 Boaz Kiptoo Maiyo
 Sean Patrick Malone
 Rujula Chetan Manjarekar
 Bjorn K. Markentin
 Ryan Geoffrey Marmis
 Joseph Kealoha Marshall
 Liliana Klaire Martinez
 Kayla E. McCabe
 Samantha Dawn McDonald
 Mac B. McGraw
 Maile G. McSwain
 Alexandra Danielle Messieh
 Ekaterina Minkina
 Sami Abdul Mohammed
 Gabriela Angelic Montano
 Roberto Alexander Morales
 Joshua Thomas Morrow
 Pouria Mostafizi
 Addison Rachelle Mower
 Julianna Myer
 Kaitlyn Eve Naff
 Kyosuke K. Narisawa
 Jerrold Tyler Necochea
 Anais B. Newenhouse
 Alexis Kate Ngo
 Vivian Tuong Nguyen
 Breana T. Nguyen
 Shivam Sanjay Nipanikar
 Danielle Nicole Nosek
 Elizabeth J. Nou
 Anthony Nuñez Romero
 Hanna K. Ocker
 Matthew Chester O'Connor
 Emily Ossentjuk
 Alexander John Ovcarik
 Kayleigh M. Paddock
 Seth Walter Pagetta
 Connor Ryan Paine
 Trysten Mackenzie Palmer
 Mia C. Pearson
 Meryll Joy Pendera
 Anne Uyen Thu Pham
 Ariana Elise Rad
 Veena Raghuraman
 Giuliana Carmen Ramirez
 Karli Grace Ramsey
 William Harrison Rankin
 Emma K. Rautenberg
 Nicholas Crispino Rizzo
 Rufus Shebin Robert
 Karime S. Rojas
 Mikaela Janelle Rollins
 Aubrie Hannah Romero
 Hannah M. Rosen
 Tristan Joseph Soriano Rubio
 Omar Abdullah Safdar
 Tori Taylorlee Salem

Lahari Samak
 Antonio Eduardo Samaniego
 Maddison Nickole Schickel
 Cooper Matthew Schmidt
 Anya Barreau Schoenfeld
 Kylie Marie Seidl
 Hailey Janeen Semingson
 Shaeli Kristine Siekman
 Nariyus Kieon Silas
 Madelyn Joy Skoda
 Cassandra Marie Ulreich Smith
 Brynn Mackenzie Smith
 Nandini D. Sojitra
 Rosemary Sotelo
 Caitlyn Delaney Spinazzola
 Isabelle Catherine Stelpstra
 Destiny Ann Stemm
 Reece Stover
 Emmett J. Suckow
 Adrienne Keithe Sunga
 Maximillian Winston Swiergol
 Megan Amanda Swinney
 Jodie Tam
 Fiona Ann Thomas
 Hunter Garcia Thorup
 Brett Douglas Torrel
 William Michael Toth
 Alan Toai Tran
 Derick Truong
 Gabriel Tsai
 Esteban S. Urena
 Selene Guadalupe Verdugo
 Avinash Vikram
 Haley Marie von dem Bussche
 Cindy Anna Wang
 Averie Lynn Webster
 Luke Wheeldon
 Rilee Willett
 Jenna Nicole Wise
 Victoria Hannah Yatsenko
 Michelle C. Young
 Kate Ann Zielinski
 Tawanda Zvavamwe

PLANT SCIENCES

Alexis Grace Garbarczyk
 Natasha Margarette Meehleib
 William Thomas Nichols
 Kiernyn Janeane Zizzo

POLITICAL SCIENCE

Omar Faisal Albaloul, Sr.
 Khalid Anwar Albarak
 Adrian Paul Alegria
 Katerina Linnea Anderson
 Yanni Peter Andricopoulos
 Andrea Christiana Ardeleanu
 Jessica Renee Bailey
 Lauren Noelle Bander
 Cooper Jerome Bedwell
 Michael Ryan Bifano
 Ali Rose Blanchard
 Harry George Bluck
 Athena Belle Bongoyan
 Abdulrahman N. Bouzubar
 Bryn Marie Bowen

Eric Michael Brown Jr.
 Mercedes Marie Carbajal
 Angelita Nicole Casillas
 Cary Lynn Casler
 Nicholas Cauchi
 Aimée Azul Chávez
 Dante Addison Cocco
 Marshall William Compagno
 Carter Daniel Crawford
 Luis Ernesto De La Torre Jr.
 Bella Dexter
 Alvaro Diaz Martinez
 Jennifer Duran-Gamez
 Keegan Scott Emerson
 Eric M. Esch
 Sophie Paige Bayless Feldman
 Jackson Parker Feldwick-Jones
 Abigail Marie Fitzmorris
 John Wesley Ford
 Nathan W. Freed
 Isis Ariana Gamez
 Jennifer Diane Gaxiola
 Hanny Hisham Haddara
 Luke Thomas Hamlin
 Eris Hebert Shaver
 Greyson Douglas Henry
 José Cristian Hernández
 Olivia Pearl Hocker
 Sierra M. Huff
 Hailey Elaine James
 Mercedes Grace Johnson
 Tatyana Johnson
 Andrew Lawrence Jones
 Gabrielle Angeline Karber
 Harrison Karch
 Caroline Sarah Kelly
 Benjamin Douglas Kiggins
 Hailey Kae King
 Ethan Alexander Lash
 Olivia Chhom-Reak Lehman
 Payton Yvonne Liles
 John Clark Lineberry
 Ana Cristina Lopez
 Anna Nicole Lopez
 Collin Adam Lore
 Houda Mohammad Makansi
 Angela Leilani Malone
 Julian Mann
 Ryan Geoffrey Marmis
 Malysa Morgane Martin
 Connor T. McKay
 Benjamin Ewart McNitt
 Axana Taylor Merckx
 Shelby Amanda Miller
 Samantha Haley Minkin
 Benjamin Zacarias Morales
 Christopher A. Munoz
 Vaishnavi M. Nair
 Andres Zeta Nava
 Nicolás Gabriel Nieri-Lang
 Anastasia G. Pavlopoulos
 Aleea Justine Peterson
 Piper R. Pfieffe
 Donovan Vincent Piro
 Savannah R. Plath
 Nour Allah Rafeq

Anyssa Marie Read Hemrick
 Lyric Iyanna Reed
 George S. Reicher
 Sawyer Elizabeth Riedl
 George Rivas
 J. Bill Rivera
 Carmen Lucia Rivero
 Alexandria Denise Rodriguez
 Abby Sanders
 Allison Jane Sauer
 Maximus Glennon Schwiegerling
 Brianna Monet Shelton
 Jonathon Shirazi
 Kelley Marie Sikes
 Macie Singler
 Zoe Rose Smith
 Margurite Rose Smith
 Carly Ann Snell
 Valeria Solis
 Liat B. Steinberg
 Tia Lily Stephens
 Julio Tarez
 Arianna Michelle Tejada
 Lia Monique Therrien
 Cameron Lowell Thompson
 Andrew Tull
 Cosette M. Whitcoe
 Tyler Eric Wilhelm
 Emma Lynn Wilkins
 Mathew H. Yaeger
 Luisa Fernanda Yanez
 Maximiliano I. Zavalza
 Daniel Joseph Zertuche

PRECISION NUTRITION AND WELLNESS

Nathalie Calixtro
 Elsa Liv Jacobson

PROFESSIONAL AND TECHNICAL WRITING

Erika Na-Lin Brittain
 Chloe Isabella Penna

PSYCHOLOGICAL SCIENCE

Brianna Nicole Antillon
 Georgina Maria Argumedo
 Rachel Elizabeth Arp
 McKenna Lee Bamesberger
 Sydney Christine Baumgardner
 Laura Caroline Beaman
 Alexandra Maria Beatty
 Taryn Angela Beldt
 Skyelynn Bermudez
 Luithsy Guadalupe Berumen
 Aubrey Laine Breton
 Isaac Fenway Brodtkin
 Bethany Brooks
 Elizabeth Anne Brown
 Adrienne Jewel Brown
 Anna Maria Burtman
 Hannah Jo Campbell
 Katelyn Ann Campbell
 Jose Guadalupe Canez
 Amber Rae Chase

Jaicie Anne Colmar
 Kayleigh Marie Cook
 Pedro De Jesus Cortes
 Dakota Ann Dolister
 Joshua Michael Dusek
 Katherine Elizabeth Dussault
 Grace Elizabeth Dutcher
 Belen Gallardo Reyes
 Kayla Nicole Garcia
 Kristyan John Gilbert
 Daniela Beatriz Gonzalez Herrera
 Allison Haley Greiten
 Arden Marae Hayek
 Isaac Ilya Hernandez
 Brenden Michael Hoogesteger
 Mckinley Storm Huddleston
 Divinefavour Ijeoma Igwe
 Methmi Mithara Jayasinghe
 Paula Daniela Johnson
 Kolby Grace Johnston
 Aaliyah Jayden Jones
 Daisy Jean Jorian
 Muskanpreet Kaur
 Elizabeth La Rue Keifer
 Anna Farren Kendall-Wallace
 Jenna Lauren Kwidzinski
 Makayla Alexis Lang
 Makena Kristine Lees
 Laura Daria Letson
 Alexis Thalia Leyva
 Xingchen Li
 John Lawrence Lyszczarz IV
 Alexandra T. Manfield
 Anna Michelle McFarland
 Ashley JoBeth Minks
 Daniel Humberto Moreno
 Kashvi Mullick
 Jolie Racquel O'Dell
 Madelynn Michele Orlik
 Monserrat Viridiana Ortiz
 Hailey Lynn Pakkala
 Dominic Caine Panzarella
 Mya Angelina Pena
 MacKenzie Renae Peters
 Annika E. Reimers
 Kaitlynn D. Renfro
 Camilla Rivera
 Samuel Raymond Rodriguez
 Kaitlynn Michelle Rodriguez
 Haley Rudee
 Jasmine Marie Saenz
 Destiny Renee Sanchez
 Ashlee Alissa Sanchez
 Talia M. Santoro
 Rafael Segovia
 Meghna Sreeram
 Seldyn Brooke Starkweather
 Iliana Soledad Stevens
 Mariam A. Terry
 Kate Isabella Tippery
 Michaela Marisol Trejo Flores
 Sara Lupita Valderrama
 Manasa Veerapaneni
 Hailey A. Waits
 David Matthew Wall

Avery Taye Warhover
 Vanessa Renee Webb
 Nina Theresa Weinberger
 Morgan Lynn Whitesell
 Anna Williams
 Toscy Jordene Williams
 Kyara Ana Williams
 Jaden Amanda Yonover
 Danielle A. Zachar
 Erica Denise Zanello Jackson

PSYCHOLOGY

Laurel M. Abbott
 Mohammed Khalid Abdulhadi
 Sofia Marie Acampora
 Michael Isiah Acosta
 Jaden W. Adams
 Braegen Darby Adams
 Hedeal A. Alassady
 Ebraheem Aldashti
 Riley Elizabeth Aldrich
 Zachary Samuel Allen
 Domanik A. Almanzo
 Tabarak Alsaad
 Ciara D. Altaha
 Reona Kristine Alvarez
 Alexis J. Andrade
 Sara Skyy Argel
 Allison Elizabeth Asborn
 Loren Bahe
 Yuyang Bai
 Savannah R. Baird
 George Katherine McEachin Ballenger
 Jessica Margaret Battistelli
 Morgan P. Beckendorf
 Elyssa Amber Begay
 Addison Mercedes Behm
 Tessa Rose Belardi
 Kelsey R. Bergfeld
 Haley Anne Bergstrom
 Kaeden Trey Bizzell
 Olivia Victoria Black
 Michael Black
 Shannon Michelle Blaire
 Lauren E. Boccardi
 Delaney Jolie Bonn
 Samantha Marie Bonnell
 Paige Meadow Bordowitz
 Allison A. Braunstein
 Kathleen Bremner
 Bree Ann Brettell
 Jack Patrick Brill
 Riley A. Broka
 Jackson Bromfield
 Hannah Browning
 Meredith Jewell Brumback
 Mckenzie Brummell
 Yvonne Bryant
 Zawadi Kadar Bryant
 Zackery Rolf Bucheli
 Elena Marta Bustamante
 Skyler Anderson Caceres
 Natalie Nicole Campillo
 Bethany Joy Capehart
 Bethany Carter

Joanna Mae Celver
 Leah M. Chaudoir
 Alyssia B. Chavis
 Yujun Chen
 Josephine Julianna Chey
 Alaina Carmen Ciriello
 Emily Mohini Ciszewski
 Sophia Miranda Civetta
 April Calista Clark
 Helen Eileen Collias
 Terra Concordia
 Genevieve Mary Connor
 Tanner Covington
 Rebecca Haley Crager
 Alexa Brooke Cueto
 Mallory Grace Currey
 Kristen Ann Dafoe
 Jake Thomas Dahmer
 Eileen Jane David
 Parker Eric Davis
 Angel Rose Delarosa
 Olivia Catalina Dimas
 Lissa Marie Dominguez Rascon
 Alyssa Ann Dowdell
 Cameron Hall Dowling
 Micaleigh Hall Dowling
 Taryn Elizabeth Dragseth
 Benjamin Lewis Drogin
 Selena Marie Drunert
 Madeline Julia Duarte
 Jillian Annetta Dunn
 Nathan Duong
 Eryn Dye
 Cameron Dean Edenfield
 Shaela Kristina Edwards
 Lana Elali
 Zaria Maleya Ellis
 Nicholas Roger Elu
 Lilliana Marie Encinas
 Marin Ercegovic
 Sydney Denise Erickson
 Avery Nicole Erwin
 Madyson D. Evans
 Kaylin A. Farnum
 Haley R. Fellman
 Juliana Fernandes
 Isabel Rose Ferreira
 Taylor Ashley Firmwalt
 Lauren Michelle Fischer
 Raina P. Flores
 Marina Aleksandra Foerster
 Galya Adiva Foigelman
 Isabel Dari Forman
 Gillian Elyse Fournier
 Aurora L. Gabow
 Jared I. Galera
 Isis Ariana Gamez
 Khalil Jahaad Gardley
 Dahlia Daniela Gastelum
 Suzan Dilara Gedikoglu
 Nautica B. Germain
 Amanda Celest Gonzales
 Isabella Victoria Gonzalez
 Janet Gonzalez Fernandez
 Carolina Lyseli Grajeda

Brennan C. Graves
 Helena Georgina Grinling
 Angelia Cielo Gross
 Selena Jo Guerrero
 Ally Morgan Gugick
 Lily Marie Guthrie
 Allyson Nicole Hadley
 Amanda Haire
 Brian J. Handley
 Tori Elise Hans
 Casey Alexis Harbert
 Theresa Michelle Hawkins
 Heider Magdalita Heckl
 Peyton Elizabeth Heiden
 Sydney Elizabeth Henkel
 Hanna Maree Hernandez
 Lindsay Sara Herz
 Tiago Alexandre Higa Silva
 Nikki Rose Hill
 Hanna Elizabeth Hill
 Karley Rose Hoban
 Ashley Megan Hodes
 Abigail Lynn Hoekstra
 Aspen Ember Hofmans
 Ella N. Holder
 Justin Jonathan Homer
 Grace Schuyler Hormell
 Ethan James Hudgens
 Victoria Anne Huffer
 Yanira Alejandra Ibarra
 Analia Ibarra
 Elise Nicole Irving
 Magnus Blue Isaacson-Copps
 Madison R. Isbell
 Hailey Elaine James
 Guanyu Jin
 Midnight Sierra Nicole Joe
 Elizabeth Marie Beula Johnson
 Chase Jacob Fischer Jones
 Stevie Jones
 Julianna Rose Juarez
 Sara Kalendarev
 Tsai-Lieh Kao
 Hayley Morgan Kariolich
 Samuel Martin Kellar
 Hannah Rose Kepford
 Praneeth Koneru
 Kyle Taryn Krebs
 Tara Lynn Kuiper
 Aramina M. Lake
 Shelby Ann Lambert
 Bridgette Sarah Lamkin
 Madison Ryan LaMonica
 Emma Beth Lapin
 Mandy Laredo
 Ashley Isabella LaRue
 Kylie Elizabeth Lau
 Madelyn Olivia Liebman
 Abigail Lohr
 Madison Alyse Long
 Ashley Brianna Lopez
 Christina Rose Lorenty
 Eve Rose Loughran
 Amaya Loya
 Dazhi Lu
 Sunyi Lu
 Nor Sabrina Alissa Luethy
 Kayla Lynn Maach
 Michele Macaraeg
 Amanda Catherine Macedo
 Malinda Magaziner
 Sadie Katz Malmevik
 William Carl Manring
 Martin Francisco Manriquez
 Savannah A. Mansour
 Alejandra Marin Abundio
 Kyle Alexander Martin
 Alexsia Martinez
 Kannon James Mason
 Ashley Michelle Mastey
 India Marie Mathews
 Garrett Alexander Mayes
 Tara Colleen McCarthy
 Daniel Sean McCarthy
 Dani Lorén McCartney
 Marissa N. McKenzie
 Rio Maricarmen Medina
 Dylan Zane Megowan
 Ana Patricia Mendoza
 Gennieve M. Mendoza
 Javier Mendoza Jr.
 Jared Theodore Meyer
 James Robert Mickle
 Olivia Paige Midon
 Brett Daniel Miller
 Sara Viktoria Miller
 Madison Mills
 Jordyn Alexa Minkus
 Naomi Nicole Molina
 Samantha Denise Moreno
 Michelle Loren Morgan
 Janet Morris
 Sonora Lee Morrison
 Samantha Rose Murabito
 Lauren Kristan Naughton
 Caitlin Rae Needham
 Karis A. Newbury
 Elise Carly Nochomovitz
 Logan Avery O'Brien
 Isella Olivarez
 Sydney Violetta O'Neil
 Ashley Dunreath Ortel
 Juan Francisco Osuna
 Olivia Rose Palmer
 Rachel Palomino
 Victoria LeighAnn Parks
 Elleleanor Nicole Payette
 Elijah Cross Pearson
 Emanuel Pereda
 Andrea Celeste Perez
 Alyssa Lynne Perotti
 Isabella Christine Peterson
 Michael James Phillips II
 Nina Luella Pignato
 Brooklyn Nicole Polimeni
 Clara A. Pollock
 Justin Patrick Powell
 Helena Pueyo Melchor
 Ayah I. Qasim
 Yovana Guadalupe Quezada Avila
 Allison Dawn Quiroz
 Emma Elizabeth Ramagnano
 Austin Randall
 Anyssa Marie Read Hemrick
 Hannah Alyse Redl
 Lyric Iyanna Reed
 Rebecca Reed
 Katelyn Noel Reilly
 Lindsey Rose Reiss
 Paola Renteria
 Isabel Emma Renville
 Sarah Ashley Richardson
 Kyra James Richter
 Yamille Veronica Rizo
 Evan N. Riseland
 Isabella Anne Rivera
 Jennifer Rivera-Knight
 Magdalena Leigh Aphrodite Robb
 Mercedes Mikaela Robles-Darling
 Queen Kiara Victoria Rogers
 Isabelle Rombough
 Anysia Romo
 Ava Kristine Rosellini
 Laura Ines Rosenzweig Soto
 Isabel Sofia Ruiz
 Lauryn V. Ruiz
 Steven Daniel Ryan
 Sarah Kathryn Sakellaris
 Karen Gisselle Salas
 Vanessa Salazar
 Alyssa Renee Salgado
 David Salinas Aboyte
 Brooke Kendall Sanches
 Victoria Izabel Sanchez
 Erick Santana II
 Taylor Jo Schirmer
 Cooper Josephine Schroeder
 Chloe Sparrow Scruggs
 Katrina Marie Seidl
 Samantha Frances Rene Sepulveda
 Ashwini Arun Shankar
 Cherrie C. Sherrod
 Angel Reanna Shigley
 Anastasia Jade Sidner
 Johnna R. Smith
 Milagro Jazel Soria
 Connor Gregory Starkins
 Stella Ray Steed
 Kate Marie Stegman
 Nicholas Stephenson
 Kyle Scott Stevenson
 Shannon Carlisle Stewart
 Sara Hailey Stockman
 Melia Rose Storey
 Theresa A. Stratton
 Jorden M. Suazo
 Ishaan Sud
 Francesca Ariana Sulejmani
 Sean Leonard Taylor
 Natalie Ann Temple
 Maryana Thornton
 Yuelin Tian
 Alanna Todeschi
 Matthew Charles Toole
 Karli Rose Topp

Cedric Torres
Riddhi Bhavesh Trivedi
Raquel Margerete-Ruth Trope
Karla Gisela Trujillo-Romero
Leah Grace Turano
Julissa Bridgette Uriostigue
Jessica Valdez
Anahirany Guadalupe Valdéz Juvera
Savannah T. Valenzuela
Veronica Valenzuela Renteria
Hannah Lee Van Valkenburg
Mackenzie Nicole Vanhof
Tatiana Adriana Vazquez
Aislinn Anela Vela
Karime Belen Verdugo
Chloe Anne Vermette
Abigail R. Walker
Alexandria Nicole Walker
Trevor Allan Walls
Ruoyu Wang
Yihan Wang
Kaili Marie Weightman
Madison Leigh Wilde
Hannah Grace Wilkes
Jessica Marie Williams
Tana Noel Williams
Lauren Elizabeth Winter
Sashenka N. Wisdom
Olivia Rachel Antonia Wood
Angela L. Wyatt
Mathew H. Yaeger
Luisa Fernanda Yanez
Shuo Yang
Corina Rose Yglecias
Annabella C. Zenz
Maya Ruth Ziegler
Honz Zondorgh
Sarah Tatyana Zurawski
Isaac Fu Kang Zwinger-Nathanson

PUBLIC HEALTH

Javier Ignacio Aguiniga Altamirano
Afnan Alshayb
Julissa J. Alvarez
Kimberlie E. Ambriz
Caitlin R. Baird
Anusha Basak
Logan Hunter Beers
Emily Elizabeth Blanchette
Jackson Blakely Breeding
Sydney Lauren Buettner
Jadya Monique Butler
Noemy Cadena Ortiz
Taylor Lauren Caffo
Fernanda Jahlil Camargo
Hannah Celia Candela
Jessica Michel Cardenas
Andrea Carmona
Carolina Carrasco Flores
Xochitl Alejandra Cervantes
Jaqueline Chaparro
Hannah Rose Churan
Meagan P. Coleman
Destinee Ethel Conway
Alexis Marie Coronado

Chloe Kim Craig
Emily Cranston
Viktoria Angela Tipon Cupay
Madison LeeAnn Dahlstrom Clark
Rachel Jordyn Davenport
Adela Esther Diaz
Michael Anthony Diaz
Natalie Rae Dillingham
Kourtney-Ann Kathryn Duncan
Reagan Dunn
Sophia Daniella Dunne
Claire Marie Elley
Lady Dorothy Avila Elli
Christian Angelique Erunez
Daliana Esquivel
Paola Lizbeth Felix Cuamea
Emily Grace Forsyiaik
Emma Veronica Gallardo Martinez
Victoria Gifford
Brianna Monzerrat Gonzalez
Annika G. Gordon
Brittany Marie Grantham
Marie Joan Gray
Lainey N. Griffith
Michelle Grijalva
Breanne R. Harvey
Samantha Renee Heckman
Lisette Herrera
Theresa G. Hopkins
Kathryn Marie Hurley
Kennedy Joy Huston
Rezwana Mahzabeen Islam
Chalon M. Jones
Madison E. Jones
Lauren Jean Kloberdanz
Zoe Michelle Korban
Grace Marie Leito
Joshua Paul Lenher-Hackmyer
Janet Marie Lennox
Alexis Nicole Lenzkes
Tatum Makenzie Liska
Jordania Jean Livingston
Katelyn Nicole Luther
Grace Kathryn MacLeod
Jenna Marie Madera
Remun Madlol
Yazamin Alexis Malekzadeh
Esha Manage
Jacob Joseph Marczak
Braydon Michael Mathis
Caeline Xiru McCarthy
Summer B. McDonough
Shae Dakota Melle
Mariana Meza
Neha Mishra
Stacy Lupe Molina
Victoria Muñoz
Samuel Munyaga
Madison Lynn Murray
Zoie Elizabeth Naylor
Genevieve R. Neumann
Ashlyn Joelle Nissim
Angel R. Nunez
Michael Ochoa
Leopoldo Joseph Olivares Jr.

Tristan J. Pachorek
Ana Ximena Paredes
Juliana Christine Perez
Kenneth Tyler Pettijohn
Gayleen Cubillas Reyes
Chloe Renee Richeson
Caroline Ridgewell
Luis Alan Rodriguez
Tessandra Mette Rothfuss
Grace C. Rowing
Isabella Maria Russell
Zachary J. Sarah
Allison Yi Sarko
Khadija Sawayz
Carlos Rene Serino
Hope Erin Shannon
Julia Shaw
Sanjana Shenoy
Kassandra Danielle Silva
Sommer Sivichane Sison
Haley L. Slepian
Adilene Soto
Rebecca Linda Terrazas
Dynnika N. Tso
Kyra J. Tyler
Allyson Sarah Varcoe
Ilhuicamina Enrique Vazquez
Arianna Emily Villa-O'Day
Tamia Arakaki Watson
Jocelyn K. Watson
Danielle Elizabeth Weissert
Julia Faye Wu
Deshawna Lynn Yazzie

PUBLIC MANAGEMENT AND POLICY

Justin Michael Bach
Gunnar Talken Bergquist
Erica Jo Buelna
Ria D. Chevawala
Kaitlyn Freeman
Melanie Furman
Ulises Alejandro Garcia Hernandez
Nicholas C. Monbleau
Cristian Derek Moreno
Nalani Iyanla Moss
Isaac Perez
Alexander Scott Perger
Victoria Ramos
Adam Chase Renegar
Patrick Roman Robles
Anais Alexandra Ruiz
Francisco Javier Saucedo Jr.
Gabrielle Leigh Setterberg
Emily C. Shaheen
Madelyn Joy Skoda
Elijah Churchill Smith-Rodgers
Hailey Rene Tellez
Hayden Clark Tillinger
Samuel Louis Wiener
Patricia Ysabel Tullao Yango

REHABILITATION STUDIES AND SERVICES

Olivia Victoria Black

Julia Anna Bragelman
Samantha Faith Byker
Kasondra Cruz
Nora Caroline Day
Lindsay Grace Michaud
Nicole Katrine Pihl
Austin Randall
Jessica Ann Revay
Gabriela Maria Rodriguez
Hannah Louise Schleining
Paisley Elizabeth Sorensen

RELIGIOUS STUDIES

Mitch Emerson Conroy
Myana J. Hibbert
Kidron Grace Martin
Wesley A. Snyder

RETAILING AND CONSUMER SCIENCE

Sophia Elle Agundes
Ryan Connor Altman
Emily Raquel Bachus
Meryl Rachel Berman
Cameron Quinn Bly
Madison Rose Buontempo
Keeley E. Cameron
Kristine K. Cao
Emily Ceja-Lopez
Lillian Jeanne Clark
Lauren Virginia Degner
Jason Alan Falenski
Avery Elizabeth Ferguson
Jessica Sequoia Gates
Hailey Grace Gerrans
Emma Ghanizadeh
Ashlyn Christine Gommels
Annika Vega Guenther
Kelly Marie Hannon
Katelyn Marie Hrnicek
Zane Ezrie Innabi
Madelyn J. Isenberg
Mansi Vinay Jain
Samantha Anne Kaplowitz
Allison Marie Kelton
Calvin O'Dell Kingsley
Haley Noelle Kistler
Lillian E. Knowles
Elissa E. Lopez
Dylan Ray Maas-Ruane
Ivy Rose Martinez
Viviana Suzette Martinez
Emily R. McKenzie
Kendall Grace McPartlin
Camden Brooks Munger
Andrea Murillo
Madeline S. O'Rourke
Maya Abigail Perlman
Carley Rose Pinsonneault
Olivia Faith Reardon
Rachel Anna Rietz
Luca Gian Ross
Anna Emery Sabow
Ava Amber Schumacher
Monica Beatriz Soper

Kevin Matheau Staby
Grace Lauren Sutter
Corley Stewart-Sean Thompson
Savannah Ann Van Dyke
Parker William Vanlandingham
Dana Monique Wicker
Amirah R. Williams
Malcolm Makiri-Sayid Williams

RUSSIAN

Nicholas Cauchi
Fatima Eldar-Kizi Eyub
John Wesley Ford
Andrew Stefan Jonda
Joshua C. Klein
Jonathon Harold Lamparter
Chet Galloway Oreck

SOCIOLOGY

Jacey Lee Brockhoff
Elena Canet
Ellie Francesca Caplan
Hannah Marie Carlson
Emma H. Clapick
Aidan Daniel-Fitzgerald Coleman
Karina Naomi Diaz Ruiz
Sophie Natalie Fischman
Jalaysia Minnie Bell Goodwin
Siyu Guan
Liliana Hernandez Castaneda
Emma Rose Laehn
Kelsey Anne Lynch
Ku'uipo K. Mack
Caitlin G. Manjarre
Cora Newman
Nicolás Gabriel Nieri-Lang
Melanie Irene Norris
Melissa Padilla
Jessica L. Parades
Jeremy H. Petersen
Amanda Grace Razickas
Caroline Cayne Schneider
Jailyn Sloane
Rosemary K. Wayne
Pierre A. West
Carissa F. Yapit

SPANISH

Isela Angeline Aguilar Gamez
Natasha Emily Barton
Anna Marie Bauer
Jennifer Marie Baumann
Jason Angel Canizales
Jesus Simon Carranza
Nikos P. Casto
Veronica Castro
Abigael B. Conn
Alayna Elizabeth Connor
Madison Marie Cook
Carter Daniel Crawford
Jennifer Duran-Gamez
Natallie Echave
Faithe L. Elsberry
Cielo Maray Escorcía
Cristina Maria Felix

Surya Alexandra Fitzgerald
Monica Rose Gallagher
Belen Gallardo Reyes
Jennifer Diane Gaxiola
Daniela Beatriz Gonzalez Herrera
Melissa Ann Grider
Joshua Hamilton De Leon
Jazmin Alejandra Hernandez Aragon
Cutberto Adrian Hernandez Jr.
Ariana Jocelyn Horvath
Ethan S. Hunter
Megan Hurley
Caroline Campbell Hyland
Caitlyn Ryan Jodon
Andrew Lawrence Jones
Emmery Elizabeth Kelly
Ivana Klymko
Mary Caitlin Koenig
Jimena Laguna
Kimberly Eileen Laney
Catherine Michel Leyva
Elizabeth Lopez
Marty Angelica Lucero Martinez
Sean Patrick Malone
Ella E. McCarville
Adrian Eric McCune
Cecilia Mora Salas
Angel Fernando Moreno
Clarisa Munguia
Emma Elizabeth Nakpairat
Alexis Kate Ngo
Matthew Chester O'Connor
Jessica Plaza Rodriguez
Ashley Register
Rodolfo Reyes
Mariella Rebeka Rodriguez
Morgan Frances Rucker
Elliana Elisabeth Samberg
Saul Silva
Emma Perkins Slenkovich
Lillian Annette Trujillo
Sharon Rachel Vega Flores
Selene Guadalupe Verdugo
Grace C. Walker

SPEECH, LANGUAGE AND HEARING SCIENCES

Anna Elizabeth Baricevic
Jennifer Marie Baumann
Jennifer Lauren Blum
Brynna Kaur Brar
Lauren Elizabeth Burke
Jazmin Butler
Rebecca Mei Chan
Brook Gloria Couture
Kasondra Cruz
Ashley L. Davelaar
Alexa Noel Diaz
Lauren Maysy Dill
Lady Dorothy Avila Elli
Cielo Maray Escorcía
Katrina Isabel Esquivel
Linnea Marjory Fields
Monica Michelle Garcia
Marisa Isabella Geraci

Emma Catherine Gooding
Marley Hannah Gorman
Patrick James Hannan
Abigail Grace Harris
Caitlyn Ryan Jodon
Shelby Jessica Kramer
Morgan Leigh Lang
Lakin Elise Lee
Yeira Buelna Luevano
Virginia Louise Lyon
Carly Rose McConnell
Keila Anali Moreno
Mary Kate Suzan Morris
Sarah Ann Murray
Audrey Nguyen
Savannah Elizabeth Patterson
Izabel AnaMaria Peña
Elsie E. Rivera Gutierrez
Isabella Barbara Rodenburg
Kara Gracen Sanchez
Alexandra Savio
Olivia Nicole Schiller
Rachel Ann Schlusberg
Carolina Soto
Allison C. Staib
Sydelle Elaine Steinberg
Sierra Renee Teso
Alyssa Gabrielle Torres
Aaliyah Mychele Washington
Kyle Paul Wunsch
Kana Enyi Xu
Samantha Dawn Zwillinger

STATISTICS AND DATA SCIENCE

Caleb Andrew Bahr
Donald William Bango Jr.
Noah Christopher Bolanos
Aaron Scott Bradley
Tri Cao
Maxime Cathala
Yixuan Chen
Emily Catherine Coe
Joshua Scott Colten
Garrett Owen Cook
Hayden Mills Estrella
Mingqian Fu
Megan Caelyn Herzog
Eleni N. Howard
Dharma Elizabeth Hoy
Xinyi Hu
Sarah Ann Jackson
Elliot Owen Kennedy
Sanvi Sudhakar Khairnar
Chase D. Klapperich
Tzu-Ching Lee
Heming Li
Eric Lu
Payton Amanda Makowskyj
Anna Catherine Sanchez McCarson
Arianna G. McClinton
Landen Ryan Means
Benjamin Andrew Meyerson
Akhil Krosuru Mohan
Stefahn Jaz Nelsen

Quan Hoang An Nguyen
Do Phu Trong Nguyen
Sarvesh Paradkar
Anh Nguyen Phung
Onitza Maria Ragucci
Snehasish Satpathy
Daniel Evgeni Shevelev
Aditya Pramodkumar Shewale
Bena Pearl Filipczak Smith
Zubin S. Soomar
Yingzi Sun
Julia Margarita Van Heeringen
Phani Datta Velicheti
Matthew David Wallace
Kangping Wang
Niklaus Paul Wetter
Chenzhou Wu
Shao-tong Wu

STUDIO ART

Isabel Molly Austin
Joseph Barraza
Cassandra Suzanne Bauer
Andrew Lane Blair Jr.
Alan Octavio Castillo
Kiana Arman Chan
Faith Anne Sia Cosby
Isabella Rose DeFine
Rachel Ann Azcarraga Devera
Madison Joyce Evans
Jhanire Gastelum
Chyla Maria Lorena Gonsowski
Kendall D. Grant
Caitlyn Elizabeth Jarrett
Keelie Nicole Jones
John Michael Konrad
Sophia C. Laing
Liliana Sofia León
Ulises Rafael Lerma Ramos
Kate M. Louis
Isabel Jean Luevano
Jasmine Ma
Annika Joan Magnusen
Marcello Strong Martinoli
Viridiana Guadalupe Meda Salazar
Michael Stephen Miscio
Gianna Elizabeth Monfeli
Reese Danielle Necas
Skylar Marie Nicolini Bertsch
Leah Grace Ostrye
Hailey Ann Pate
Grace E. Rhyne
Echo Marie Rigg
Dylan James Riley
Laura Daniela Rincon
Madison Nicole Ritscher
Marissa Marie Robles
Alexia Marie Romandia
Fernanda Silva Mendoza
Brianna M. Silvain
Hailey Jo Smith
Ellenor G. Spencer
Gabriel Jacob Spencer
Tia Lily Stephens
Lauren Grace Thomas

Jensen Bailey Thomas
Ryan Jacob Thorne
Mary Ann Vagnerova
Ariana Marie Valencia
Ariana Villegas
Jessica Amber Wolff

SUSTAINABLE BUILT ENVIRONMENTS

Ashley Arleen Avila
Lydia Maye Barker
DaviAnn Santiago Blas
Valeria Sofia Casas Osorio
Ariana Alejandra Cespedes
Anthony Van Dao
Jackson Wyatt Ells
Maureen F. Finnegan
Isabella Guadalupe Gonzalez
Ashton Payton Guza
Kaelin Dora Hawkins
Josh D. Heros
Cory LaPlant
Crystal Lee Miller
Danesska Michelle Morán Carnero
Kassandra Rene Olvera
Jake Ryan Phillips
Bethany Shao
Susana Berenice Vega

SUSTAINABLE PLANT SYSTEMS

Trey Leonardo Ansani
Andrew Omar Arias
Philip Craig Bryden Jr.
Amy Green
Ashley Morgan Juenke
Matthew John Martinez
Maria Luz Rojas
Bethany Alicia Shepard
Michael Shulla
Devin Lee Tsuffis

SYSTEMS ENGINEERING

Kyle Evan Ambrose
Harold Irving Bacheller IV
Allison Arpen Baker
Zachary W. Baker
Nathaniel Thomas Bushong
Cody Truong Chi
Wesley Chiu
David Osburn Coulter
Robert Dyer
Joshua Ray Forrest
Ramon Alexis Garcia Jr.
Rebecca Catherine Ger
Abigail Renee Gookin
Kali Elise Jasso-DeMontigny
Gabriel Marquez
Isabella Alexandra Martinez Vergara
Alec Jordan Blaauw Mills
Nathan James Owens
Dylan Christopher Reitz
Olivia R. Requist
Adrian Gildardo Rodriguez
Jesus Saldana

Saul Silva
 Kevin Michael Spannaus
 Sovenna Emily Thorn
 Lam Hai Tran
 Siwen Wang
 Jacob Timothy Wern

THEATRE ARTS

Karina L. Cabrera
 Jakob Joseph Kevin Carpenter
 Emma Elizabeth Harris
 Tatiana Amaris Hernandez
 Sarah Cathleen Hunt
 Yiiana A. Mendoza
 Lisitte Ann Mora
 Stacey Posey
 Allison Marie Rowe
 Griffin Frederick Sherard
 Emma Lynn Wilkins

THEATRE PRODUCTION

Alex James Alegria
 Alicia Marie Corkell
 Jakob Michael Dyson
 Nadya Imad Eldurubi
 Linnea Marjory Fields
 Caleb Drake Files
 Margaret Dora Green
 Lakyn Nicole Hall
 Camryn Kityee Lang
 Kai D. Mojica
 Lauren Darleene Pineda
 Emma Ann Sage
 Zachary M. Sherman
 Alexander William Simpson
 Camden Lane Stankus

URBAN AND REGIONAL DEVELOPMENT

Tobias Tyler Baklayan
 Danielle Nicole Balsz
 Nigel Marcellus Black
 Zachary Brand
 Elizabeth D. Carnine
 Carter Reese Cohen
 Billy Allen Cowan
 Karen E. Egertson
 Jaden Finney
 Jack F. FitzPatrick
 Dominic Michael Gabb
 Paige Kathryn Gapusan
 Jacob D'Arcy Guhr
 Halley Brenna Hughes
 Bryce William Jehling
 Rayna Danielle Katz
 Alexandra Sofia Katz
 Joshua C. Klein
 Noah Ray Kotelov
 Jacob Thomas Lera
 Jingyi Li
 Brenden James Little
 Daniel Owen Lombard
 Luciana Rae Panico
 Brandon Steven Ramos
 Ethan C. Reichel

Tavin Xiaolin Robinson
 Rhys Brendan Rodriguez
 Diego John Rodriguez
 Andrew Joseph Saad
 Hunter James Sanelli
 Antonio Alberto Schiaffino
 Dylan Jacob Schram
 Ethan Park Schulman
 Trent Steven Shimizu
 Ashley Nicole Smith
 Grady William Sommerville
 Xochitl Leticia Sanchez Sosa
 Carlos A. Vargas
 Jesus A. Vega
 Michael Clark Walker
 Dallas Cunningham Carr Welch
 Justin John Matthews Nainoa White
 Mitchell J. Zucker

VETERINARY SCIENCE

Natalie Marie Adras
 Rhiannon Leigh Anderson
 Isaac Andrade
 Celina Olga Arredondo
 Krysten Nicole Caballero
 Holly Mae Clark
 Courtney Leigh Consolian
 Emily Joanne Crawford
 Luis Fernando Cruz Manalisay
 Kira L. Daly
 Rachel Alexandra Evans
 Emily Heather Farnall
 Abril Molina Fimbres
 Trace Hancock
 Grace M. Hannon
 Isabel Rose Herrera
 Colette Noelia Hocking
 Taylor Brooke Insana
 Marisa Natsuko Johnson
 Amber Danielle Jones
 Olivia Rose Kahn
 Emily Gray Kapperman
 Samantha Alayne Knight
 Natalie Lauren Krug
 Emma Shea Lakritz
 Samantha Baileigh Larson
 Nathan Baldwin Larson
 Ethan Levin
 Emma Florence Lindsey
 Emma J. Lively
 Emerson Aliayah Main
 Zoe Elise Mason
 Hannah Marie McAlister
 Mackenzy Marie McCulley
 Caroline Rose Meili
 Elizabeth Ann Miller
 Elizabeth Moreno
 Yuki Nakaizumi
 Jasmin Monique Nuñez
 Rocio Pedroza
 Amy L. Pennington
 Audrey Ana Ramirez
 Melanie Grace Richards
 Sarah Robles Garcia
 Amaya Romanski

Stephanie Sheila Rosenberg
 Meghan C. Schmelz
 Kayden Alysia Shotwell
 Avery Anne Stauffacher
 Makenzie Rose Stratton
 Hannah Malia M L Szoke
 Joshua Riley Thier
 Natya Thirunagari
 Kyra Elizabeth Tidball
 Marie-Clementine Tixier
 Daniela Vazquez
 Alsyna Christine Wang
 Evelyn Catherine Young

WELLNESS AND HEALTH PROMOTION PRACTICE

Rachel Ilana Brown

WORLD LITERATURE

Michelle Ster

Degrees Conferred Summer 2023

ACCOUNTING

Miquela B. Anderson
 Isabella Jane Briant
 Nali Sofia Davila
 James Johnson
 Julia Rose Lees
 Andrew Michael Masles
 Samuel James Nahass
 Stacie M. Strickland
 Sandy Irene Thompson
 Madison Anne Tweedy
 Zhuo Wang

AEROSPACE ENGINEERING

Shane Charles Jones

AGRIBUSINESS ECONOMICS AND MANAGEMENT

Arturo Alcaraz
 Nallely Guadalupe Gonzalez
 Rodrigo Jose Guerra Su
 Matthew Joseph Martinich
 Maenda Mlemangwasa Mombeo

AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Jesse Pablo
 Maya Lea Sarraillon
 Pradyuman Ganpatsinh Vasava

ANIMAL SCIENCES

Sarah Lynne Damato
 Kamryn Koutras
 Mallory Ann Margiotta
 Briana Michelle Patricio

ANTHROPOLOGY

Alyssa G. Evans
Olivia Guadalupe Garcia
Malia Xandrea Kremer
Tristen Rio Lee
Alexandra Rose-Ivey Young

APPLIED COMPUTING

Kenyaun Coney
Cortland A. Diehm
Varun Jayaram
Javier Hiram Mendez
JohnPaul Siml

APPLIED HUMANITIES

Olivia Noelle Babler-Lopez
Michael Christian Benedict
Brandyn C. Blissitt
Harmon David Brinson
Allen Yousef Hadi
Tyler A. Haller
Madison Stewart Kay
Ariana M. Papadopoulos
Emma Richardson
Sahnobiah Swaso
Tara Bahar Zamiri

APPLIED SCIENCE

Peter Charles Brenner
Jose Cerda
Jeri Lynn Long
Jessica Brooke Lovie

ART HISTORY

Maezy B. Jablonski
Nicholas Ryan Vernon

ASTRONOMY

Muzoun Alzaabi

BIOCHEMISTRY

Preston William Buttery
Nicholas Raymond Cipolla
Dominic Piccaro
Megan E. Teramoto
Samantha Blaire Weidman

BIOLOGY

Sophia Celine Ainsworth
Olujimi Emmanuel Alamu
Sofia Cristina Anthony
Michael Taylor Becenti Jr.
Aubrey Lynn Benham
Abigail Sarah Bosco
Jaron Botiz
Jasmine Nichole Brower
LaShondra Nicole Davis
Kendall Deal
Jacob Brennan Decker Jr.
Isabella Rose Emond
Daniel Goldin
Alyson Marie Grevsmuehl
Bashayr Ahmed Hawsawi
Hailey Renae Hopkins

Alexandra Grace Jeannet
Claire Irene Lee
Jordan Elizabeth Lund
Allie Madelyn Martin
Ashley Ann Martin
Madelynne Blythe Masterson
Lucas W. Mendoza
Karlie E. O'Nan
Eva Sinai Orozco
Jacob Arzaga Quinonez
Alondra Becerra Rascon
Lily Ren
Dominic John Rodriguez Jr.
Madina Semin Roshan
Sofia Evelina Santos
Ava Grace Smith
Anna L. Steinnecker
Kai Sutterby
Miral Thakkar
Mishelle Vanover
Dominique Danielle Vasquez Campos
Cassandra Waltman
Brock E. Wooden
Enze Zong

BIOMEDICAL ENGINEERING

Christian Niels Enevoldsen

BUSINESS ADMINISTRATION

Miranda Aguirre
Christian Renato Ampuero Samanez
Nicolas Michael Briseno
Eve Anna Chase
Krystal Chau
Noe Fierro
Jose Adrian Gomez Mauricio
Valerie Rose Griffin
Matthew Caleb Jackson
Darshon Michael Keefer
Samantha Hailey Leitch
Olivia Marie Lluberes
Jose L. Lopez
Patricia Elena Lopez
Jacob Lund
Sebastian Guillermo Mautino
Shastin Rose McFarlin
Suriya Mehra
Amber Leah Ott
Demetric Patterson Jr.
Tanner Glen Pixley
Dara Berenice Reategui Brandych
Sivye Rith
Daniel Gustavo Rojas
Charley Sablan
Dominique Seibert
Juan Manuel Silva
Michael Noble Manuel Swift
Sebastian Tello
April Vega
Santiago Mateo Villa Garcia Gonzales
Victor Manuel Villegas Albarran
Robert D. Wright
Alexander Michael Zambori

Kathryn Elaine Zuppa

BUSINESS ECONOMICS

Mubarek Al Sabah

BUSINESS MANAGEMENT

Sean Cahill
Valeria C. Castillo
Jesse James Clinton
Nathan Richard DeStefane
Reilly Ashton Forshey
Jack Kenney Griffis
Sara-Michelle Alyssa Klambatseas
Seth Michael Mackellar
Brandon Tyler Maddalon
Anderson Caleb Mort
Kaitlin Nina Norton
Brian Matthew Robisch
Chelsea Nicole Ross
Tahj-Amir Michael Spears
Conner Peyton Waterson

CARE, HEALTH AND SOCIETY

Marianna Elyssa Armendariz
Sky Samiya Black
Zoey J. Chambers
Preston Vernon Davey
Nina Angela Gardner
Elexis Peridyce Higgins
Gloria Mckenna-Frances Holt
Payton Leigh Hoskinson
Jared David Lawrence
Sara Aleina Linton
Josh B. Parrales
Noah John Schlegel
Dylan Gabriel Scott
Anthony C. Silva
Nirmal Tamang
Mariella Alexandra Tyler
Zoe Katherine Van Alsborg
Abdullah Monzer ALQallaf
John Joseph Totaro

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

Vivid Chhean
Norakyuth Chumphon
Sochetra Paing
Pangleanasak Pech
Kheangleng Taing
Pheak Norin Ty
Seihakroath Virak

CLASSICS

Thomas Pineau-Valencienne

COMMUNICATION

Lauran Elizabeth Adams
Jack David Austin

Jesse Bacardi
 Alexis Marisa Bell
 Chen Carter Berg-Critelli
 Halee Raye-Jean Brick
 Krista Maria Caballero
 Jonas James Campbell
 Oscar Nemecio Campos II
 Rogelio Isaac Canez
 Madelyn Rose Caputo
 Arantza De La Torre Ortega
 Sachi Desai
 Colin Michael Duff
 Dylan Alexander Ehman
 Ryan Gerald Friedman
 Crystal Maree Garcia
 Joshua Lee Garcia
 Kathleen Marie Horan
 Guanjing Huang
 Sofia Francesca Lazo
 Valentina Mimi Lovazzano
 Marin Cherie Malich
 Brendan Richard Mason
 Madison Ann Mencke
 Conner Tate Negrinelli
 Trevor James Shore
 Kate Margaret Short
 Michael Elden Smith
 Dario Smith
 John Tyler Smith
 Andrew Steele
 Cameron Jacob Stern
 Scott Svendsen
 Lily Ann Marie Waite
 Kyle Ward
 Bradley Richard Ferraro
 Joseph Brennan Mitchell
 David Ja Spiegel

CREATIVE WRITING

Caleb K. Decker
 Grant Steven Forgues
 Grace Katich
 Noor Khamis Mohamed
 Serina L. Percy
 Jaden John Prasnik
 Lin Tu Saltzstein

CRIMINAL JUSTICE STUDIES

Abraham Andres Andraux
 Alexa Leigh Caldwell
 Julie Elizabeth Drake
 Lola Renee Grover
 Kim Anh Ho
 Justine Lily Jueco
 Adalberto Leon
 Jacob Paul Midyette
 Nathalie Sanchez Moreno
 Dana Morganne Neff
 Liam Taylor O'Neill
 Miguel Angel Sepulveda
 Miguel Jesus Silva

CYBER OPERATIONS

Jason Archey

Jane Alexandra Hale
 Ashlee Nicole Jackson
 Teresa D. Jennings
 John Sharza
 Christina Stancil
 Jacky Tu Teng
 Brett Woods

DANCE

Kennedy Joyce Frazier
 Taylor Breanne Lopez
 Isabel Esther Morales
 Analyse Rose Vance

DEAF STUDIES

Marlena Addison Amos
 Olivia Eleanor Jane Bohn
 Kylie Ann Solomon

EARLY CHILDHOOD

Nicholas Matzek

EARLY CHILDHOOD EDUCATION

Chanyng Elen Floyd

EAST ASIAN STUDIES

Cayla Emme Belcher

ECOLOGY AND EVOLUTIONARY BIOLOGY

Madeleine P. Cahill
 Lilah Elizabeth Paradise Kessler
 Summer Irene Kincannon
 Paulina Luna Ramirez

ECONOMICS

Kaleb Ashtin Cogswell
 Anthony K. Fakhoury
 Seth Gonzalez
 Pavas Gupta
 Gage Robert Knorra
 McKaylah Kumlin
 Alejandro Lopez
 Tianle Luo
 Syre K. Musick
 Naman Dharmesh Patel
 Mykhailo Viktorovych Polyakov
 Jacob Anthony Pullen
 Lin Qi
 Hanyu Rong
 Colton Charles Shimek
 Michael Louis Wolf
 Yueli Zhao

ELECTRICAL AND COMPUTER ENGINEERING

Salman Abdulsalam Marafie
 Efrain Abel Torres

ELEMENTARY EDUCATION

Isabela S. Salazar

EMERGENCY MEDICAL

SERVICES

Edwin Shawn Lawrence
 Jonathan Nuryan

ENGINEERING MANAGEMENT

Jazmine Alieen Barraza
 Karen Jicel Bermudez Valdez
 Dominik Jelenkovic

ENGLISH

Zainab Dashti
 Haley Lynn Davis
 Pavas Gupta
 Edward Tyler Mooradian
 Lin Tu Saltzstein

ENTREPRENEURSHIP

Hunter C. Setterberg

ENVIRONMENTAL SCIENCE

Alvin J. Agolla
 Jason Taylor Arp
 Micah Amber Kaufmann
 Lauren Elliott Nicely

ENVIRONMENTAL STUDIES

Joshua M. Castellitto

FAMILY STUDIES AND HUMAN DEVELOPMENT

Bryanna Marie Andrade
 Adriana Bojorquez
 Jamie Rae Hibberson
 Vanessa Lee Lopez
 Felizitas Evelia Madrigal
 Johana Quintero Vega
 Celeste Anahi Rojas
 Iris Devanhi De Santiago Sandoval
 Caitlyn Brianna Walker

FASHION INDUSTRY'S SCIENCE AND TECHNOLOGY

Kayla Skye Sagabaen

FILM AND TELEVISION

Arman John Abgoon
 Grant Steven Forgues
 Olivia Martine Kogul
 Regan Denise Lord
 Alexander Preston Orelup
 Carmen Lauren Phillips
 Matthew Pilar Siegel
 Sarah Lynne Slatter
 Noah Ameil Spencer
 Sean-David Bautista Ta

FINANCE

Zaeed Husain Arif
 Cole Gregory Cunningham
 Gabriella C. Estes
 Johnny Minh Nguyen
 Hunter C. Setterberg

FOOD STUDIES

Dennis Mojares

FRENCH

Dinorah Montano Pesqueira

GAME DESIGN AND DEVELOPMENT

Alexandar Anthony Andrade
Richard Reliford II

GAMES AND BEHAVIOR

Juan A Gastelum Jr.

GENERAL STUDIES

Matthew Takashi Aoki
Audrey Tupper Jones
Polina Ann Mt. Agnew
Shannon O'Hara
Jacqueline Presley Cratic
Amanda Joy Wilform
Nolan Alexander Zamora

GEOGRAPHY

Dylan Alexander Boyd
Hannah Rose Waldrip

GEOSCIENCES

Austin James Allmeyer
Hussain Ahmed Almarzooq
Taylor Genevieve Bergin
Abigail Leigh Boyd
Jeffrey Costa Carvalho
Ari D. Dettman
Amy Teckla Dominguez
Andre Nicholas Ferrara
Minzhuo Huang
Nicole Ashley Kerrison
Natthakorn Konguthaithip
Zachary Wayne Liesemeyer
Robert James Morse

GERMAN STUDIES

Harmon David Brinson
Richard M. Pacheco

GLOBAL STUDIES

Vincent Bernal Brady
James Karekezi Dunlop
Caroline Louise Jones
Abigail Andersen McAuliffe
Vishwaveer Rao

HISTORY

Cayla Emme Belcher
Michael Everett Bowles
Ryan Henry Cardenas
Zachary Everett Wingate
Human Rights Practice

HUMAN SERVICES

Lauren Schram
Gabriela Miranda

INDUSTRIAL ENGINEERING

Gabriel William Machaca
Dalal A A H B Nakhee

INDUSTRIAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)

Nabila Salsabillah Effendi
Elsa Rahma Febriani
Michael Fernando Frabun
I Gede Susastra Gunawan
Vira Guspa
Enrico Halim
Joelinus Jason Hidayat
Marthin Agustin Hutauruk
Ahmad Maulana Ibrah
Muh Ikhsan
Aulia Rachmah
Nafadza Salsabila Reihana
Stephen Stephen
Martinus Rivaldo Wonasoba
Mukhoiyarotuz Zamrudah

INFORMATION SCIENCE

Peiyi Li

INFORMATION SCIENCE AND ESOCIETY

Katherine Anne Buchanan
Alexandra Jean DeNapoli
Sachi Desai
Ava Isabella Doubek
Shirelle Rene Ferrell
Yun-Hao Ho
Tatum Noel Stewart
Raymond Daniel Vargas Jr.
Erick Andrew Villalva

INFORMATION SCIENCE AND ARTS

Daniel Joseph Barletta
Brandon Burrows

INFORMATION SCIENCE AND TECHNOLOGY

Kelly Coloma
Winston Carl Cox
Kayla Marquez
Jessica Rooney
Brandon Marcus Webb

INTELLIGENCE AND INFORMATION OPERATIONS

Larry Alden Biffin
Kevin Patrick Bird
Ryan Michael Guffey
Brandon Chi Lee

Edwin Resendiz

INTERDISCIPLINARY STUDIES

Emily Burrola
Grace Cook
Lauren Danielle Fields
Diego N. Graham
David Leonardo Guzman
Aaron Michael Keefe
Danielle L. McCarthy
Jeffrey Michael Narvaez
Blake Walker Newton
Ana Cristina Torres
Chao Zhu

JOURNALISM

Marison M. Bilagody
Lila Charin Gelband
Dylan Kurt Gausz
Mariah Natalya Martinez
Matthew J. McNulty
Jacob Dominic Perrine
Alex Edward Poor
Myles Clark Smith
Grace I. Trejo

JUDAIC STUDIES

Marina Nicole Lippert
Cameron Scott Litwin

LAW

Hannah Marie Barajas
Jackson Cole Beresford
Ebony Nicole Bester
Xiaohan Bi
Runze Bo
Sha-Ron Booker
Kaitlin Irene Elizabeth Bridge
Ellisa Bunlee
Shiyu Cai
Yuhan Cao
Dawang Cao
Philip Carlin
Joshua M. Castellitto
Xiaoxin Chen
Jingyi Chen
Pengyu Chen
Hayden Nickole Christensen
Antonio Uriel Clavijo
Fernando Contreras Jr.
Jesus Alberto Duarte
Heng Fu
YiFan Gao
Yiyang Gao
Mingyue Gao
Lezhi Guan
Qingfei Guo
Xiang Guo
Theresa Hanson Vargas
Cynthia Andrea Herrera
Rui Hu
Lingyu Huang
Haochen Huang
Zipeng Huang

Bowei Jia
 Huanning Jiang
 MingRui Jiang
 Zhiyi Jiang
 Ao Jing
 Liyuan Kou
 Lezi Li
 Xiaolong Li
 Qi Li
 Xinyao Li
 Anran Li
 Huichen Li
 Xizi Li
 Hanlin Li
 Zixi Lin
 Yixuan Liu
 Xinyu Liu
 Siyi Liu
 Chongrui Liu
 SiQi Liu
 Jiaying Liu
 Yuhan Ma
 Linfei Ma
 Yifei Ma
 Kianna Alyiah Mallard
 Cristina Martinez-Ortiz
 Maria Fernanda Medina Ponce
 Junyao Pan
 Chenglong Pan
 Shiyang Peng
 Presley Barak Pomeranc
 Mengey Ratha
 Lily Camden Robinson
 Xiangying Rong
 Steven Mason Satterlee
 Yilin Shen
 Wantong Shen
 Huanzhi Song
 Linrong Tang
 Yanzhuo Tong
 Trandon Wayne Torres-Niles
 Gabriel Arturo Villarreal
 Yimeng Wang
 Xi Wang
 Kaiwen Wang
 Kexin Wang
 XiYi Wang
 Kathryn Elizabeth Wolf
 Meiyi Wu
 Yifan Wu
 Tianyi Xiang
 Xiangshu Xiao
 Xuan Xie
 Chang Xing
 Jinting Xiong
 Zhirui Xu
 Jiahong Xu
 Tianyu Xu
 Jinhao Yu
 Xiaolong Yue
 Miao Zhang
 Taijia Zhang
 Kexuan Zhang
 Jinghang Zhang
 Wei Zhang

Yuqi Zhang
 Yanran Zhang
 Yueyue Zheng
 Huibing Zheng
 Peiwen Zhu

LINGUISTICS

Daphne Esmeralda Guevara Martinez

LITERACY, LEARNING AND LEADERSHIP

Elizabeth Adzema
 Lorena A Anaya
 Katherine Elaine Andrews
 Alexander Henry Deutsch
 Kamaile S. Hiapo
 Kiara Jonet Johnson
 Kiana Ashlee Kaye
 Mary MacDonald
 Mercedes F. Miranda Ruiz
 Gabriella Bianca Phillips
 Jacob Shaver
 Crystal Stephanie Velazquez
 Anna Kathleen Wright

MANAGEMENT INFORMATION SYSTEMS

Francisco Javier Aguirre
 Claire Marlis Albertsen
 Vanessa D. Campbell
 Weiming Chen
 Phan Le Chung
 Michael J. Clark
 Samantha Paulette Garcia
 Jacob Ryan Laity
 Benjamin William Murlick
 Jacob Thomas Pageleer
 Kareem Tamer Swailem-Gamez
 Clare Tatum Yardley

MARKETING

Deema Alhadlaq
 Isabella Mia Barnard
 Grace Zhang Bauer-Martinez
 Tyson William Coleman
 Dayana Rianne Espinoza
 Benjamin J. Fruman
 Samantha Paulette Garcia
 Nallely Guadalupe Gonzalez
 Arrow Judson Hubbard
 Yeon Sue Kang
 Nishant Shravan Kannan
 Chandler T. Kelly
 Elizabeth Marie Lovret
 Shivani Pankaj Patel
 Courtney Blake Rosenow
 Megan M. Schulte
 Trevor Russell Schwartz
 Katie Simmons
 Allen M. Skinner
 Kimte Demone Taylor Jr.
 Analyse Rose Vance
 Fisher Vollendorf

MATHEMATICS

Marc Austin Bulau
 Han Chen
 Jesus Damian Morales Rios
 Eva Sinai Orozco
 John Richie Peralta Quillopo
 Hongyu Wu

MECHANICAL ENGINEERING

Christian Olivier Mba

MECHANICAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)

Ryan Antonio
 I Ketut Adhiarta Laksemana
 Dwiwartha Pambudi Alif Sutrisno

MICROBIOLOGY

Astrid Maria Cambuston
 Libby Goad
 Niall T. Thorns

MILD MODERATE DISABILITIES

Katherine Elizabeth Keef

MOLECULAR AND CELLULAR BIOLOGY

Norahan Fawaz Al-Kubessi
 Idaly Balbastro
 Olivia Ann Brodersen
 Hannah Nicole Clark
 Amy Fan
 Ma Cristina Demerre Garcia
 Emma Kathleen Kawamoto
 Natali Issam Marji
 Hailey Dale Phillips
 Jamie Lynn Stuart
 Cynthia Bosibori Zakayo

MUSIC

Malcolm Andrew Little
 Zhaohua Shi
 Cassidy Chérie Smith

NATURAL RESOURCE

Amanda L. Crandall
 Hailey N. Herrera
 Justin David Lichter
 William Alec Young

NEUROSCIENCE AND COGNITIVE SCIENCE

Claire Marlis Albertsen
 Stephani Marie Guilmette
 Kathleen Ann Pryor
 Katherine Nagaama Yelifari

NURSING

Chawnyci A. Adams
Sameera Bader
Amber Marie Lottie Barlow
Kara Bonham
Xiomara G. Brito
Kari Eva Bynum
Sophia Fay Lynn Callahan
Loyal Dang
Nellie Del Toro
Morgan Eisenhauer
Cara E. Engstrom
Cambree R. Frerking
Talon Brantley Gause
Brianna H. Guevara
Mahely Berenice Gutierrez
Sophia Elizabeth Guy
Amanda L. Hanf
Emily Susan King
William P. Larkin
Priscila V. Llamas
Hilary Mendez
Manuel Antonio Miranda
Grace Isabel Paul
Whitney Carol Pavlicek
Avonna Marie Reynolds
Zoe Alexandria Ruiz
Yasmin Andrea Santa Cruz
Ava E. Scarbrough
Jaden Allen Smith
Camille Alexis Sonny
Angelina Marie Valenzuela
Emily Villalobos

NUTRITION AND FOOD SYSTEMS

Zoe E. Andersen

NUTRITIONAL SCIENCES

Jiye Ahn
Mikaela Ambrosini
Sabrina Danielle Arevalo
Jennifer Lynn Armstrong
Amanda Nicole Avila
Carlos Joaquin Javier Bernabe
Ciera Jean Burback
Isabella Caitlyn Ciriello
McKenzie Elizabeth Clements
Abigail Grace Goforth
Ulrich Lancelot Espiritu Grijaldo
Makenna Alene Grover
Beatriz F. Hernandez
Emily Catherine Holbrook
Kersten Klein
Mariah Rose Kolb
Mary Elizabeth Marnier
Mariah I. Martinez
Charelle McClure
Cynthia Pioro
Ame Elizabeth Proietti
Marcqus Jerome Rivadillo Ramos
Amanda Tierney Slim
Ellie Nicole Sylvester

OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Phan Le Chung

OPTICAL SCIENCES AND ENGINEERING

Luke Lawrence Benoit

ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE

Andre Giacomo Han
Stacy Harris
Alexandra K. Nidiffer
Carol Sisco-Martinez
Isela Consuelo Tuipulotu

PERSONAL AND FAMILY FINANCIAL PLANNING

Jiayi Chen
Zachary Ryan Goodwin
Zhenni Ma
Ian Patrick McWilliams
Jesus Manuel Murrieta
Johana Quintero Vega
John Peter Recker
Joffre Luis San Nicolas
Matthew Anders Schuba

PHILOSOPHY

Sean Orion Collins
Pavas Gupta
Mykhailo Viktorovych Polyakov
Andrew Steele

PHILOSOPHY, POLITICS, ECONOMICS AND LAW

Mykhailo Viktorovych Polyakov
Nicole Ivette Regalado

PHYSICS

Joshua Vincent Wrubleski

PHYSIOLOGY

Reham M. El Amin
Samanta Gabriela Garcia
Reilly Nicholas Gerding

PHYSIOLOGY AND MEDICAL SCIENCES

Luis F. Andrade Jr.
Sabrina Danielle Arevalo
Jacob Daniel Blain
Cooper Christian Capps
Dafne Valeria Cuen
Amulya Doniparthi
Guillermo Rene Duarte
Keana Michelle Dunbar
Valentina Franco
Jaeden E. Grimes
Maya Harlow Hemingway
Meredith Monet Holmes
Jordan Andrea Jones

Siarra Medina
Ellen Louise Nangia
Julia I. Taki
Sofia Villamil Quintanar
Benjamin Scott Weldner
Zoe Colette Woolf
Jessica Victoria Yen

PLANT SCIENCES

Cody James Cash Dehler

POLITICAL SCIENCE

Alex Nicole Acuña
Loloh Al-Tukhaim
Suzanne Juliette Arenal
Benjamin R. Campbell
Sean Orion Collins
Isabelle S. Culver-Witt
Jesus Alberto Duarte
Sydney Rachel Garcia
Dylan Bryan Leininger
Jack Miller Lichtenstein
Carolina Lopez-Villegas
Heva Kristine Mangasarian
Mason W. Morris
Richard M. Pacheco
Mariah Mikela Parham
Alex Ray Sanchez
Rebecca Marie Shanks
Rhett Buske Styles

PROFESSIONAL AND TECHNICAL WRITING

Heather Patricia Shriver

PSYCHOLOGICAL SCIENCE

Jack Charles Algier
Kneko James Dinh
Erika U. Goebert
Kimberly M. Hay
Krystina Marie Jorgensen
Amber A. Keener
Alexa Anne Lichty
Jayla Mercedes Sowell
LaShun Jermaine Walker

PSYCHOLOGY

Ola Omo Abanishe
Shola Odio Abanishe
Shahab Afshin
Vanessa Andrea Aguilar
Karisha Aguirre
Allia Saeed Alneyadi
Yuvia Saralee Anaya
Kaetlyn Andrey
Steven Jacob Armenta
Yadel Maria Arvizu
Isabelle Marie Bacosa
Farida Suad Baouab
Hailey Marie Bickes
Victoria C. Breckenridge
Randi Rose Burdette
Ariana Judith Calzadillas
Daniel Gerardo Castillo Villela
Tyson Mary Chapman

Arianna Jacqueline Chavez
 Ying-Tung Chou
 Gianna Nichole Ciancimino
 Cameron Scott Compton
 Natalie Suzanne DeMartini
 Katherine R. Donoso
 Hanna Lee Drue
 Luke Jonathan Eccles
 Indigo Shani Elmore
 Katelynn Noel Fink
 Lindsi Lee Fonder
 Darius Malyk Gaskin
 Lindsay Elizabeth Hageman
 Carolyn Suzanne Hare
 Claudia Gina Herbert
 Melissa Eileen Herrera
 Curtis Bernard Holmes Jr.
 William Joseph Hoppers III
 Thelma Julieta Iruegas
 Nycole Jacobs
 Rebekah Lyn Kleinman
 Leah Olivia Levy
 Sara Aleina Linton
 Malcolm Andrew Little
 Brittany Margaret Loucks
 Sarah Senter Luikart
 Gary Cruz Magalad
 Kianna Alyiah Mallard
 Madison Rose Manley
 Perla Mariscal
 Amber E. Mehta
 Abigail Catherine Mena
 Carlye Diana Mota
 Amy Sophia Nebeling
 Juliette C. O'Connor
 Aidan Fitzgerald O'Malley
 Eliana Raquel Ortiz
 Ava Mae Ott
 Connor James Pochetti
 Richard T. Pontsler
 Anaya Prasnik
 Michaela Renee Pyle-Jarnagin
 Angela Yesenia Quijada
 Gimena Yvette-Reyes Ramirez
 Edward Rivas-Davila
 Makannah M. Schultz
 Lilliana Mara Sheldon
 Kohl Allan Shipp
 Maya Kathryn Shukla
 Gloria Tiffany Smith
 Rebecca Nicole Spear
 Hunter Joseph Spence
 Alexandra Kathryn Stodola
 Gabriella Sofia Varteressian-Bramed
 Justin Thomas Welborn
 Armandina Westermeyer
 Natalie Marie Woodward
 Crystal Yaghoubzadeh
 Lina Yoo

PUBLIC HEALTH

Amal Koutaiba Al Mohammad
 Samuel Odira Anyaeji
 Angela Joy Barnes
 Josephine Hope Bolyard

Jacklyn Joann Bowers
 Anahí Briones
 Kyndon Brice Carroll
 Elisa Kay Chen
 Trevor Kenneth Coates
 Taylor Kay Conrad
 Makenna Dailey
 Michael Alexander Diaz Mota
 Baylee M. Dorsey
 Isabel Susanna Garcia
 Arturo Garcia Lugo
 Elizabeth Rose Hull
 Jasmine Rayne Jones
 Martin E. Leon
 Kathryn Grace Macdonald
 Leilani Madrid
 Joseph George Medawar
 Kylie Rae Newcomb
 Jenna Lynn Oakeson
 Makonna Esther Chinyere Onuoha
 Makinzie Perry
 Leo Trinidad Pimentel
 Rachel Jasmeet Sodhi
 Julia Grace Stephens
 Madison Turley
 Victoria Liset Valencia
 Abriana Lashaun Watson
 Lonn'Tiay Keyoria Williams
 Izabella Annalyce Wilson
 Jada E. Zuniga

PUBLIC MANAGEMENT AND POLICY

Gavin Walter Emmons
 Daniel Boyd Schwieters

RELIGIOUS STUDIES

Gautaunoya Zackeyyah Giles

RETAILING AND CONSUMER SCIENCE

Karla Dali Arias
 Sydney Adrienne Burrows
 Mia Grace Carouba
 Brianna Elyse Cohen
 Kate Alexa Goodwin
 Sophie York Gradwohl
 Emerson Grim
 Isabella Marie Lopez
 Samantha Loren Mazurek
 Michael Salvesen Mendoza
 Sofia R. Parra
 Sebastian Grant Pelayo
 Levi Christian Whitney

SOCIOLOGY

Riana Rose Brann
 Raven Marie Hilyard
 Karen Arlette Lopez Castillo
 Drew S. Michelman
 Dinorah Montano Pesqueira
 Juliette C. O'Connor
 Marissa E. Quinonez
 Madeleine Clarice Shaughnessy
 Griffin Thomas Sisemore

Haley Maysun Walls

SPANISH

Thelma Julieta Iruegas
 Karen Arlette Lopez Castillo
 Maria Fernanda Medina Ponce
 Dayana Meza
 Nathalie Sanchez Moreno
 Joelle Nadine Pantea
 Brianna C. Salinas
 Iris Devanhi De Santiago Sandoval

SPEECH, LANGUAGE AND HEARING SCIENCES

Camila Itzel Castillo
 Paula Ann Kroll
 Erika Nichole Valdes

STATISTICS AND DATA SCIENCE

Amy Fan
 Devon M. Kalafut
 Alessandra Silverio do Prado
 Brian Michael Van Scyoc

STUDIES OF GLOBAL MEDIA

Kiele Kalei Pozas

STUDIO ART

Jacqueline Cabrera
 Danielle E. R. Hunt

SUSTAINABLE BUILT ENVIRONMENTS

Maria Elena Allen
 Marisa A. Barajas
 Landon James Brenish
 Jessica Faith Ferreira
 Katlin Dianne Mouisset
 Jacob Charles Schaffer
 Charles Woeppel

SUSTAINABLE PLANT SYSTEMS

Isis Brianey Gastelum Beltrán

SYSTEMS ENGINEERING

Abdullah Aidroos Albar
 Marcel Merrill
 Hilliard Wegner Paige III

THEATRE ARTS

Jess Scott

THEATRE PRODUCTION

Daniel B. Milani

URBAN AND REGIONAL DEVELOPMENT

Ryan T. Breier
 Jared Michael Scott Butler
 John F. Byington
 Sheana Jessie Byrne

Alexander Clarence Cadieux
Jackson Franklin Cantrell
John D. Costich
Nicholas Lawrence Di Mare
Jackson Robert Dragon
Patrick Joseph Ehrhardt
Abigail Ryann Kimberly Folkner
Benjamin John Karpinski
Miles Kauffman
Dylan Thomas Leeds
Justin Stephen Lowy
Benjamin Frederick Nolde
Brandon Philo
Brandon Tyler Pors
Michael Jonathan Raskin
Ryan Paul Rhodes
Talya Rebekah Stek
John Allen Stooks
Degas Manuel Tabarez
Gage Alexander Tuller

VETERINARY SCIENCE

Johanna Blanco
Margaret Alane Chamblee
Bianca Diana Concepcion
Amanda L. Crandall
Sana Ivanovich
Victoria Ann Long
Olivia Xiaoji Lyne
Sydney Sloma
Hao Wu



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