160th Commencement
University of Arizona

May 10, 2024 • Arizona Stadium • Tucson
It was in 1885 that the Thirteenth Territorial Legislature founded the University of Arizona with an appropriation of $25,000 — but no land. This appropriation was not welcomed by many residents of Tucson and Pima County, as they were looking for either the state Capitol building, a prison, or even an asylum for the insane — but definitely not a university.

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

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

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

PROGRAM ................................................. 4

THE TRADITION OF COMMENCEMENT ................. 5

HONORARY DEGREES AND AWARDS ...................... 8

GRADUATION WITH HONORS ............................. 19

DOCTORAL DEGREES ............................... 23
  SUMMER 2023 DEGREES .......................... 24
  FALL 2023 DEGREES .............................. 24
  WINTER 2023 DEGREES .......................... 28
  SPRING 2024 DEGREES .......................... 30
  SUMMER 2023 DEGREES .......................... 41

MASTER’S DEGREES ............................... 47
  SUMMER 2023 DEGREES .......................... 48
  FALL 2023 DEGREES .............................. 48
  WINTER 2024 DEGREES .......................... 52
  SPRING 2024 DEGREES .......................... 52
  SUMMER 2024 DEGREES .......................... 59

LAW DEGREES ........................................... 63
  FALL 2023 DEGREES .............................. 64
  SPRING 2024 DEGREES .......................... 64
  SUMMER 2024 DEGREES .......................... 65

MEDICINE AND PHARMACY DEGREES .................. 66
  FALL 2023 DEGREES .............................. 67
  SPRING 2024 DEGREES .......................... 67

VETERINARY MEDICINE DEGREES ....................... 69
  SPRING 2024 DEGREES .......................... 70
  SUMMER 2024 DEGREES .......................... 70

BACHELOR’S DEGREES ............................... 71
  SPRING & SUMMER 2023 DEGREES ............. 72
  FALL 2023 DEGREES .............................. 72
  WINTER 2023 DEGREES .......................... 82
  SPRING 2024 DEGREES .......................... 83
  SUMMER 2024 DEGREES .......................... 114
Arizona Board of Regents

CHAIR  Cecilia Mata
TREASURER  Lyndel Manson
SECRETARY  Gregg Brewster

REGENTS  Fred DuVal
          Doug Goodyear
          Jessica Pacheco
          Larry Edward Penley

STUDENT REGENTS  Katelyn Rees
                 David Zaragoza

EX·OFFICIO  Governor Katie Hobbs
            Superintendent Tom Horne
Message from the Arizona Board of Regents

Dear Graduates,

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

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

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

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

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

Sincerely,

Cecilia Mata
Chair

Chad Sampson
Interim Executive Director
Program

PROCESSION ........................................ PhD and Master’s Candidates
University of Arizona Faculty
2024 Platform Party

NATIONAL ANTHEM ................................. BFA Vocalists

OPENING REMARKS ............................... Robert C. Robbins, MD
President, The University of Arizona

GREETINGS ........................................ Lillian Gorman, PhD
Director, Spanish as a Heritage Language
Program and Assistant Professor,
Department of Spanish and Portuguese
UA HSI Fellow – Cohort II

Christina C. Bell Andrews, JD, MPH, MBA
Executive Director, Wassaja Carlos
Montezuma Center

Ronald W. Marx, PhD
Interim Vice President for Academic Affairs and Provost

Katelyn Rees
Student Regent, Arizona Board of Regents

STUDENT RESPONSE ............................ Alyssa Sanchez
2023-24 President, Associated Students
of the University of Arizona

Jeremy Bernick
2023-24 President, Graduate and Professional Student Council

PRESENTATION OF STUDENT AWARDS ........ Ronald W. Marx, PhD
Interim Vice President for Academic Affairs and Provost

PRESENTATION OF ALUMNI ACHIEVEMENT .. Robert C. Robbins, MD
President, The University of Arizona

AWARD AND HONORARY DEGREES

COMMENCEMENT ADDRESS ..................... Craig T. Nelson

CONFERRING OF DEGREES ..................... Robert C. Robbins, MD
President, The University of Arizona

NATIONAL ANTHEM AND ALMA MATER ........ BFA Vocalists

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

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

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

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

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

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

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

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

Shane C. Burgess
COLLEGE OF AGRICULTURE, LIFE AND ENVIRONMENTAL SCIENCES
Dean

Gary Packard
COLLEGE OF APPLIED SCIENCE AND TECHNOLOGY
Dean

Nancy Pollock-Ellwand
COLLEGE OF ARCHITECTURE, PLANNING AND LANDSCAPE ARCHITECTURE
Dean

Rick Schnellmann
R. KEN COIT COLLEGE OF PHARMACY
Dean

Robert Q. Berry III
COLLEGE OF EDUCATION
Dean

Karthik Kannan
ELLER COLLEGE OF MANAGEMENT
Dean

David Hahn
COLLEGE OF ENGINEERING
Dean

Andrew Schulz
COLLEGE OF FINE ARTS
Dean

John Pollard
W.A. FRANKE HONORS COLLEGE
Dean

Kirsten Limesand
GRADUATE COLLEGE
Dean

Alain-Philippe Durand
COLLEGE OF HUMANITIES
Dean

Michael Abecassis
COLLEGE OF MEDICINE – TUCSON
Dean

Brian Ahn
COLLEGE OF NURSING
Dean

Carmala Garzione
COLLEGE OF SCIENCE
Dean

Lori Poloni-Staudinger
COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES
Dean

Julie Funk
COLLEGE OF VETERINARY MEDICINE
Dean

Thomas L. Koch
JAMES C. WYANT COLLEGE OF OPTICAL SCIENCES
Dean

Iman A. Hakim
MEL AND ENID ZUCKERMAN COLLEGE OF PUBLIC HEALTH
Dean
The University of Arizona Ceremonial Mace

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

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

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

We thank the University of Arizona Foundation, the College of Fine Arts and Professor Emeritus Michael Croft for adding the gift of this mace to our Commencement traditions.
Craig T. Nelson is an Emmy Award-winning actor, writer, director, producer and University of Arizona alumnus.

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


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

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

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

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

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

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

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

Supported by dedicated mentors who recognized her resilience and passion, Chloe’s aspiration for mentorship and community service grew. Her involvement as a chemistry and biochemistry ambassador, peer mentor and preceptor for multiple courses further fueled her passion for mentorship. Chloe’s commitment to community service extended to volunteering at the Diaper Bank of Southern Arizona and donating handcrafted chemo caps to Bag It Cancer. She also participated in the Undergraduate Biology Research Program’s pen pal program to spark scientific curiosity in younger students. She engaged in public outreach by sharing her research on KXCI 91.3, Tucson’s community radio station.

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

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

Chloe is the 2024 Biochemistry Outstanding Senior and has been awarded the 2023 Galileo Circle Scholarship, an AZ-HOPE (Arizona Health Opportunities Pathways to Excellence) Scholarship, an Arizona’s Science, Engineering, and Math Scholars scholarship and a Lee and Vera Jones Endowment Scholarship. She also made the Dean’s List with Distinction. Chloe envisions a career dedicated to equitable access to health care and bridging the gap between scientific research and clinical practice, integrating patient care, academic medicine and research.

Noah Weaver

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

Noah Weaver was born in Palm Springs, California, but grew up in Iowa City, Iowa. When Noah decided to attend the University of Arizona in 2020, his family also decided to move across the country and make Tucson their new home. Although Iowa City will always hold a special place in his heart, Tucson and the University of Arizona have quickly become his second home.

Noah is very blessed to have the opportunity to become immersed both on campus and in the Tucson community and is forever grateful for what this place has given him and for what it will continue to give him.

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


Student Awards

Noah worked as a lead scribe at the University of Arizona COVID-19 vaccination POD in 2021, an experience that cemented his desire to enter the medical field and work with underserved populations to address pressing health disparities. Noah is specifically focused on looking at how we can increase access to healthy food options for low-socioeconomic communities in South Tucson and the entire state of Arizona. Noah was also selected to join the Bobcats Senior Honorary, serving as the current DEI co-chair and All Leadership Council co-chair. Throughout his time at UArizona, Noah has been able to share his love for this community through his role as an Arizona Ambassador, Pre Health Ambassador, and Physiology and Public Health mentor. Additionally, Noah has been able to work as a tutor at the Strategic Alternative Learning Techniques, or SALT, Center and was awarded the Outstanding Tutor Award.

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

Noah is currently a lead research assistant at Memory Development and Disorders Lab, conducting research on how swimming affects cardiovascular function among individuals with Down syndrome and typically developing individuals. Additionally, Andrew led teams of students in developing multiple proposals focused on promoting diversity, equity and inclusion initiatives within the Franke Honors College, with a special emphasis on expanding LGBTQ+ support and increasing the accessibility of higher education. Motivated by this work in leadership, Andrew will be graduating with the Civic Leadership Certificate from the Franke Honors College.

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

Andrew has actively engaged in service to University endeavors by serving on multiple committees: the Franke dean search committee, the Margaret M. Briehl and Dennis T. Ray Five Star Faculty Award committee, and the Franke Honors College, with a special emphasis on expanding LGBTQ+ support and increasing the accessibility of higher education. Motivated by this work in leadership, Andrew will be graduating with the Civic Leadership Certificate from the Franke Honors College.

Andrew Prouty is graduating with a Bachelor of Science in physiology and medical sciences with honors. He grew up in Chandler, Arizona, alongside two younger siblings. During his four years at the University of Arizona, Andrew has been a leader within the W.A. Franke Honors College. After serving as a mentor for two years in the Partnerships Through Honors, or PATH, Mentorship Program, Andrew became the program lead for the PATH Mentor Development and Leadership Curriculum. In this role, he evolved the three-unit internship curriculum to teach students how they can apply the social change model of leadership to their mentorship practice.

Andrew Prouty

NUGENT AWARD

Andrew Prouty is graduating with a Bachelor of Science in physiology and medical sciences with honors. He grew up in Chandler, Arizona, alongside two younger siblings. During his four years at the University of Arizona, Andrew has been a leader within the W.A. Franke Honors College. After serving as a mentor for two years in the Partnerships Through Honors, or PATH, Mentorship Program, Andrew became the program lead for the PATH Mentor Development and Leadership Curriculum. In this role, he evolved the three-unit internship curriculum to teach students how they can apply the social change model of leadership to their mentorship practice.

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

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

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

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

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

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

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

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

Andrew has actively engaged in service to University endeavors by serving on multiple committees: the Franke dean search committee, the Margaret M. Briehl and Dennis T. Ray Five Star Faculty Award committee, and the Franke Honors College, with a special emphasis on expanding LGBTQ+ support and increasing the accessibility of higher education. Motivated by this work in leadership, Andrew will be graduating with the Civic Leadership Certificate from the Franke Honors College.

Andrew Prouty is graduating with a Bachelor of Science in physiology and medical sciences with honors. He grew up in Chandler, Arizona, alongside two younger siblings. During his four years at the University of Arizona, Andrew has been a leader within the W.A. Franke Honors College. After serving as a mentor for two years in the Partnerships Through Honors, or PATH, Mentorship Program, Andrew became the program lead for the PATH Mentor Development and Leadership Curriculum. In this role, he evolved the three-unit internship curriculum to teach students how they can apply the social change model of leadership to their mentorship practice.

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

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

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

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

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

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

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

Larissa Lazaro Roncador

NUGENT AWARD

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

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

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

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

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

Nguyen Dang

FREEMAN MEDAL

Nguyen Dang is graduating with a Bachelor of Science in food safety with a minor in microbiology in the College of Agriculture, Life & Environmental Sciences. An international student from Vietnam, he has always taken pride in being the first and only person in the family to study abroad in the United States. Understanding the difficulties that other international students face, he decided to give back by joining the Global Ambassador program and co-facilitating different activities via the International Student Service to help students feel at home in Tucson.

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

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

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

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

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

Bao Nguyen
FREEMAN MEDAL

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

At the University of Arizona, under the mentorship of Dr. Chi-Kwan Chan and Dr. Pierre Christian, he investigated how the strong gravitational pull of black holes distorts light rays or forms hot glowing disks with matter spiraling into these cosmic behemoths. His effort on the observational signatures of super-spinning black holes culminated in a lead-author publication in The Astrophysical Journal, two talks at the American Physical Society conferences, and his honors thesis in physics. In addition, he spent the summer of 2023 as a research intern at the Harvard-Smithsonian Center for Astrophysics, working with Dr. Fabio Pacucci. He conducted statistical analysis of the distant black hole population observed by the James Webb Space Telescope, which resulted in a second-author publication in The Astrophysical Journal Letters and a poster presentation at the American Astronomical Society conference.

Beyond astrophysics, he has also published a paper in the Arizona Journal of Interdisciplinary Studies, exploring philosophical topics like determinism, free will and moral responsibility through the lenses of social science, theology and science.

When Tintin is not daydreaming about black holes and the universe, he is passionate about STEM education and outreach. He previously graded for a general education astronomy class, tutored in the Department of Mathematics, and served as a teaching assistant in two calculus courses. He was a tutor in Mentorship and Education in Science for Tucson, an initiative to support Native American high school students in math courses. Currently, he serves as a leader in the Tucson Initiative for Minority Engagement in Science and Technology program and as a lead undergraduate research ambassador at the University of Arizona. Through these leadership positions, he has organized and participated in over 25 workshops, presentations and panel discussions to raise awareness of available resources on campus and guide peers in getting involved in research. In addition, he is co-organizing a series of machine learning workshops and hackathons in the Department of Astronomy. Being the first STEM student in his family and coming from a developing nation, he is fully committed to fostering diverse STEM communities by creating an inclusive support network.

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

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

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

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

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

Taylor has built a strong portfolio of research, service and leadership experiences during his time at UArizona. As a Campus Arboretum student worker, he served in stewardship and research of the campus’ historical plant collections. As a preceptor in a foundational biochemistry course, he helped his fellow Wildcats succeed. Working in the lab of Dr. Betsy Arnold, he contributed to multiple research projects while serving as a peer mentor to other students.

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

Taylor is graduating with a Bachelor of Science in plant sciences and a minor in French. After graduation, he will attend Stanford University as a doctoral student in the Department of Biology. He aspires to become a professor who makes a difference in the world, and to foster an environment where diverse perspectives drive innovative and exciting research.
Scott Cohen is a serial entrepreneur and investor with a demonstrated track record of building successful tech companies from startup to exit over the last two decades. Most recently, Mr. Cohen co-founded Byte which became the leading direct-to-consumer brand for oral care/invisible aligners. Byte was acquired in January 2021 by the world’s largest dental product company, Dentsply Sirona (NASDAQ: XRAY), for over a billion dollars less than three years after Byte’s inception. It was the first time a company has exited as a Unicorn in the United States without raising any venture capital in under three years. Prior to this, Cohen was the founder and CEO of 180fusion, a leading search engine marketing platform, that was acquired by Deluxe Corporation (NYSE: DLX). From 2000-2010, Cohen spent a decade leading Silicon Valley software companies PSS Systems and Certus from startup to market leadership positions before being acquired by IBM and Cisco, respectively.

Scott was honored with the Ernst & Young Entrepreneur of the Year award in 2021 and currently serves on the board of Big Brothers Big Sisters, YPO Los Angeles and Providence St. John’s Hospital in Santa Monica.

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

Blake Johnson

Class of 1999

Blake Johnson is a Los Angeles-based entrepreneur who has successfully founded, self-funded and sold a variety of businesses which currently exceed $115 billion in valuations. His latest venture, Byte, became the leading direct-to-consumer brand for oral care/invisible aligners. Byte was acquired in January 2021 by the world’s largest dental product company, Dentsply Sirona (NASDAQ: XRAY).

Prior to Byte, Johnson was the founder and chairman of four other companies, all of them successfully selling to private equity firms. Currency Capital, CapNet and IM Capital Access were named on the Los Angeles Business Journal’s Best Places to Work, and several of his ventures have landed him on the Inc 500/5000 list of fastest growing privately held companies. Johnson was honored in 2021 with the Ernst & Young Entrepreneur of the Year award and currently serves on the board of Big Brothers Big Sisters, YPO Los Angeles and Providence St. John’s Hospital in Santa Monica.

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

**Ricardo Jasso**  
**HONORARY DOCTOR OF HUMANE LETTERS**  
College of Social and Behavioral Sciences

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

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

Jasso’s master’s thesis focused on the development of a 20-question survey, the Acculturation Rating Scale for Mexican Americans, a first-of-its-kind assessment that allowed researchers to better understand the impact of acculturation on Mexican American populations. His work is considered a cornerstone to the understanding of acculturation processes in nearly all Hispanic/Latino population research and is the most cited acculturation measure ever developed.

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

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

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

Jasso and Amistades are nationally recognized for their work. In 2018, the White House honored the organization as one of its “Bright Spots in Excellence for Hispanic Education” for its holistic perspective in supporting Latino families, and Jasso was awarded a Certificate of Special Congressional Recognition by Rep. Raul Grijalva.

**Steve Kerr**  
**HONORARY DOCTOR OF HUMANITIES**  
College of Social and Behavioral Sciences

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

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

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

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

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

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

Humberto Lopez
HONORARY DOCTOR OF HUMANE LETTERS
Eller College of Management

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

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

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

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

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

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

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

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

Bruce Taylor
HONORARY DOCTOR OF SCIENCE
College of Agriculture, Life and Environmental Sciences

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

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

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

Under Taylor's leadership, Taylor Farms invests over $15 million each year in philanthropy focused on enhancing education opportunities, character building and career preparation for students, and rebuilding community infrastructure. Taylor serves on the boards of Mission Produce and the Western Growers Association and is the past chairman of the International Fresh Produce Association, Produce Marketing Association, Western Growers Association, National Steinbeck Center, Ag Against Hunger and YPO's Barbary Coast Chapter.

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

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

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

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

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

Ann Zwicker Kerr-Adams
HONORARY DOCTOR OF HUMAN PROJECTS
College of Social and Behavioral Sciences

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

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

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

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

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

Zwicker-Kerr and her family have generously donated to a number of academic institutions. In 2017, she established the Kerr Family Centennial Scholars Endowment at UCLA to promote “international understanding and peace through education” by supporting students from the Middle East. Zwicker-Kerr also helped establish the Kerr Family Scholarship at the University of Arizona, an endowment dedicated to her late husband and their son, Steve – a University of Arizona alumnus, NBA champion and award-winning coach. The scholarship, intended to help support students of Middle Eastern background, is awarded to international students who have demonstrated excellence in their studies at the university.
The University of Arizona W.A. Franke Honors College offers admission to a highly selective group of academically distinguished students. Students who graduate with honors are awarded a gold medallion to wear at the Commencement ceremony. Graduation with honors signifies that students have satisfied 18-30 hours of honors academic work, earned a cumulative GPA of 3.5 or greater, and completed a senior honors thesis, design project or capstone experience. The honors academic experience is more exploratory, experimental and open-ended than the usual class room experiences. Honors academic work enables students to engage the material in more depth, to actively participate in scholarly and creative processes, and to personalize their learning through imaginative, critical and applied experiences.

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

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

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

Brian John Prieve
Andrew Dylan Prouty
Elijah Quiles
Logan Reed Radomsky
Walter Ignacio Rahmer
Esha Vikram Rajadhyaksha
Gwendolyn L. Ramin
Citlali Ramirez
Maria Guadalupe Ramon
Anna Zeta Ramsook
Ella Rose Randolph
Taylor Rae Raskin
Meena Niveda Ravishankar
Katelyn Nicole Rees
Steven Patrick Reid
Asia Leah Richardson
Maximus William Rigler
Julia Rima
Annika Lee Risser
Devin Ritter
Carla Lynn Rock
Gabriel Felipe Rodrigues
Keilah Ileannette Rodriguez
Aguilar
Kristen K. Roehling
Venesa A. Romero
George J. Romero III
Ma’ayan L. Rotnes Cohen
Violet Leilia Rowland
Paige Elisabeth Rudy
Mary E. Ruiz
Alexandra Paige Russo
Anna Belle Ryan
Kristen Elizabeth Saban
Reza Sanayei
Paige Alyse Satterfield
Olivia Gail Savoie
Sydney Ella Schmid
Veronica F. Schmidt
Caleb A. Seekins
Alexa Grace Sell
Grace Kamala Shah
Charles Patrick Shaughnessy
Brian Yau Shaw
Eli Lev Shlimovitz
Kavya Shri
Zachariah Shuster
Lucia Ann Sieczka
Yesenia M. Siemens
Aleah M. Silva
Jaiden Singh
Kyra Singh
Lauren Ashley Skyler
Jessica Lyn Slate
Kamryn Baylee Smith
Savannah Catherine Smith
Poulami Soni
Sebastian Soria
Blanca Marie Sorrentino
Nathalie Yolanda Sotelo
Shrinketh Sreevatsan
Danielle Cecile St Peter
Ruby Veronica Staczek
Sarah Marie Stamer
Natalya Stanisic
John C. Stevens
Katherine M. Stracco
Zoie Mackens Strickling
Mikayla Lauren Stout
Maya Stysko
Penelope Ann Stuart
Ines Maria Studer
Magan M. Stuhr
Sruthi Sudalaimuthu
Timothy Brian Sullivan
Nickolaus Katsuji Swenson
Cameron L. Teel
Catherine Ann Thebert
Jenna Luise Thiemann
Monique Brianna Thomas
Adriana Marie Thompson
Cameron Lowell Thompson
Nathan Hayes Thompson
Libby Kathleen Tiderman
Suyuja Timilsena
Casey Anderson Timms
Madelyn Tipsword
Ashley Nicole Tittelbaugh
Brady Garet Tober
Alycia Elena Torres
Nhat Anh Duy Tran
Lorinda Leigh Treadway
Kaitlyn M. Tullis
Katie Maaria Twitchell
Nicolas Leon Ubogy
Leticia Paloma Valencia
Christian A. Vanasco
Ivan Stefan Vanek
Jamie Lynn Vaughan-Signorini
Udbhav Sukavanam
Venkataraman
Jordan Emory Vens
Francesca Carmen Verdugo
Erin Christine Vigil
Mackenzie Kelly Virden
Varalakshmisai Annapurna
Vungutur
Ragana Vurely
Noah Thomas Weaver
Michelle Yuchen Wei
Gabriel Glen Weible
Joshua Avery Weinberg
Samantha Jorden Wetherell
Ashley N. Wheeler
Emma Jordan Wight
Megan S. Wildridge
Catherine Leigh Williard
Paul John Wineinger
Rachel Elizabeth Wolter
John Emmett Worth
Emily Brooke Wright
Lillian Wu
Briana Yamamoto
Suethui Yu
Joanna Zabasajja
Kaelie Rose Zelms
Jason Fu Zhang
Bridget Elise Zimmerman
Cassidy Lynn Zimmerman
John Matlock Zuckerman
Nicole Sophia Zweig
Joe H. Zyadeh
Doctoral Degrees
Degrees Conferred
Summer 2023

DOCTOR OF PHILOSOPHY

Raynimol Thomas
Human Development and Family Science
Melissa Yvette Delgado, PhD, Family and Human Development
Rajni Nair, PhD, Family and Human Development
Examining Developmental Assets Among Latinx Adolescents

Carrie Mae Anderson
Nursing
Lindsay Ann Bouchard, DNP, Nursing
Treating Trauma-Related Symptoms with Ketamine-Assisted Psychotherapy: A Program Evaluation

Aubrie C. Bair
Nursing
Robin J. Poedel, PhD, Nursing
Acupuncture for Migraines: Educating Primary Care Providers

Alexandra Brooke Bakker
Nursing
Sheri Michele Carson, DNP, Nursing
Evidence-Based Education to Improve Parental Knowledge of Safe Sleep Recommendations for Infants

Adiene Barrios
Nursing
Gloanna J. Peek, PhD, Nursing
Parental Education on Healthy Eating Habits and Lifestyle Modifications

Elijah Zeke Bernard
Nursing
Jamie Velo, DNP, Nursing
Promoting Provider Knowledge on the Anti-Inflammatory Mediterranean Diet to Treat Depression

Casey Daniel Blonde
Nursing
Jamie Velo, DNP, Nursing
Mindful Parenting Education for Medical Providers and Caregivers of Children with ADHD

Amber Nicole Brutsche
Nursing
Sarah Joy Locke, DNP, Nursing
Improving Anti-diabetic Medication Side Effect Knowledge in Diabetic Patients of Rural Arizona

Grace Elena Bryant
Nursing
Patricia Daly, PhD, FNP-BC, RN-BC, Nursing
Improving Primary Care Provider Knowledge of Recurrent Ischemic Stroke Prevention Guidelines

Laura Jean Burrows
Nursing
Robin J. Poedel, PhD, Nursing
Using Fotonovelas to Improve Patient Self-Efficacy and Knowledge of Hypertension Management

Gia Christine Cavallero
Nursing
Tarnia Newton, DNP, Nursing
Obstructive Sleep Apnea Screening in Primary Care

Joseph Chappell
Nursing
Sara J. Edmund, DNP, Nursing
Cultivating a Trauma-Informed Culture: A Trauma-Informed Care Education Program

Hayley Rebecca Comrie
Nursing
Sheri Michele Carson, DNP, Nursing
Utilizing Evidence-Based Education to Increase Parental Knowledge of Adolescent Vaping

Michelle Correa
Nursing
Lorraine (Lori) Martin Plank, PhD, Nursing
Incorporating Mindful Eating into Diabetes Self-Management Education at an Arizona Primary Care Clinic

Addison Day
Nursing
Christy L. Pacheco, DNP, FNP-BC, Nursing
Increasing Primary Care Providers’ Knowledge, Confidence, and Screening for Eating Disorders

Patricia Salvador Duenas
Nursing
Gloanna J. Peek, PhD, Nursing
An Evidence-Based Educational Presentation on Spironolactone in the Pediatric Primary Care Setting

Tina Michelle Eldridge
Nursing
Janay R. Young, DNP, Nursing
Enhancing Cultural Humility and Trauma-Informed Care for Latinx Populations

Nicolette Renee Egisto Escobar
Nursing
Robin J. Poedel, PhD, Nursing
Educating About Hyperlipidemia and Diet to Increase Knowledge and Awareness of Risk Factors

Jacqueline Fuentes Camacho
Nursing
Patricia Daly, PhD, FNP-BC, RN-BC, Nursing
Amber Marie Lindstrom-Mette, DNP, Nursing
Incorporating Postpartum Depression Screening into Pediatric Well-Baby Visits through Healthcare Provider Education

Suzannah Cecelia Gallaher
Nursing
Shu-fen Wung, PhD, Nursing
Alarm Fatigue and Burnout in the ICU

Nicole Galvan
Nursing
Christy L. Pacheco, DNP, FNP-BC, Nursing
Implementation of a Depression Screening Tool for Adolescents in a Pediatric Practice

Degrees Conferred
Fall 2023

DOCTOR OF EDUCATION

Maria Willis
Educational Leadership
Richard A. Orozco, PhD, Language, Reading and Culture
Unveiling Opportunities: A Comprehensive Analysis of DEI Initiatives for Black Students at Historically White Institutions

Hangyu Bai
Music
Daniel Robert Linder, DMA, Piano Performance
East Asian and Western Influences in the Piano Music of Chong Kee Yong

Min Liu
Music
Yunah Lee, MM, Music
An Introduction to Four Selected Chinese Contemporary Songs by Xi Zhao (1873-1944)

Sinamar Pascua Respicio
Music
Elizabeth R. Schauer, DMA, Choral Conducting
A Conductor’s Analysis of Balintawak: Misang Pilipino by Bonifacio Abdon (1876-1944)

Yudai Ueda
Music
Thomas R. Cockrell, PhD, Music

DOCTOR OF MUSICAL ARTS

Yudai Ueda
Music
Thomas R. Cockrell, PhD, Music

DOCTOR OF NURSING PRACTICE

Francis Rainier Achacoso
Nursing
Cindy J. Rishel, PhD, Nursing
Suicide Prevention Program at an Ambulatory NCI-Designated Cancer Center: A Program Evaluation

Yudai Ueda
Music
Thomas R. Cockrell, PhD, Music
Emily H. Healy  
Nursing  
Jamie Velo, DNP, Nursing  
Education on Omega-3 Fatty Acids to Improve Clinician Knowledge of Diet and Depression

Kimberly Heath  
Nursing  
Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Naloxone Nasal Spray Treatment as Education in an Outpatient Treatment Setting

Diana Christine Hubbell  
Nursing  
Maria Kenneally, DNP, Nursing  
Ambur Marie Lindstrom-Mette, DNP, Nursing  
Improving Kidney Health Screening in Primary Care Patients with Diabetes

Laura Marie Idriessou  
Nursing  
Kristie Lynn Flamm, DNP, Nursing  
Educating Nurses About the Braden Scale to Reduce Pressure Ulcers

Illona Yakovlevna Izmailova  
Nursing  
Sarah Joy Locke, DNP, Nursing  
Reducing Cardiovascular Disease Risk in Primary Care Using the REAP-S Screening Tool

Rinson John  
Nursing  
Sarah Joy Locke, DNP, Nursing  
Utilizing an Educational Patient Handout to Increase CKD Knowledge in Primary Care

Sara Kellogg  
Nursing  
Maria Kenneally, DNP, Nursing  
Ambur Marie Lindstrom-Mette, DNP, Nursing  
Validated Education Tool Promoting Knowledge of CPR Measures within Advance Care Planning

Leela Schauna Konradd  
Nursing  
Ambur Marie Lindstrom-Mette, DNP, Nursing  
Using the STOP-BANG Questionnaire as a Quality Improvement Tool for QSA

Kaleb Z. Kulow  
Nursing  
Robin J. Poedel, PhD, Nursing  
Medication Reconciliation for the Older Adult Population in Rural Primary Care

Justine Christina Langbehn  
Nursing  
Cindy J. Rishel, PhD, Nursing  
Improving Outpatient Nurse Satisfaction and Productivity Using a Hybrid Teleworking Model

Lauren Amie Lebowitz  
Nursing  
Allen Prettyman, PhD, Nursing  
Jennifer A. Hunter, DNP, Nursing  
Reducing Unplanned Exubations in the Intensive Care Unit with Evidence-Based Practice Recommendations

Charity Lindholm  
Nursing  
Tarnia Newton, DNP, Nursing  
Improving Rural LGBTQ+ Access to Primary Care through Provider Education

Angelica Raye Lopez  
Nursing  
Joseph DeBoe, DNP, Nursing  
Education & Evaluation of Risk Factors Associated with Pressure Injuries in the Surgical Patient: A Quality Improvement Project

Cassandra E. Martinez  
Nursing  
Sheri Michele Carson, DNP, Nursing  
Increasing Caregiver Knowledge of Water Safety in Children Aged 1-4 Years

Maya Josefin McGinnis  
Nursing  
Sara J. Edmund, DNP, Nursing  
Educational Intervention About the Addiction Severity Index (ASI) for Healthcare Workers

Audrey Elanda Meggitt  
Nursing  
Maria Kenneally, DNP, Nursing  
Ambur Marie Lindstrom-Mette, DNP, Nursing  
Correctly Capturing and Documenting a Second Blood Pressure in the Outpatient Setting

Samantha Zepeda Merchant  
Nursing  
Cheryl L. Pacheco, DNP, FNP-BC, Nursing  
Educational Intervention to Improve HPV Vaccination in a Primary Care Clinic

Lorraine Kristin Merrill  
Nursing  
Gloanna J. Peek, PhD, Nursing  
Data Analysis of Arizona Stock Inhaler Program in Pima County, Arizona

Jennifer Lynn Meyerson  
Nursing  
Sara J. Edmund, DNP, Nursing  
Trauma-Informed Care Provider Education at an Outpatient Psychiatry Clinic

Sarah Marie Moti  
Nursing  
Sara J. Edmund, DNP, Nursing  
Verbal De-Escalation Training for Staff at a Level One Psychiatric Hospital

Emma Muter  
Nursing  
Allen Prettyman, PhD, Nursing  
Jennifer A. Hunter, DNP, Nursing  
Analyzing an Organization’s Unplanned Extubation Data Set to Develop an Improvement Recommendation

Emily Tonga Ngunjari  
Nursing  
Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Educating Providers to Use CRAFFT Screening in Adolescents

Julia Jennifer Ni  
Nursing  
Lorraine (Lori) Martin Plank, PhD, Nursing  
Provider Education on Statin Decision Aid Use for Primary Prevention of Cardiovascular Disease

Tarra Emily Noble  
Nursing  
Shawn Patrick Gallagher, PhD, Nursing  
Evidence-Based Interventions to Increase Cardiometabolic Screening Rates in Psychiatric Patients

Joeen Jennifer Oh  
Nursing  
Janay R. Young, DNP, Nursing  
Education for Behavioral Healthcare Providers on Music Therapy for Post-Traumatic Stress Disorder

Edward Anthony Ornelas  
Nursing  
Patricia Daly, PhD, FNP-BC, RN-BC, Nursing  
Increasing Primary Healthcare Providers’ Knowledge About Meditation as a Treatment for Anxiety

Nicole Louise Robinson  
Nursing  
Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Increasing Parental Knowledge on Safe Sleep Practices for Infants Aged 0-12 Months

Robin A. Roling  
Nursing  
Cindy J. Rishel, PhD, Nursing  
Building Blocks Toward Improving Health Equity: Enhancing Data Collection
Tiffany Rothstein Russell  
Nursing

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

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

Kathryn Libuser Satyukov  
Nursing

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

Madeline Leah Schneider  
Nursing

Patricia Daly, PhD, FNP-BC, RN-NC, Nursing  
Improving Primary Care Providers’ Attitude and Participation in Antimicrobial Stewardship

Amy V. Shoop  
Nursing

Robin J. Poedel, PhD, Nursing  
Culturally Tailored DSME for Adult Hispanics with Type Two Diabetes

Chelsi Celeste Taylor  
Nursing

Timian M. Godfrey, DNP, Nursing  
Increasing Self-Efficacy in Fall Prevention Behavior Among Long-Term Care Residents

Mehti Bubba Lou Thomas  
Nursing

Lindsey Ann Bouchard, DNP, Nursing  
An Intervention to Increase Medication Adherence in Patients with Mental Illness

Joanna Rae Tomas  
Nursing

Ambur Marie Lindstrom-Mette, DNP, Nursing  
Primary Care Nurse Practitioner Burnout and Mindfulness Meditation: A Quality Improvement Project

Julie Thu Trang Tran  
Nursing

Joseph DeBoe, DNP, Nursing  
Identifying Need for Advanced Practitioners in the Prehospital Setting with Evidence-Based Recommendations

Komal Wells  
Nursing

Lindsey Ann Bouchard, DNP, Nursing  
Addressing Provider Awareness of Gender Differences in the Presentation of Autism Spectrum Disorder

DOCTOR OF PHILOSOPHY

Alberto Acevedo  
Applied Mathematics

Jaroslaw Korbicz, PhD, Physics  
Jan Wehr, PhD, Mathematics

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

Yasir Mohammed Albulayyah  
Mechanical Engineering

Peiwen Li, PhD, Aerospace and Mechanical Engineering

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

Amarakoon Appuhamilage Thilini Navodi Amarakoon  
Chemistry

Craig A. Aspinwall, PhD, Chemistry  
Advancing Intracellular HNO Delivery Quantification and Integrated Strategies for Enhancing Sensitivity Through Monolith-Based Online Preconcentration Using Capillary Electrophoresis-Laser Induced Fluorescence Detection

Felix Ampadu  
Anthropology

Thomas K. Park, PhD, Anthropology, Near Eastern Studies  
Beyond the Life of a Mine: The Complex Dynamics of Community Sustainability in Arizona’s Legacy Mining Towns

Atacan Atakan  
Middle Eastern and North African Studies

Benjamin C. Fortna, PhD, Middle Eastern and North African Studies  
Uncovering the Ignored: Corporeality, Sexuality, and Gender in Children’s Magazines in the Ottoman Empire, 1869 - 1918

Jianhua Bao  
Chemistry

Jon T. Njaradson, PhD, Chemistry and Biochemistry  
Anionic Amino-Cope Rearrangement Studies and Development of Designer Sulfur-Rich Materials using Sulfur, Sulfur Monochloride and Dithiophosphoric Acids

James Collin Barefoot  
History

Jadwiga E. Pieper, PhD, History  
“All the World's a Stage”: Violence and Political Performance in Processo Argentina, 1973-1983

Christina Becher  
Transcultural German Studies

Joela M. Jacobs, PhD, Germanic Studies  

Brian Wesley Bell  
Applied Mathematics

David A. Glickenstein, PhD, Mathematics  
A Geometric Framework for Adversarial Vulnerability in Machine Learning

Nicholas Von Bielski  
Molecular and Cellular Biology

Mark A. Beilstein, PhD, Biology  
LLGs, CrRLK1Ls, and Plant Reproduction: An Evolutionary Perspective on Reproductive Signaling in Angiosperms

Zarah Brown  
Planetary Sciences

Tomi T. Koskinnen, PhD, Astrophysics  
Saturn’s Upper Atmosphere in the Ultraviolet: Temperature and Compositional Trends from Cassini UVIS with Implications for Energy Balance and Dynamics

Chen Chen  
East Asian Studies

Feng-hsi Liu, PhD, East Asian Studies  
Construction Learning of Chinese: From Morphemes to Clauses and Beyond

Junyuan Chen  
East Asian Studies

Mariko Karatus, PhD, East Asian Studies  
Hayriye Kaya-Adar, PhD, Second Language Acquisition/Teaching

Japanese Language Teacher Identities in Changing Contexts

Xiaohang Chen  
Planetary Sciences

Joe Giacalone, PhD, Planetary Sciences  
Mariko Karatus, PhD, East Asian Studies  
Solar Energetic Particle Acceleration and Transport at the Curved and Evolving Shock Driven by Coronal Mass Ejections

Nighat Afroz Chowdhury  
Systems and Industrial Engineering

Hongyue Jin, PhD, Industrial Engineering  
Sustainable Recycling of Critical Materials for Clean-Energy Applications

Zhanette Hope Coffee  
Nursing

Judith S. Gordon, PhD, Clinical Psychology  
Terry A. Badger, PhD, Nursing  
Pilot Feasibility of a Virtual Tai Chi Easy Intervention for Opioid Use Disorder, Anxiety, and Chronic Pain

Natasha Rose Cornejo  
Chemistry

John C. Jewett, PhD, Chemistry and Biochemistry  
Investigating the Intricacies of Aaryl Diazonium Ions Chemistry in Biological Environments for Improved Bioconjugation and Targeted Delivery

Nicole Crevar  
English

Leerom Medovoi, PhD, English  
Neoliberal Trauma in Contemporary American Fiction
Megan Elizabeth Deeter
Entomology and Insect Science
Todd A. Schlenke, PhD, Zoology
Vanessa L. Corby-Harris, PhD, Genetics
The Sublethal Effects of Pesticide Exposure on Aging, Behavior, and the Potential of Improved Dietary Lipid Supplementation in Honey Bees

Fathima Thasneem Doole
Chemistry
Minkyu Kim, PhD, Mechanical Engineering and Materials Science
Michael F. Brown, PhD, Chemistry and Biochemistry
Antimicrobial Peptide-Functionalized Biomaterials: From Synthesis to Membrane Biophysics

Kristofer M. Drozd
Systems and Industrial Engineering
Robert Furfaro, PhD, Systems and Industrial Engineering
Advancements in Functional Interpolation for Solving Optimal Control Problems

Beverly Feng
Chemistry
Andrei Sanov, PhD, Chemistry and Biochemistry
Defying Limits: Electron Interactions with Atmospheric Species

Ahmed Gamil
Mechanical Engineering
Peiwen Li, PhD, Aerospace and Mechanical Engineering

Miguel Angel Grageda Garcia
Natural Resources
Michael Bogan, PhD, Zoology
Conservation Status and Human Impacts on Two Endangered Subspecies in the Pinacate Biosphere Reserve in Sonora, Mexico: The Sonoran Pronghorn (Antilocapra Americana Sonorienensis) and the Sonoyta Mud Turtle (Kinosternon Sonoriense Longifemorale)

Jordan A. Gunning
Nutritional Sciences
Kirsten H. Limesand, PhD, Nutritional Sciences
Understanding the Inflammatory Response in Radiation Damaged Salivary Glands

Tyler Herman
Chemistry
Lucy M. Ziurys, PhD, Chemistry and Biochemistry, Astronomy
Microwave and Terahertz Investigations of Radical Diatomic Molecules: New Avenues for Rotational Spectroscopy

Parvaneh Hosseini Fahraji
Near Eastern Studies
Anne H. Betteridge, PhD, Middle Eastern & North African Studies
Wrestling Women’s Rights in Iran: Contesting Gender and Sexuality (B)orders in Sports Fields

Kevin Alan Hurtado
Pharmacology and Toxicology
Rick G. Schnellmann, PhD, Pharmacology and Toxicology
Regulation of Mitochondrial Quality Control Mechanisms in the Kidney by the Pharmacological Activation of the 5-Hydroxytryptamine 1F Receptor

Essa Muhammad Ibrahim
Physics
Shufeng Zhang, PhD, Physics
Magnetism of Two-Dimensional Ferromagnetic Materials

Pravin Khanal
Physics
Weigang Wang, PhD, Physics
Ultra-Fast Spin Transfer Torque Switching of Perpendicular Magnetic Tunneling Junctions with Ferrimagnetic Free Layer

Mariia Khorosheva
Language, Reading and Culture
Patricia L. Anders, PhD, Teaching, Learning and Sociocultural Studies
An Investigation of Digital Multimodal Instruction: Writing Instructors Teaching English and English Language Learners

Samuel Younghwan Kim
Biomedical Engineering
Minku Kim, PhD, Mechanical Engineering and Materials Science
Artificially Engineered Protein Polymers for Functional Regenerative Tissue Scaffolds

Lakshmi Madhavpceddi
Clinical Translational Sciences
Taben Hale, PhD, Pharmacology & Toxicology
Glucocorticoid-Mediated Programming of Cardiovascular and Autonomic Dysregulation in Adult Male and Female Rats

Jeanette L. Maré
Communication
Kory Floyd, PhD, Interpersonal Communication
Kindness in Hospitals: A Mixed-Methods Reasoned Action Approach to Understanding Prosocial Communication in Health Care

Melissa Kate Merrill
Teaching, Learning, and Sociocultural Studies
Jessica J. Summers, PhD, Teaching, Learning and Sociocultural Studies
First-Year Elementary School Teachers Coping with Strain: A Heuristic Inquiry

Neil Mooney
Nursing
Kimberly Denise Shea, PhD, Nursing
Rural Nurse Simulation

Veronica Anne Mullins
Nutritional Sciences
Floyd Chilton, PhD, Biochemistry
Impact of Fish Oil Supplementation on Plasma Levels of Fatty Acid-Containing Lipid Classes, Lipid Molecular Species, and Biomarkers of Brain Injury in Contact Sport Athletes

Kyle Tabor Norland
Systems and Industrial Engineering
K. Larry Head, PhD, Systems and Industrial Engineering
Signal Based Reinforcement Learning: Studying the Behavior of Adaptive Agents on Signal Flows

Danyelle Nicole Paine
Clinical Translational Sciences
Michael E. Berens, PhD, Clinical Translational Sciences
Molecular Determinants of Diffuse Midline Glioma of the Pons Vulnerability to the Histone Deacetylase Inhibitor, Quisinostat

Niraly Patel
Health Behavior Health Promotion
Nicole P. Yuan, PhD, Clinical Psychology
Understanding the Relationship Between Adverse Childhood Experiences, Positive Childhood Experiences, and Nicotine Product Use Among College Students

Arlett Aide Perez
Higher Education
Gary D., Rhoades, PhD, Educational Policy Studies and Practice
Families, Culture, and Community: Expanding Understandings of What Catalyzes Student Success in a Pre-College Upward Bound Program

John Warren William Powell
Linguistics
Elly van Gelderen, PhD, Linguistics
Heidi B. Harley, PhD, Linguistics
Returning to the “Eternal Yuman Problem of Homophony”: Grammaticalization and Cycles in Yuman-Cochimi

Grace Quirk
Genetics
Deepta Bhattacharya, PhD, Molecular and Cell Biology
SARS-COV-2 Surveillance, Evolution, and Immune Responses: Insights for Pandemic Mitigation

Quentin Raffaelli
Psychology
Jessica R. Andrews-Hanna, PhD, Psychology
The Good, the Bad, and the Ugly of the Stream of Consciousness in Situations of Minimal Attentional Demands
Ryan Tomas Rhoades
Optical Sciences
R. Jason Jones, PhD, Optical Sciences
Molecular Dual-Comb Spectroscopy in the Near and Mid-Infrared

Mattius William Rischar
English
Lauren Mason, PhD, English
Writing the Urban Dwelling: Street, Text, Representation

Samantha Scovill
Sociology
Daniel E. Martinez, PhD, Sociology
Social Positionality, Political Identity, and Definitions of Politics: Factors Shaping Young People’s Participation in Politics

Susana Sepulveda
Gender and Women’s Studies
Wanda Alarcon, PhD, Ethnic Studies
Travesando Chicana Punk

Cecilia C. Serrano
Language, Reading and Culture
Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies
Social Justice Picturebooks in Culture Circles: Children’s Dialogue, Reflection, and Action

Mohammed Shoab Shirazi
Management
Paul N. Michas, PhD, Accounting
Mei Cheng, PhD, Accounting
Audit Committee Voluntary Disclosures of External Auditor Oversight and SEC Monitoring Intensity

Ambesh Pratik Singh
Chemistry
Lucy M. Ziurys, PhD, Chemistry and Biochemistry, Astronomy
Probing Stellar Chemistry in the Envelope of Evolved Stars: An Experimental and Observational Approach

Jeremy Andrew Snell
Pharmaceutical Sciences
Georg T. Wondrak, PhD, Pharmacology and Toxicology
The Role of Environmental Chlorination Stress and Solar Ultraviolet Radiation in Skin Inflammation and Carcinogenesis

Danielle Renae Soza
Anthropology
Maria Nieves Zedeno, PhD, Anthropology
Materiality of Complexity: The Mobile Household of the Ancestral Blackfoot (850-350 BP)

Matthew Emerson Spotnitz
Physics
Rudolf Binder, PhD, Optical Sciences
Theory of Terahertz Spectroscopy and Fluctuation Modes in Polariton Lasers

Andrew James Steinmetz
Physics
Johann Rafelski, PhD, Physics
Modern Topics in Relativistic Spin Dynamics and Magnetism

Guangrui Tang
Systems and Industrial Engineering
Neng Fan, PhD, Systems and Industrial Engineering
Solution Path Algorithms for Distributionally Robust Regression and Classification

Yegor Timofeyenko
Chemistry
Eugene A. Mash, Jr., PhD, Chemistry and Biochemistry
Total Synthesis Of 1,10-Diphenylbicyclo[8.8.8]hexacos-5-ene

Savannah Lorraine Weaver
Molecular and Cellular Biology
David A. Baltrus, PhD, Plant Science
Characterizing the Mechanisms Driving Tailoicin Production and Target Specificity in Pseudomonas syringae

Alyssa Nicole Werner
Biochemistry
Pascale G. Charest, PhD, Chemistry and Biochemistry
The Role and Regulation of Ras and mTORC2 in Lung Cancer Cell Migration

Michael Woodward
Applied Mathematics
Daniel Livescu, PhD, Mechanical and Aerospace Engineering
Michael Chertkov, PhD, Physics
Reduced Lagrangian and Mori-Zwanzig models: Applications to Turbulent Flows

Ben Yang
Soil, Water and Environmental Science
Albert Barberan, PhD, Ecology
Investigating the Role of the Soil Microbiome in Ecological Restoration

Cheng Tao Yang
Physics
Johann Rafelski, PhD, Physics
Elementary Particles and Plasma in the First Hour of the Early Universe

Junzhi Yang
Pharmacology and Toxicology
Patrick T. Ronaldson, PhD, Pharmacology
Effects of a Therapeutic Dose and a High-Dose of Acetaminophen on Blood-Brain Barrier Tight Junction Proteins and Efflux Transporters

Sarah Yeo
Health Behavior Health Promotion
Haimatou S. Aaloe, PhD, Nutrition
Challenges in Maternal Health Care Access for Refugee Women in the United States: Developing a Health Care Navigation Competency Scale

Yichao Zeng
Computing Science
Investigating the Role of the Soil Microbiome in Ecological Restoration

DOCTOR OF PUBLIC HEALTH

Maureen Dykinga
Public Health
Velia Leybas Nuño, PhD, Epidemiology
Promoting Health Literacy by Operationalizing a Developmental Approach to Assent

Brianna Catherine Rooney
Public Health
Daniel J. Derksen, PhD, Public Health
The Impact of Rural and Urban Differences in Factors Associated with Hazard and Vulnerability Analysis

Hao Zhang
Molecular Medicine
Casey E. Romanoski, PhD, Human Genetics
Advancing the Biological Insights of Chromatin Accessibility Profiling: Improved Methodologies Spanning from Bulk Populations Down to Single-cell Resolution

Yiming Zhang
Electrical and Computer Engineering
Gregory L. Heileman, PhD, Computer Engineering
Optimal Design of Curricula and Curricular Pathways in Higher Education

Zeyu Zhang
Information
Steven John Bethard, PhD, Computer Science and Cognitive Science
Improving Geocoding by Incorporating Geographical Hierarchy and Attributes into Transformers Networks

Xiaojian Zheng
Atmospheric Sciences
Xiquan Dong, PhD, Atmospheric Sciences
Baile Xi, PhD, Meteorology
Investigation of Boundary Layer Aerosol and Cloud Properties and Aerosol-Cloud-Precipitation Interactions over Land and Ocean

Rachel Zollinger
Art History and Education
Glória J. Wilson, PhD, Art
Phenomena of Place: An Arts-Based Exploration of Children’s Drawing and Ecocultural Identity

DOCTOR OF MUSICAL ARTS

Xiaochen Dong
Music
Molly A. Gebrarian, DMA, Viola Performance
An Analysis and Performance Guide of Chinese Representative Violin Works by Qingwu Guan, Nian Liu, and Bright Sheng
Amanda Faye Bermudez
Educational Psychology
Eric D. Smith, PhD, Psychology
Investigating the Impact of Learner-Centered and Co-designed Sex and Relationship Curriculum by College Students

Tamara Y. Carter
Rhetoric, Composition and Teaching of English
Damián P. Baca, PhD, English
Accountability Rhetoric in Language Policies: First Year Composition Teachers and Culturally Sustaining Pedagogies

Jacob Cecil
Molecular and Cellular Biology
Andrew P. Capaldi, PhD, Molecular and Cellular Biology
Molecular Logic of TORC1 through the EGO-Complex and Pib2

Yue-Chin Chen
Psychology
Ying-Hui Chou, D.S., Movement and Rehabilitation Sciences
MRI-Guided Transcranial Magnetic Stimulation Effects on Memory, Brain Connectivity, and Brain Perfusion in Mild Cognitive Impairment

Hamid Ghaderi
Systems and Industrial Engineering
Vignesh Subbian, PhD, Computer Science
Development of a Self-Supervised Learning-based Approach to Clustering Multivariate Time-Series Data with Missing Values

Hannah Goodman
Chemistry
Robin Polt, PhD, Chemistry and Biochemistry
Synthesis and Evaluation of Glycosylated Oxytocin Analogues for Treating Pain and Substance Use Disorder

Yifan Hong
Optical Sciences
Matthew Kupinski, PhD, Optical Sciences
List Mode Reconstruction in X-Ray CT and SPECT Imaging

Christina Helen Hoyer-Kimura
Physiological Sciences
John Konhilas, PhD, Physiology
PNAS: A Novel Therapy for Heart Failure Induced Vascular Dementia

Cory Von Keith
Plant Science
Judith K. Brown, PhD, Plant Science
Enhancing the Plant Virus Surveillance Toolbox

Jennifer Kerry Kennedy
English
Manya Lempert, PhD, English
The Persistent Echoes of E.M. Forster’s a Passage to India: Post-Colonial Literature in the Wake of Colonial Trauma

Kamil Abdulrazzaq Khalaf Sr.
Biosystems Engineering
Joel L. Cuello, PhD, Agricultural and Biosystems Engineering
The Potential of Concentrated Solar Power Technologies and Sustainability Impact in Arid Regions

Doorea Lee
Environmental Engineering
A. Eduardo Sáez, PhD, Chemical and Environmental Engineering, Public Health
Phototransformation of Trace Organic Compounds in Effluent-Receiving Waters: Exploring the Significance of Singlet Oxygen

Ted Liang-tai Lee
Optical Sciences
Yuzuru Takashima, PhD, Optical Sciences
Multiplexing for DMD-Based Near-to-Eye Displays

Larea Mae Lewis
American Indian Studies
Ronald Trosper, PhD, American Indian Studies
The Cahuilla Research Agenda Model: Using Indigenous Methods and Cahuilla Traditional Knowledge in Research

Heuichan Lim
Computer Science
Saumya K. Debray, PhD, Computer Science
Automated Localization of Dynamic Code Generation Bugs in Just-in-Time Compilers

Ma Concepcion Marquez Sandoval
History
William H. Beezley, PhD, History
Voices of Mexican Army Wives

Jaime Fabricio Mejia Mayorga
Second Language Acquisition and Teaching
Sheilah E. Nicholas, PhD, Teaching, Learning and Sociocultural Studies
Exploring Indigenity in English Language Teaching Through Turi Aisa Ya with Indigenous Miskitu Teachers of English

John Edward Mixter
Electrical and Computer Engineering
Ali Akgolgu PhD, Electrical and Computer Engineering
Neural Network Reduction for Efficient Execution on Edge Devices

Taylor-Kristen Myers
School Psychology
Michelle M. Perfect, PhD, Disability and Psychoeducational Studies
Examining the Influence of Racial Self-Identity on Black Adolescents’ Psychological Well-Being: A Mixed-Methods Study Across Counties in Arizona and Florida
Sathyan Padmanabhan
Aerospace Engineering
Jesse C. Little, PhD, Aerospace-Mechanical Engineering
Swept Impinging Oblique Shock Boundary Layer Interactions
Felipe Rodrigues Ferroni
Geosciences
Peter G. DeCelles, PhD, Geosciences
Paleozoic to Cenozoic History of Basin Subsidence in the Sub-Andean Zone of Bolivia and Argentina (21-22°S)
Luisa Maria Rojas Valencia
Clinical Translational Sciences
Jonathan Lifshitz, PhD, Neuroscience
The Gut Microbiome as an Outcome Measure of Dietary Therapy Efficacy After Traumatic Brain Injury (TBI)
Marie Blanche Roudaut
Arid Lands Resource Sciences
Katherine Ann Snyder, PhD, Anthropology
A Socio-Ecological Understanding of Ecosystem Services and Their Benefits to Livelihoods: Insights from Semi-Arid West Africa and Southern Arizona
Rachel Rose Starks
American Indian Studies
Ronald Tosper, PhD, American Indian Studies
Moving Beyond the Decolonization Framework: Indigenous Research, Collaboration, and Decision-Making in Mi’kma’q
Tyler Elizabeth Thorp
Higher Education
Matthew M. Mars, PhD, Higher Education
A Narrative Analysis of Town and Gown During a Boundary Spanning Crisis
Reeba Parankamvilayil Varghese
Cancer Biology
Cynthia Miranti, PhD, Biochemistry
Discovery and Characterization of a Glycogen Synthase Kinase-3 Small Molecule Activator
Ianne Susan Wang
Government and Public Policy
Frank Gonzalez, PhD, Political Science
Samara M. Klar, PhD, Political Science
The Political Influence of Sense of National Belonging
Alexis Nicole Work
Government and Public Policy
Paulette Kurzer, PhD, Government and Public Policy
Instituting Equality: Women’s Policy Agencies in the Fight Against Gender-Based Violence
Yinwei Zhang
Systems and Industrial Engineering
Jian Liu, PhD, Systems and Industrial Engineering
High-Dimensional Data Analytics Based on Spatial-Temporal Decomposition

Degrees Conferred
Spring 2024

DOCTOR OF AUDIOLOGY
Hailey Renee Dean
Audiology
Barbara Cone-Wesson, PhD, Speech, Language and Hearing Sciences
Clinical Considerations for Hearing Loss in those with Dementia

DOCTOR OF EDUCATION
Maria Cristina Barker
Educational Leadership
Cynthia Mruczek, PhD, Educational Leadership and Policy Studies
Teacher Efficacy and Impacts of Justice Centered Inclusive Settings on Multiply Marginalized and Underrepresented Preschool Students
Martha Alicia Castillo
Educational Leadership
Jamaica Delmar, EdD, Educational Leadership
'I Am My Mother’s Daughter': The Interwoven Role of Family and Community in the Persistence and Success of First-Generation Latina College Students
Kim Therese Finnerty
Educational Leadership
Cynthia Mruczek, PhD, Educational Leadership and Policy Studies
Representation Matters: Elevating Diverse Voices in a Predominantly White High School
Christopher James Lambert
Educational Leadership
Cynthia Mruczek, PhD, Educational Leadership and Policy Studies
Listening to the Lived Experiences of Black Students in a Suburban, Open Enrollment Public High School
Cecilia M. Muzquiz
Educational Leadership
Richard A. Orozco, PhD, Language, Reading and Culture
Whiteness and Color-Evasiveness in the Overidentification of CLD Student for Special Education
Kelly Schelble
Educational Leadership
Cynthia Mruczek, PhD, Educational Leadership and Policy Studies
Autism in Saudi Arabia: The Development of Student-Teacher Relationships
Thomas Benjamin Wallek
Educational Leadership
Cynthia Mruczek, PhD, Educational Leadership and Policy Studies
STEM Mentoring for Female Students of the Rural American West

DOCTOR OF MUSICAL ARTS
Yangying Mia Chen
Music
Timothy Andreas Kantor, DMA, Violin Performance
Distinctive Perspectives on Chinese Themes: An Exploration and Comparison on Avshalomov Violin Concerto and the Butterfly Lovers’ Violin Concerto
Jocir Pereira Lima de Macedo
Music
Daniel Robert Linder, DMA, Piano Performance
Brazilian Nationalism in the Piano Sonatas of César Guerra-Peixe, Cláudio Santoro, and Edino Krieger
Inho Eom
Music
Elizabeth R. Schauer, DMA, Choral Conducting
Jihoon Park’s Korean Sentimental Songs for Chorus
Jenina Renee Gallaway
Music
Kristin E. T. Dauphinhais, DMA, Music
Essential Voices: African American Pioneers of Song and Verse
Gerhard Kurt James Guter
Music
Daniel Asia, MM, Music
Flight of Passage Suite for Jazz Orchestra
James Higgs
Music
Elizabeth R. Schauer, DMA, Choral Conducting
Terza Messa by Marianna Martines: Significance, Style and Critical Edition
Yue Huang
Music
Yunah Lee, MM, Music
Impressionism Through the Lens of Debussy’s Ariettes Oubliées and Ravel’s Cinq Mélodies Populaires Grecques
Hannah Rose Hutchins
Music
Morris Samuel Paiter, PhD, Music
From Six Strings to Four Mallets: A Pedagogical Approach to Marimba Musicality through Transcriptions of Leo Brouwer’s “Nuevos estilos sencillos” and “Danza característica”
Timothy Aaron Klingler
Music
Bruce B. Chamberlain, DMA, Music
John T. Brobeck, PhD, History and Theory of Music
A Comparative Analysis of the Development of Fixed Melodic Content in Polychoral Settings by Samuel Scheidt and Heinrich Schutz
Ashley Krogstad  
Music  

Edward John Goodman, DMA, Music  
Approaches to Saxophone Tone: A Pedagogical Resource for Teaching

Yongjae Lee  
Music  

Yunah Lee, MM, Music  
Spanish Echoes: Unraveling Influence of Spanish Elements in Maurice Ravel's Don Quichotte À Dulcinée et Jacques Ibert's Chansons De Don Quichotte

Hao Alan Liu  
Music  

Jason R. Carder, MM, Studio Music and Jazz Performance  
Baroque Trumpet Music in Italy and Britain: Rhetoric Analysis of Trumpet Music in Baroque Era

Zhong Liu  
Music  

William A. Stuckey, DMA, Music  
A Performance Guide for Eight Selected Chinese Art Songs Based on Song Ci From the Song Dynasty

Sara Violeta Miranda-Terrero  
Music  

Timothy Andreas Kantor, DMA, Violin Performance  
Music Learning Strategies: Creating a Multimedia Tool to Assist Self-Regulated Learning During Individual Violin Practice

Zachary Tolman  
Music  

Chad R. Nicholson, DM, Music  
An Exploration of Methodologies for Musical Transcription as Applied to Kevin Day’s Manhattan Nights for Symphony Orchestra

Michael John Vince  
Music  

Daniel Asia, MM, Music  
Hinterkaifeck

Neil Daniel Warner  
Music  

Daniel Asia, MM, Music  
Symphony No. 1

Charlie Ruth Welty  
Music  

Philip Henry Alejo, DMA, Music  
Trans-Action: The Double Bass as Conduit and Conspirator

DOCTOR OF NURSING PRACTICE

Raymond Theodore Jesse Alvarado  
Nursing  

James Richard Reed, DNP, Nursing  
Enhancing Anesthesia Providers Knowledge on Opioid Sparing Techniques for the Obese Population

Marjorie Amity  
Nursing  

Allen Prettyman, PhD, Nursing  
Promoting Liberation Bundle Use in Adult Intensive Care Unit

Solymar Arias  
Nursing  

Christy L. Pacheco, DNP, FNP-BC, Nursing  
Effectiveness of Educational Intervention on Providers in a Rural Health Clinic to Use PHQ-9 Screening Tool for Depression

Olú Bello  
Nursing  

Sarah A. Torabi, DNP, Nursing  
Reintubation in the Post Anesthesia Care Unit: Lessons Learned

Amanda Marie Brickey  
Nursing  

Timian M. Godfrey, DNP, Nursing  
Using Evidenced Based Practice to Increase Knowledge and Awareness of Sexually Transmitted Infections

Cassandra Capps  
Nursing  

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

Leah Grace Gawin  
Nursing  

Timian M. Godfrey, DNP, Nursing  
Educating Primary Care Providers on Postpartum Depression Screening in Rural Arizona

Jaclyn Spinelli Ghusson  
Nursing  

Sarah A. Torabi, DNP, Nursing  
Standardization of Postoperative Communication with Application of the Written Handoff Anesthesia Tool

Annie Giang  
Nursing  

Erin McMahon, EdD, Nursing Education; Lisa H. Kiser, DNP, Nursing  
Increasing Staff Knowledge and Intent to Implement Physiological Birthing Positions

Jaimie Leigh Hardy  
Nursing  

Kristie Hoch, DNP, Nursing  
Increasing Anesthesia Provider Knowledge in Using Emergency Manuals for Crisis Management

Jennifer Leigh Heiden  
Nursing  

Sarah A. Torabi, DNP, Nursing  
Nurse Anesthesia Residents: Impact of Preceptor Teaching Methods on Clinical Learning Progression

Alissa Ryan Hope  
Nursing  

Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing  
The Modified Valsalva Maneuver: The New First-line Treatment for Supraventricular Tachycardia

Lindsay Michelle Karnes  
Nursing  

Sara J. Edmund, DNP, Nursing  
Increasing Confidence for Sexual Assault Nurse Examiners in Screening for Suicide Risk

Sebastian Boy Mission Maderazo  
Nursing  

Charles Reginald Elam, PhD, Health Related Science, Nurse Anesthesia  
Improving Clinical Skills of Perioperative RNs and CRNAs in Transgender Care through Cultural Competency Training

Michael Meehleib  
Nursing  

Lindsay Ann Bouchard, DNP, Nursing  
Increasing Nurse Knowledge of Adolescent Sexual Assault Survivors Using the Sane Application

Raiza Stephanie Mena  
Nursing  

Sarah A. Torabi, DNP, Nursing  
Perioperative Education on the Utilization of Dexametomidine for Surgical Patients

Kathleen Marie Millar  
Nursing  

Christopher Herring, DNP, Nursing  
Implementation of a Difficult Airway Extubation Guideline

Michael Robert Nango  
Nursing  

Shawn Patrick Gallagher, PhD, Nursing  
Best Practices Around Ekedetamine Administration

Karina Navarro  
Nursing  

Shawn Patrick Gallagher, PhD, Nursing  
Improving Medication Adherence through Teleden Health Services

Megan Rae Naylor  
Nursing  

Shawn Patrick Gallagher, PhD, Nursing  
Electronic Screening and Brief Interventions to Target Unhealthy Alcohol Consumption in Nurses

Alexandria Renee Penner  
Nursing  

Jamie Velo, DNP, Nursing  
Native American Cultural Education for Providers at an Outpatient Psychiatry Practice

Charlyn Peterson  
Nursing  

Courtney Bartlett, DNP, Nursing  
Educating Providers on Utilization of Remote Patient Monitoring for Heart Failure Patients
Diana Noemi Puente Head
Nursing
Jennifer A. Hunter, DNP, Nursing
Analysis of an Airway Event Data to Address Unplanned Extubations in Adult ICUs

Eric Schmidt Rain
Nursing
Kristie Hoch, DNP, Nursing
Education to Increase Anesthesia Providers' Confidence Recognizing Signs of Substance Use Disorder

Jims Shukri
Nursing
Allen Prettyman, PhD, Nursing
Improving Rural Dermatological Resources and Outcomes by Implementing Dermatoscopy in a Native Primary Care Setting

Nashara Sims
Nursing
Joseph DeBoe, DNP, Nursing
Interdisciplinary Wound Care Rounding Tool for Hospital Acquired Pressure Injury Prevention

Jacob William Thompson
Nursing
Sarah A. Torabi, DNP, Nursing
Increasing Anesthesia Providers’ Understanding of Emergence Agitation in the Veteran Population

Jeffrey R. Twiss
Nursing
Lindsay Ann Bouchard, DNP, Nursing
Mindfulness-Based Cognitive Therapy (MBCT) for Adults with ADHD: A Psychoeducational Intervention

Olga Vasylichenko
Nursing
Charles Reginald Elam, PhD, Health Related Science, Nurse Anesthesia
Improving Anesthesia Providers' Knowledge on Single-Shot Versus Continuous Catheter Peripheral Blocks as Tools of Opiate Free Analgesia

Sabrena Chriscil Wells
Nursing
Sarah A. Torabi, DNP, Nursing
Practice Recommendations: Anesthesia Considerations for Emergence Agitation in Veterans

Phillip Witte
Nursing
Kristie Hoch, DNP, Nursing
Enhancing Anesthesia Provider Knowledge of the Novel Pharmacologic Agent: Remimazolam

Cameron Susanna Wylie
Nursing
Charles Reginald Elam, PhD, Health Related Science, Nurse Anesthesia
Enhancing Pediatric Peri-Anesthesia Healthcare Professionals' Knowledge of Non-Pharmacological Preoperative Anxiolysis Techniques

Kimberly Dawn Yazzie
Nursing
Janay R. Young, DNP, Nursing
Evidence-Based Education on Safe Medication Administration in the Residential Treatment Setting

Elizabet Zapata Roman
Nursing
Christopher Herring, DNP, Nursing
Increasing Awareness of Greenhouse Gas Emissions Related to the Use of Inhaled Anesthetics

DOCTOR OF PHILOSOPHY

Faqyza Mardeayah Binti Ab Latif
Educational Psychology
Heidi Legg Burross, PhD, Educational Psychology
How Do Virtual Research Programs Influence Underserved Students’ Sense of Belonging in STEM?

Anngela Christina Adams
Clinical Translational Sciences
Karen Taraszkca Hastings, MD, Medicine Neoantigen-Specific T Cells in a Novel Cutaneous Squamous Cell Carcinoma Model

Ma’In Zaid D. Alghzawi
Soil, Water and Environmental Science
Jonathan D. Chorover, PhD, Soil, Water and Environmental Science
Investigating the Transformations of Arsenic and Toxic Metalloids Speciation and the Impact on Arsenic Bioaccessibility in Particulate Matter from Mine Tailings Sites Distributed in Different Climates

Brayton James Amidon
Educational Psychology
Cindy J. Rishel, PhD, Nursing

Ben Martin Ampel
Management
Hsinchun Chen, PhD, Management Information Systems
Securing Cyberspace: AI-Enabled Cyber-Adversary Defense

Brenda Lee Anderson
Higher Education
Regina J. Deil-Amen, PhD, Higher Education
The Campus Safety Apparatus from the Standpoint of Survivors of Campus Sexual Violence

Brooke Davida Anderson
Higher Education
Moira Oziar, PhD, Adult & Higher Education
Gary D. Rhoades, PhD, Educational Policy Studies and Practice
Equitable Assessment in Hierarchical Systems

Tapas Jaywant Arakeri
Neuroscience
Katalin M. Gothard, PhD, Physiology, Neurology
Movement Preparation and Execution Under Uncertain Conditions

Ivo L. Abraham, PhD, RN, CS, FAAN, Pharmacy Practice and Science
Terri L. Warholak, PhD, Pharmacy Practice and Science, Public Health
Examining Risk of Heart Failures with Trastuzumab (Herceptin) Use Among Patients with HER2+ Breast Cancer Using Surveillance, Epidemiology, and End Results (Seer) Medicare: A Retrospective Cohort Study

Ibrahim Ahmed A Asiri
Chemical Engineering
Suchol Sagavagrup, PhD, Chemical Engineering
Reconfigurable Complex Emulsions for Rapid, Real-Time, and Multiplex Sensing Array

Kayla Noel Beard
School Psychology
Jina Yoon, PhD, School Psychology
Creating from our Mothers’ Gardens: Intergenerational Hair Narratives and Black Adolescent Identity Development

Rachelle Lisa Begay
Epidemiology
Robin B. Harris, PhD, Public Health
Effect of Diné Health and Wellbeing on H. pylori Infection among Navajo Adults

Jacy Kamiko Bell Farkas
Human Development and Family Science
Michele E. Walsh, PhD, Psychology
Resilience & Positive Youth Development among Youth with Disabilities in Foster Care during the Transition to Adulthood

Kelsey Bernard
Physiological Sciences
Laitha Madhavan, MD, PhD, Neurology
Torsten Falk, PhD, Cellular Biochemistry and Clinical Neurobiology
Evaluation of Systemically Delivered Glycopeptides for the Treatment of Parkinson’s Disease

Vedanshi Bhargava
Clinical Translational Sciences
Yi Su, PhD, Biomedical Sciences - Biomedical Engineering
Jonathan Lifshitz, PhD, Neuroscience
Measuring White Matter Changes in Alzheimer’s Disease Using a Novel Technique
Youteng Bi
East Asian Studies
Reading as the Path Toward Enlightenment: Ouyi Zhixu’s Reorganization of the Buddhist Canon in the 17th Century

Matthew C. Bigler
Soil, Water and Environmental Science
Bo Guo, PhD, Civil and Environmental Engineering
Mark L. Brusseau, PhD, Soil, Water and Environmental Science, Hydrology and Water Resources
PFAS Fate and Transport: Connecting Adsorption and Surface Tension for a Better Predictive Model

Thomas John Blackburn
Chemistry
Jeanne E. Pemberton, PhD, Chemistry and Biochemistry
Potential Based Degradation of Organic Semiconductors

Sarah Ashley Blomquist
Nutritional Sciences
Floyd Chilton, PhD, Biochemistry
Impact of Variation in FADS and ELOVL on Polyunsaturated Fatty Acid Metabolism and Cardiometabolic Risk Factors in Mexican American and American Indian Populations

Mosiah Salazar Bluecloud
Linguistics
Heidi B. Harley, PhD, Linguistics
Speaker Creation in Indigenous Communities

Rhys Borchert
Philosophy
Juan M. Comesaña, PhD, Philosophy
Variations on Empirical Justification

Jessica Bowden
Medical Pharmacology
Tally M. Largent-Milnes, PhD, Medical Pharmacology
Unraveling the Molecular Pathway by Which Spinal Cord Hsp90 Inhibition Enhances Opioid Antinociception

Emilie Elisabeth Bowman
Geosciences
Mihai N. Ducea, PhD, Geosciences
Investigating the Interplay Between Crustal Thickening, Magmatism, and Lithospheric Removal During the Evolution of Cordilleran Arcs

Michelle Nicole Boyer
American Indian Studies
Mary Jo Fox, PhD, American Indian Studies
New Representations of Warriorhood: Warriors turned Activist in Maori and American Indian Novels and Film

Billie Elizabeth Braimah
Physics
John P. Rutherford, PhD, Physics
Liquid Argon Calorimeter at High Ionization Rates

Theodore William Broeren Jr.
Applied Mathematics
Kristopher G. Klein, PhD, Physics
Multi-Spacecraft Observatory Data Analysis Techniques: Uncertainty Quantification & Comparison

Alicia Megan Brown
Spanish
Ana M. Carvalho, PhD, Spanish and Portuguese
Basque Spanish bilingualism: Structural and Social Considerations of Lexical Insertions

Jonathan Eston Brown
Teaching, Learning, and Sociocultural Studies
Marcy B. Wood, PhD, Teaching, Learning and Sociocultural Studies
“Culturally Responsive is Sort of the Big Umbrella Under which I Try to Work”: K-12 Teachers’ Framings and Tensions around Culturally Responsive Mathematics Teaching

Edwin Burke
Art History and Education
Carissa Maria DiCindio, PhD, Art Education
The Queer Imaginary: Art, Trans Embodiment, and Possible Futures

Breanne Lynn Bushu
Educational Leadership and Policy
Z Nicolazzo, PhD, Educational Leadership
Devil and Angel Shifts: Education Coalition Narrative Strategy in Arizona Legislative Testimony

Genesis Mora Cahigas
Biochemistry
Pascale G. Charest, PhD, Chemistry and Biochemistry
Determining the Role of Ras Family GTPase Rap1 in Regulating mTORC2 Activity and Function in Cell Migration

Ellen Marie Carroll
Psychology
Tammi Denise Walker, PhD, Psychology
Matthias R. Mehl, PhD, Psychology
White Individuals and Organizational Diversity, Equity, and Inclusion Initiatives: Understanding Psychological Responses and Outcomes through Procedural Justice and Social Identity Theories

Emilia Allbee Taylor
Geosciences
Barbara Carrapa, PhD, Geosciences
Mesozoic-Cenozoic Tectonic Evolution of the Southwestern and Northeastern Extents of the North American Cordillera

Romy Yanahi Ceron Canche
Spanish
Monica P. Morales, PhD, Spanish
Estudios Posthumanos en Narrativas Latinoamericanas

Ananya Chakraborti
Chemistry
Steven D. Schwartz, PhD, Chemistry and Biochemistry
A Tale of Two Myofilaments: Molecular Insights into Cardiac Muscle Function in Health and Disease

Katherine Nicole Chamberlain
Astronomy and Astrophysics
Gurtena Besla, PhD, Astronomy
Orbital Dynamics of Low-Mass and High-Mass Galaxy Interactions and Mergers across Cosmic Time

Xi Chen
Systems and Industrial Engineering
K. Larry Head, PhD, Systems and Industrial Engineering
Prediction Models for Spatiotemporal Data: From Gaussian Process to Deep Neural Networks

Seoungin Choi
Government and Public Policy
Frank Gonzalez, PhD, Political Science
Effects of Frames on Emotions, Information Processing, and Social Movement Participation

Nga My Chung
Gender and Women’s Studies
Orhon Myadar, PhD, Political Science (Un)making Refugee: Beyond a Discourse of Humanity

Alexander Cloudt
Government and Public Policy
Christopher Weber, PhD, Political Science
Water Under the Bridge Between Home and Homeland: How Belief in Family Specialness Contributes to American Political Opinion

Addison Gray Coen
Chemistry
Dennis L. Lichtenberger, PhD, Chemistry and Biochemistry
Electrochemical and Mechanistic Characterization of Thiolate Ligand Modifications of [2Fe-2S]-Based Electrocataysts for Hydrogen Evolution

Heather Meece Cooper
Music
Jennifer C. Post, PhD, Ethnomusicology
Matthew L. Williams, PhD, Music Education
Tongan Punake and Community Music Practices in the U.S. Diaspora
Christopher Patrick Coplen  
Molecular Medicine  
Felicia D. Goodrum-Sterling, PhD, Immunology, Molecular and Cellular Biology  
The Host Immune Response during Cytomegalovirus (Cmv) Infection and the Role of Chronic Stress and Pathogen Exposure on Host/Cmv Homeostasis  
Garrett Scott Crosby  
Physiological Sciences  
Jill C. Tardiff, PhD, Medicine, Cellular and Molecular Medicine  
Resolving the Disordered C-terminal Tail of Cardiac Troponin T and the Impact of Cardiomyopathic Mutations  
Paola Cruz Flores  
Biochemistry  
Nam Yong Lee, PhD, Biophysical Chemistry  
Implications of Transforming Growth Factor Beta Activating Kinase I (TAK1) Induced Phosphorylation on Organelle Remodeling in Human Pathologies  
Tala Curry-Koski  
Clinical Translational Sciences  
Mitra Esfandiarei, PhD, Pathology and Laboratory Medicine  
Theresa C. Thomas, PhD, Anatomy and Neurobiology  
Fibrillin-1 Mutation Promotes Cerebrovascular Aging, Neuropathology, and Vulnerability to Traumatic Brain Injury in Mice  
Paulo Ricardo da Silva Soares  
Computer Science  
Jacobs J. Barnard, PhD, Computer Science, Electrical and Computer Engineering  
Investigating Human Interaction Dynamics via the Examination of False-Beliefs and the Application of Computational Modeling to Team Coordination  
Caleb Benjamin Dahlke  
Applied Mathematics  
Jason Pacheco, PhD, Computer Science  
On Polynomial and Variational Estimations of Entropy and Mutual Information  
Gabriela De la Cruz Sánchez  
Linguistics  
Robert Henderson, PhD, Linguistics  
The Grammar of Nouns: Documenting the Landscape of an Otoni Community  
Bud Alonzo Denny  
Mathematics  
Moysey Brio, PhD, Mathematics  
An Unstructured Mesh Coordinate Transformation Based FDTD Method  
Daniel William Detzi  
Government and Public Policy  
Alex R. Braithwaite, PhD, Political Science  
Bureaucracies at War: Using Institutional Grammar and Network Analysis to Examine How Organizational Behavior Shapes National Security Decision-Making During Counterinsurgencies  
Jay Deep Dhar  
Economics  
Price V. Fishback, PhD, Economics  
The Diffusion of the Automobile and Motortruck, and an Experiment in International Political Economy  
Sara Djurich  
Physiological Sciences  
Timothy Secomb, PhD, Physiology, Mathematics  
Theoretical Models of Neurovascular Coupling: Role of Potassium Ions  
Sanja Dimitrovic  
Optical Sciences  
Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health  
Developing Optical Algorithms to Advance Airborne Measurements of Aerosol and Meteorological Properties  
Lori Do  
Biomedical Engineering  
Nan-kuei Chen, PhD, Biomedical Engineering  
Theodore Trouard, PhD, Biomedical Engineering, Radiology  
Structural and Diffusion Weighted MR Imaging of the Brain for Regional Analysis of Specific Mechanisms Underlying Individual Differences in Cognitive Outcomes Across the Lifespan  
Yan Dong  
East Asian Studies  
Dian Li, PhD, East Asian Studies  
Becoming Posthuman in Contemporary Chinese Science Fiction  
Kimberly Jolene Doty  
Biomedical Engineering  
Lars Furenlid, PhD, Optical Sciences, Medical Imaging  
Peter James DuBois  
American Indian Studies  
Melissa L. Tatum, JD, Law  
How Mining, Dams, and Economic Development can Further Indigenous Land and Resource Rights  
Tyler John Durkin  
Chemical Engineering  
Suchol Sagavatrup, PhD, Chemical Engineering  
Interfacial Mechanics of Block Copolymers for the Development of Biological and Environmental Sensors  
Eva-Lou Edwards  
Chemical Engineering  
Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health  
Aerosol and Cloud Properties Over Coastal Marine Environments  
Alexis Ellsworth-Kopkowski  
American Indian Studies  
Benedict J. Colombi, PhD, American Indian Studies  
Native Nations, Climate Change, Health, and Natural Resources Protection  
Seth Enoch Erickson  
Optical Sciences  
R. Jason Jones, PhD, Optical Sciences  
An Optical Atomic Clock based on Frequency Comb Spectroscopy  
Terrace Laine Ewinghill  
Higher Education  
Jameson David Lopez, PhD, Educational Policy and Evaluation  
STEM Model for Transfer Experience and Sense of Belonging  
Megan Forecki  
Higher Education  
Z Nicolazzo, PhD, Educational Leadership  
Funds of Knowledge and Major Choice Among Low-Income & Working-Class Students  
Hadley Forst  
Spanish  
Miguel Simonet, PhD, Spanish and Portuguese  
L2 Phonemic Detail in L1 Lexical Processing  
Austin Alan Frisbey  
Molecular and Cellular Biology  
Frans Tax, PhD, Molecular and Cellular Biology, Plant Sciences  
CEPR1 Regulates Arabidopsis thaliana Root Architecture by Modulating Auxin Production via NIT1  
Lauren Fritzsche  
Geography  
Lise Kirsten Nelson, PhD, Geography  
Entangled Humanitarianism: The Shifting Ethical Landscape of Refugee Resettlement in Missoula, Montana  
Mahira Ganster  
Management  
Allison S. Gabriel Rossetti, PhD, Industrial-Organizational Psychology  
Parenting Interruptions at Work: A Mixed Methods Investigation  
Angela J. Garcia  
Higher Education  
Jameson David Lopez, PhD, Educational Policy and Evaluation  
Enhancing Educational Choices: A Study of Mathematic Directed Self-Placement at a Community College  
Tracy Leigh Garnar  
Sociology  
Jennifer D. Carlson, PhD, Sociology  
The Folded Hands of Equity: Heirs Property, Partition Sales, and the Production of Inequality
Madeline Gauthier
Physiological Sciences
Christopher T. Banek, PhD, Physiology
The Role of Renal Nerves in the Development and Maintenance of a Model of Autosomal Recessive Polycystic Kidney Disease

Elizabeth Astorga Gaxiola
Language, Reading and Culture
Mary Carol Combs, PhD, Teaching, Learning and Sociocultural Studies
La Casa De Papel: El Ruido de Tus Voces: Creating Emancipatory Spaces and the Search for Well-Being in our Borderlands

Ivan Eladio Gaxiola Camacho
Arid Lands Resource Sciences
Michael A. Crimmis, PhD, Soil, Water, and Environmental Science, Geography
Adriana Alejandra Zuniga Teran, PhD, Arid Land Resource Sciences
Residential Plant Preference and its Effect on Ecosystem Services: An Exploratory Case Study Approach for Increasing Urban Resilience with Agriviculture in Low-Income Southern Tucson, AZ

Adley Nathanael Gin
Optical Sciences
Tsu-Te Judith Su, PhD, Biochemistry and Molecular Biophysics
Early Diagnosis of Alzheimer’s Disease and Studying Binding to Opioid Receptors Using Whispering Gallery Mode Microtioroid Biosensors

Mirjana Glisovic Bensa
Biostatistics
Walter W. Piegrow, PhD, Mathematics, Public Health
Advances in Quantitative Benchmark Risk Assessment for Environmental Health and Educational Setting

Sarah Hannah Gomez
Language, Reading and Culture
Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies
Called Out, Called In, or Canceled: You Adult Book and Reader Response in Online Spaces

Zihao Gong
Electrical and Computer Engineering
Boulat Bash, PhD, Computer Science
Quantum Transmittance Sensing

Alexander Nicholas Gorr
Geosciences
Luke A. Mcguire, PhD, Applied Mathematics
Constraining the Volume and Runout of Post-Wildfire Debris Flows

Dema Nua Govalla
Electrical and Computer Engineering
Jerzy W. Rozenblit, PhD, Electrical and Computer Engineering
A System to Enable Tactile Feedback in Robotic-Assisted Minimally Invasive Surgery

Ryn Gray
Computer Science
Stephen G. Kobourou, PhD, Computer Science
Novel Techniques for Visualization of Graphs and Trees

Aaron James Graybill
Middle Eastern and North African Studies
Samira Farwaneh, PhD, Middle Eastern and North African Studies
Julia A. Clancy-Smith, PhD, History
Decolonization and Access to Higher Education: The Paradox of Transnational Language Instruction in Southern Morocco, c. 2011-2023

Jaffe Menachem Greenwald
Management
Christopher G. Lamoureux, PhD, Finance
Anomalies, Roll’s Critique, and Proxy Error

Anthony William Guzman
Mathematics
Branon Levin, PhD, Mathematics
Bryden R. Cais, PhD, Mathematics
Classification and Reduction of Crystalline Representations in the Unramified Setting

Iva Habens
Chemistry
Elisa Tomat, PhD, Chemistry and Biochemistry
Synthetic Modifications and Coordination Chemistry of Redox-Active Biopyrroin Pigments

Sydney Hainsworth
Human Development and Family Science
Russell B. Toomey, PhD, Family Studies and Human Development
Associations among Social Contexts and Relationships with Trans and Nonbinary Youths’ Mental Health

Leaha Grant Hand
Mathematics
Anton Izosimov, PhD, Mathematics
Using Difference Operators to Investigate Generalized Pentagram Maps

Kelsey Elizabeth Hanson
Anthropology
Barbara J. Mills, PhD, Anthropology, American Indian Studies
Paint Production and the Performance of Power in the Chaco World (A.D. 850-1150)

Shuang Hao
Optical Sciences
Tsu-Te Judith Su, PhD, Biochemistry and Molecular Biophysics
Fundamentals and Applications of Label-Free FLOWER-Based Sensing for Ultra-sensitive Detection of Single Particles and Molecules

Konan Hara
Economics
Ashley A. Langer, PhD, Economics
Essays in Industrial Organization

Anusha Harishankar
Microbiology
Kerry K. Cooper, PhD, Pathobiology
Enteropathogenic Escherichia Coli Secreted Effectors Perturb Endoplasmic Reticulum-Mitochondria Contact Points

Md Sahil Hassan
Electrical and Computer Engineering
Ali Akoglu PhD, Electrical and Computer Engineering
An Emulation Framework for Exploring Domain-Specific SoCs in the Trade Space of Hardware Configuration, Resource Management and Workload Composition

Michael Gerald Hastings
Optical Sciences
Jerome Moloney, PhD, Optical Sciences, Mathematics
Long Wave Infrared Pulse Compression and Nonlinear Propagation of Nontrivial Optical Waves

John He
Geosciences
Paul A. Kapp, PhD, Geosciences
Surface Response to Lithosphere Removal: Sedimentology, Structural Geology, Geochronology, and Geodynamics

Wenhua He
Optical Sciences
Saikat Guha, PhD, Optical Sciences
Classical and Quantum Enhanced Single Parameter Estimation

Robert Earl Hibberd
Geography
David Plane, PhD, Geography and Development
Arthur Christian Nelson, PhD, Urban Studies
Employment-Worker Balance & Polycentric Transit-Oriented Development: Towards an Index

Kristen Hoggatt-Abader
Rhetoric, Composition and Teaching of English
Cristina D. Ramirez, PhD, English
Dev K. Bose, PhD, English
Almost Unimaginable: An Application of Imaginative Design Informed by Crip Time, Intersectionality, ANT and Other Theories at the Intersection of Disability Studies and Rhetoric and Composition

Christopher William Horstman
Civil Engineering and Engineering Mechanics
Kevin E. Lansey, PhD, Civil Engineering and Engineering Mechanics
Mitigating Groundwater Impacts in the San Pedro Basin through Distributed Pumping

Md Mubarak Hossain
Chemistry
Gianetti Thomas, PhD, Chemistry
Organophotoredox Catalysis: From Red-Light Photocatalysis to Chromoselective Method Development
Sajdedeh Sadat Hosseini
Persian and Iranian Studies
Austin M. O’Malley, PhD, Near Eastern Languages and Civilizations
Of the Sweet-Talking Parrot: A Study of Three of Persian Renditions of Å•uk-Saptat
Anh Buu Hua
Cancer Biology
Joann Sweasy, PhD, Microbiology
Bifunctional Glycosylase NEIL2 Plays an Important Role in Maintaining Cellular Genomic Integrity
Ji Hoon Hwang
Management
Kathleen M. Kahle, PhD, Finance
Asymmetric Cost Behavior and Non-Financial Firms’ Risky Financial Investments
Kana Ishimaru
Planetary Sciences
Dante S. Lauretta, PhD, Planetary Sciences
Investigating the Evolution of Asteroid Bennu Using Remote Sensing Data and Returned Sample by the OSIRIS-REx Mission
Quinn Tyler Jarecki
Optical Sciences
Meredith Kathryn Kupinski, PhD, Optical Sciences
Mue1er Characterization for Partial Polarimetric Tasks
Ruth Mary Jay
Educational Leadership and Policy
Mary Carol Combs, PhD, Teaching, Learning and Sociocultural Studies
“How Soon Should I Reclassify My Students?” How Do Successful Teachers and Administrators Talk About the Time Needed to Reach English Proficiency?
Cheonkam Jeong
Linguistics
Andrew B. Wedel, PhD, Linguistics, Middle Eastern and North African Studies
The Effect of Cue-Specific Lexical Competitors on Hyperarticulation of VOT and F0 Contrasts in Korean Stops
Philana Adora Jeremiah
Geography
Christopher L. Lukinbeal, PhD, Geography
Deterring the Strands of Identity: Exploring Hair Politics Among African American Women in the United States
Lin Ji
Hydrology
Victor R. Baker, PhD, Hydrology and Water Resources
Machine Learning Analysis of Flood Hydrology and Fluvial Geomorphometry on Earth and Mars
Eduardo Jimenez Hernandez
Biosystems Engineering
Kamel Didan, PhD, Agriculture and Biosystems Engineering
Long-Term Water-Vegetation Dynamics with Remote Sensing in the Tropical Ecosystem of Yucatan Peninsula, Mexico
Julia L. Juhasz
Anthropology
Eleni Hasaki, PhD, Classics and Classical Archaeology
Lindsay Martel Montgomery, PhD, Anthropology
The Materiality of Time: An Assessment of Cultural Heritage Practices and Legal Frameworks at Ancient Theater Sites in Greece
Luke Frederic Kaiser
Anthropology
Robert Schon, PhD, Archaeology
Traditionalism and Cooperation as Foundations for the Construction and Maintenance of Social Institutions at Early Bronze Age Mochlos, East Crete: A Ceramic Case Study
Esmat Karimi
Genetics
Hendrikus L. Granzier, PhD, Cellular and Molecular Medicine, Physiology
Exploring Genetic Mechanisms in Nebulin-Based Nemaline Myopathy and Rhabdomyolysis
Dharma Raj KC
Computer Science
Clayton T. Morrison, PhD, Information Science
Conditional Graph Generative Models for Code and Texture Generation
Kathryn Elizabeth Rose Kennedy
Physiological Sciences
Michael Grandner, PhD, Clinical Psychology
The Mouth After Midnight: Nocturnal Wakefulness and Eating Behavior
Ju Li Kim
Spanish
Carmen L. King de Ramirez, PhD, Spanish
Spanish Online Course Design for L1 Speakers of Korean
Pureum Kim
Management
Anastasiya Pochepstsova, PhD, Marketing Social Influences on Consumption Decisions
Linda Jepkoech Kimaru
Health Behavior Health Promotion
John E. Ehiir, PhD, Public Health
The Role of Neighborhood Characteristics and Perceptions on HIV Treatment
Selina Kindelay
Genetics
Frans Tax, PhD, Molecular and Cellular Biology, Plant Sciences
On the Structure and Stability of the rDNA
Tugce Koc
Mathematics
Hao Zhang, PhD, Mathematics
Supervised Learning by Low Rank Estimation on Tensor Data
Sallie Rae Koenig
Rhetoric, Composition and Teaching of English
Susan Miller-Cochran, PhD, English
Unspoken Penalties: An Institutional Ethnography Exploring UArizona Parents’ Experiences with Extended Parental Leave
Anshu Kumar
Physics
Vanessa Margaret Huxter, PhD, Physical Chemistry
From Spin-Driven Dimerization to Redox Chemistry: Spectroscopic Studies of Neutral Radicals and Photocatalysts
Carmen Elena L’Annunziata Monge
Gender & Women’s Studies
Sandra K. Soto, PhD, Gender and Women’s Studies
Scenes of Separation
Celina E. LaForge
School Psychology
Jina Yoon, PhD, School Psychology
Parent Acceptability of Function Based Treatment for Childhood Challenging Behavior in a Sample of Hispanic Families
Monica Landgrave Serrano
Arid Lands Resource Sciences
Philip A. Stoker, PhD, Metropolitan Planning
Punctual Interventions in the Sonoran Desert
Jeffrey David Larson
Management
Phillip Brian Hilligoss, PhD, Information Values Work in Multidisciplinary Teams of Professionals
Emma J. Lawlor
Geography
Vincent J. Del Casino, PhD, Geography
Jeffrey Banister, PhD, Southwest Studies Center
Plantation Geographies of a Climate Change Disease: Responding to CKDu in Costa Rica
Robert Patrick Stone Lazo
Philosophy
Jonathan M. Weinberg, PhD, Philosophy
Other Games in Other Towns: Pluralism about Biological Function
Anna Rose Leach
Information
Catherine F. Brooks, PhD, Information, Communication
Analysis of Interaction Patterns in Online Learning Environments
Jorge Rene Ledesma Granados
Mathematics
Klaus M. Lux, PhD, Mathematics
Trivial Source Character Tables of Sporadic Groups
Jina Lee
Sociology
Erin Leahy, PhD, Sociology
Scientific Fact and Novelty in the Making

Matthew Dunsmore Lemke
Molecular and Cellular Biology
John R. Buchan, PhD, Molecular Biology
To Live and Let Die: Genetic Analyses of Singlet Oxygen-Induced Chloroplast Quality Control and Programmed Cell Death Pathways

Patrick Leslie
Optical Sciences
Ronald G. Driggers, PhD, Electrical Engineering
Infrared Sensor Systems for Drone and Aviation Based Imaging Applications

Jessica S. Li
Physics
Erika Hamden, PhD, Astronomy
Probing UV Emission Surrounding Galaxies: Observational Studies and Telescope Instrumentation

Shi Li
East Asian Studies
Wen Hao Diao, PhD, East Asian Studies
Doing Identity through Family Language in Post-Covid Wuhan

Tianyi Li
Economics
Charles Nossair, PhD, Social Science
Experimental Studies in Group Behavior

Xiaojie Li
Higher Education
Jenny Lee, PhD, Educational Policy Studies and Practice
International Student Social Integration and Support

Andrew Lichter
Philosophy
Michael S. McKenna, PhD, Philosophy
Significant Others

Fang Yu Lin
Management
Susan A. Brown, PhD, Management Information Systems
Hsinchun Chen, PhD, Management Information Systems
Artificial Intelligence-Enabled Information Privacy Analytics and Risk Assessment

Wei Liu
East Asian Studies
Jiang Wu, PhD, East Asian Studies
Mapping Buddhist Temples in Ming Dynasty Hangzhou: A Regional Study of the Buddhist Monastic Gazetteer Wulin Fanzhi

Kunal Lobo
Physics
Samuel E. Gralla, PhD, Physics
Radiation of Angular Momentum in Gravitational Scattering

Pierce Alyn Longmire
Molecular Medicine
Nathan Ellis, PhD, Cellular and Molecular Medicine
Defining Roles of Host DNA Repair Pathways in Human Cytomegalovirus Infection

Alexandre Loomis
Mathematics
Sunder Sethuraman, PhD, Mathematics
Convergence of Sequences Arising from the Many Interacting Worlds Model of Quantum Mechanics

Brian Lord
Psychology
John B. Allen, PhD, Psychology
Enhancing Mindfulness with Transcranial Focused Ultrasound

David Ruben Lozada Gomez
Second Language Acquisition and Teaching
Peter M. Ecke, PhD, German Studies

Kelli Reanna Lycke Donate
Rhetoric, Composition and Teaching of English
Ann Shivers-McNair, PhD, English
Into Space Film-Book: Public Memory in New Mexico’s Central Mining District

Joshua Andrew Mack
Electrical and Computer Engineering
Ali Akoglu PhD, Electrical and Computer Engineering
An Ecosystem for Evaluating Domain-Specific System on Chip (DSSoC) Devices: Productive Application Deployment and Scheduling Perspectives

Jorge Carlos Manzanilla Perez
Spanish
Abraham Acosta, PhD, Spanish and Portuguese
Los Procesos Gubernamentales Mexicanos a Través de la Ontología del Comic

Mauricius Marques dos Santos
Environmental Engineering
James A. Field, PhD, Chemical and Environmental Engineering
Environmental Factors and Disease Susceptibility: Chemical Screening and in Vitro Bioassays for Complex Environmental Samples Testing

Benjamin Abram Martin
Linguistics
Michael Hammond, PhD, Linguistics
Phonological Acquisition as Unsupervised Learning

Tyree John Martin
Linguistics
Robert Henderson, PhD, Linguistics
A Phonetic Description of VOT in African American Language: A True Voicing Language

Camille Martinez-Yaden
Language, Reading and Culture
Mary Carol Combs, PhD, Teaching, Learning and Sociocultural Studies
An Exploratory Study of Elementary School Students’ Discussions About Diversity, Equity, and Inclusion Through the Use of Social Justice Circles

Jennifer Browne McBeth
Educational Leadership and Policy
Melanie Bertrand, PhD, Education
Joonkil Ahn, PhD, Educational Policy, Organization and Leadership
Opportunity Hoarding through Arizona’s Voucher Expansion of 2022

Kaitlyn Mary McGrath
Molecular and Cellular Biology
David A. Baltrus, PhD, Plant Science
The Complex Evolutionary History of EF-Tu

Charles Michael McMartin
Rhetoric, Composition and Teaching of English
Cristina D. Ramirez, PhD, English
Teaching Towards Coalitions: Case Studies of Arizona Counterpublics

Tyler Meng
Planetary Sciences
John W. Holt, PhD, Geology
Geophysical Measurement and Monitoring of Planetary Rock Glacier Surface Processes

Mariana Mevans Vidal
Music
John T. Brobeck, PhD, History and Theory of Music
Reconstructing the Catalogue of Villancicos by Rafael Antonio Castellanos (1725-1791)

Jacob Lee Miller
Computer Science
Stephen G. Kobourov, PhD, Computer Science
Adapting Graph Layout Algorithms to New Objective Functions

Samantha Moe
School Psychology
Jina Yoon, PhD, School Psychology
A Qualitative Study of Parental Empowerment and Satisfaction in Initial IEP Meetings

Mohamed Abdelfattah Ahmed Moustafa
Middle Eastern and North African Studies
Scott Lucas, PhD, Middle Eastern and North African Studies
The Gist of Classical Tafsir: The Quran Commentary of al-Baydawi

Alana Lauren Muller
Psychology
Arne David Ekstrom, PhD, Neuroscience
Investigating the Contributing Factors of Eye Movements and Stress on Navigation and Spatial Memory
Erika Sylvia Nacim
Mexican American Studies

Ada M. Wilkinson-Lee, PhD, Family Studies and Human Development
Intersectional Impacts of the COVID-19 Pandemic on Students of Color at the University of Arizona

Nanayakkaraowan Pallage Ravnindu Nanayakkara
Chemistry

Douglas A. Loy, PhD, Materials Science and Engineering, Chemistry
Development of Novel Polymeric Sunscreens

Andrew David Negin
English
Scott Selisker, PhD, English
Play and Metagaming in Fantasy Media

Brandon Neth
Computer Science

Michelle Strout, PhD, Computer Science
David K. Lowenthal, PhD, Computer Science
Program Transformations and Sparse Computations in Performance Portability Libraries

Jian Gang Ngui
Linguistics
Heidi B. Harley, PhD, Linguistics
Robert Henderson, PhD, Linguistics
Bei-Passive Constructions in Mandarin

Kerry Rachel Nierenberg
Optical Sciences

Robert A. Norwood, PhD, Optical Sciences
Photonics Communication Technologies: At the Foundry Level and on Another Wavelength

Grace Catherine O’Connor
Rhetoric, Composition and Teaching of English

Rochelle Rodrigo, PhD, English
Valuing the Everyday: A Verbal Study in GTA Response to Pre-designed Curriculum

Agata Weronika Oriński
Biochemistry
Pascale G. Charest, PhD, Chemistry and Biochemistry
Characterizing the Interaction Between nTORC2 Component STN1 and the Small GTPase Rap1

Jesse Paul Padilla
Rhetoric, Composition and Teaching of English

Jonathan Alexander, PhD, Comparative Literature
Susan Miller-Cochran, PhD, English
Sin Perdón: Rhetorical Studies on Rhetorics of Race, Latination, Decoloniality, and Theory

Jorge Isaías Palos-Chavez
Physics

Charles Wolgemuth, PhD, Physics, Molecular and Cellular Biology
Novel Developments in the Two-Phase Continuum Dynamics of Suspensions at Low Reynold Number

Xue Pan
Plant Science
Ramin Yadevari, PhD, Plant Science, Molecular and Cellular Biology
Identification of Temporal Networks during Cereal Endosperm Development

Louis Manuel Pantoja
Spanish
Malcolm A. Comitello, PhD, Spanish and Portuguese
Espacios de Exclusión: La Precariedad en la Narrativa de la Transición al 15M

Saffo Papantonopoulou
Anthropology
Middle Eastern and North African Studies
Leila Hudson, PhD, Middle Eastern and North African Studies
Eric D. Plemons, PhD, Anthropology
Space, Time, and Desire: Transgender Bodies and Temporalities of Desire in Postottoman Thessaloniki

Stephen Paur
Rhetoric, Composition and Teaching of English
Matthew Abraham, PhD, English
Climate Justice Rhetoric: Bourgeois Naturalism and the Formation of Global Ecological Class Consciousness

Natalie Rose Payne
Genetics
Koenraad M. Van Doorslaer, PhD, Immunology
Conservation Genomics and Viromics of Sonoran Desert Fields

Logan Pearce
Astronomy and Astrophysics
Jared R. Maies, PhD, Astronomy
Leveraging the Power of Extreme AO for Star and Exoplanet Science Past, Present, and Future

Edirisinghe Arachchige Dineshi Anupama Peiris
Chemistry
Douglas A. Loy, PhD, Materials Science and Engineering, Chemistry
Advancement of FDM 3D Printable Materials Through Epoxy and Benzoxazine Chemistry

Samantha Werts Petler
Health Behavior Health Promotion
Cynthia A. Thomson, PhD, Public Health, Nutritional Sciences
Considerations for Adopting Evidence-Based Health Behavior Interventions for Older Rural Cancer Survivors

Rebecca Pérez
Educational Psychology
Heidi Legg Burross, PhD, Educational Psychology
Changing the Focus: Differences in Implicit Bias on Student Ratings of Instruction Based on Items Focusing on Student Experiences Versus Instructor Actions

Tyler Booth Peterson
Optical Sciences
Jose M. Sasian, PhD, Optical Sciences, Astronomy
Optical Design and Analysis with Structural Aberration Coefficients

Christian Michael Pluchar
Optical Sciences
Dalziel Wilson, PhD, Physics
Radiation Pressure Noise in Displacement Measurements of Nanomechanical Oscillators

Colin Jacob Potter
Optical Sciences
Euan Mcleod, PhD, Optical Sciences
Lens-Free Holographic Microscopy with Deep Learning Image Classification for Biosensing and Disease Diagnosis

Alexander B. Prescott
Geosciences
Jon D. Pelletier, PhD, Geosciences, Geography and Development
Novel Numerical Methods and Future Projections in Debris-Flow Hazard Assessments, Overland Flow Routing, and Global Suspended Sediment Fluxes

Michelle Rascon
Anthropology
Megan A. Carney, PhD, Anthropology
Care in Confinement: Exploring the Role and Challenges of Social Workers in Detention Facilities for Unaccompanied Children

Kelli Marie Richardson
Nutritional Sciences
Susan Marie Schrembe, PhD, Nutrition
Megan D. Hingle, PhD, Nutritional Science
Exploring the Role of Biological Feedback as a Behavior Change Technique through Continuous Glucose Monitoring

Paul Rogozenski
Physics
Elisabeth Krause, PhD, Physics
Characterizing Systematic Biases in Cosmological Inferences of Large-Scale Structure

Eric Brandon Roon
Mathematics
Robert J. Sims, PhD, Mathematics
Two Spatial Correlation Estimates in Quantum Statistical Mechanics

Arash Roshaninesh
Electrical and Computer Engineering
Christopher K. Walker, PhD, Astronomy
Daniel P. Marrone, PhD, Astronomy
Developing a RF-System-on-Chip Signal Processing Backend for Radio Astronomy Applications

Jesus Osciel Salazar
History
William H. Beezley, PhD, History
Listening to Porfirian Mexico: Sound, Culture, and Modernity
Danielle Sawyer
Cancer Biology
Joann Swasey, PhD, Microbiology
The S10R Human Germline Variant of DNA Polymerase, Exhibits Low Fidelity and the Potential to Drive Cancer Formation

Matthew Boleslaw Schmit
Neuroscience
Katalin M. Gothard, PhD, Physiology, Neurology
Cea PiclNI-Neurons Show That Safety and Approach Behavior Are Represented in Separate Subpopulations and Are Differentially Modulated by Satiety State and Disease

Benjamin Philip Schutte
Economics
Daniel Joseph Herbst, PhD, Economics
Studies and Experiments in Education and Labor Economics

Abigail Margaret Schwarz
Neuroscience
Tally M. Largent-Milnes, PhD, Medical Pharmacology
Identifying the Mechanism of Action of Terpenes from Cannabis Sativa in Modulating Antinociception and Reward

Andrea Scorsoglio
Systems and Industrial Engineering
Robert Furfaro, PhD, Systems and Industrial Engineering
Reinforcement Learning Methods for Autonomous Spacecraft Guidance, Navigation, and Control

Ryan Jacob Sessions
Physics
Hao Xin, PhD, Electrical and Computer Engineering, Physics
Applications of Mathematical Optics and the Electrodynamics of Nonlinear Media to the Design of Novel Radio Frequency Devices

 Aryatara Shakya
Pharmacology and Toxicology
Rick G. Schnellmann, PhD, Pharmacology and Toxicology
Essentiality of NNR2 in Health and Disease

Islam Samy Shalaby
Physics
Arvinder Singh Sandhu, PhD, Physics, Optical Sciences
Ultrafast Transient Absorption and Multi-Wave Mixing Spectroscopies in the Extreme Ultraviolet and Soft X-Ray Regimes

Reva Mariah Salomina ShieldChief
American Indian Studies
Kelsey Dayle John, PhD, Cultural Foundations of Education
The Relationality between Horse-Person and Human-persons: Skidi-Pawnee Lore, Stories & Songs, as Cultural Framework

Shahab Siddiqui
Electrical and Computer Engineering
Kathleen Melde, PhD, Electrical and Computer Engineering
Atomic Layer Deposited (ALD) SiO2 with High-k/Metal Gate Dielectric for High Voltage Analog and I/O Devices on Silicon and High Mobility Silicon Germanium (SiGe) Channels: Planar, FinFET and Gate All Around Transistor Architecture

Alex Sielaff
Psychology
Jeff Greenberg, PhD, Psychology
Exploring the Experiential Mode of Death Transcendence in Terror Management

Michelle Lynn Silvers
Special Education
Sungye Hong, PhD, Special Education
Inclusive Practices in Environmental Learning for Students with Disabilities: What Are Environmental Learning Organizations Doing?

James Edward Smith
Teaching, Learning, and Sociocultural Studies
Erlin E. Turner, PhD, Teaching, Learning and Sociocultural Studies
Social Desirability and Teaching Practice Self-reports: A Mixed Methods Response Process Study

Rodolfo Souza Amado de Carvalho
Biochemistry
Thomas M. Tomasiak, PhD, Pharmacology
Structural Regulation of the Heavy Metal Transporter YctJ

Elisa Sperandio
Geography
Jill M. Williams, PhD, Geography
Contested Geographies of “Welcome:” An Ethnographic Analysis of Migrant Reception in Bologna and Torino

Yu-Shien Sung
Chemistry
Elisa Tomat, PhD, Chemistry and Biochemistry
Design of Bioconjugates and Prochelators to Target DySregulated Iron Homeostasis in Cancer

Alma Beatriz Tejeda Padron
Psychology
Matthew R. Mehl, PhD, Psychology
Near-peer Course Support and Students’ Sense of College Belonging in Large Enrollment Upper-Level Psychology Courses

Barbara Ann Teso
Mexican American Studies
Anna M Oleary, PhD, Anthropology
Embodying the Borderslands: Borderslands Feminisms, Marginalized Knowledges, and Borderslands Activists of Chicana and Mexican Activists and Scholar Activists

Wint Myat Thu
Economics
Derek M. Lemoine, PhD, Economics
Three Essays in Energy and Environmental Economics

Dustin Tran
Biomedical Engineering
Lelei Peng, PhD, Optical Sciences, Molecular and Cellular Biology
Light-Sheet Fluorescence Anisotropy Imaging Using a Low-Cost, Polarization-Sensitive CMOS Camera

Sarah Mariko Tyler
Chemistry
Jeanne E. Pemberton, PhD, Chemistry and Biochemistry
Quantitative Spectroscopic Investigations of Organic Photovoltaic Material Degradation

Danielle Pinyan Van Boxel
Applied Mathematics
Cristian Roman Palacios, PhD, Ecology and Evolutionary Biology
Xueying Tang, PhD, Statistics
Bayesian Additive Regression Networks

Mary Anne Vandegeft
Nursing
Ruth E. Taylor-Piliae, PhD, RN, Nursing
Self-Efficacy and Self-Management in Individual Living Rurally with Chronic Cardiovascular Disease

Maria Belinda Vasquez Moreno
Human Development and Family Science
Melissa A. Barnett, PhD, Family and Consumer Sciences
Unveiling Sources of Resilience and Social Support Dimensions: Honoring Mexican Immigrant Experiences and their Migration Journeys in a Borderslands Community Based Participatory Project

Cynthia Villanueva
Spanish
Monica P. Morales, PhD, Spanish
Central-American Testimonial Literature: an Approach to Civil War and Post-Civil War Testimonial Literature Through a Law and Trauma-Informed Analysis

Valentina Vinokurova
Second Language Acquisition and Teaching
Beatrice C. Dupuy, PhD, French and Italian, Second Language Acquisition and Teaching
Service-Provider Virtual Exchange: Practices, Literacies, and Identities

Abhilsa Vishwanath
Psychology
Stephen Leigh Cowen, PhD, Psychology
Neural Mechanisms Underlying Ketamine’s Effect on Levodopa-Induced Dyskinesia, and Dopamine Release Dynamics
Meng Wang  
English  
Scott Selisker, PhD, English  
Post-World War II American Narrative Non-Fiction regarding Ecological Catastrophes and Environmental Justice in the Anthropocene

Xiajie Wang  
Language, Reading and Culture  
Kathleen G. Short, PhD, Teaching, Learning and Sociocultural Studies  
A Critical Discourse Study of Ideologies of English in High School EFL Textbooks in China

Zisu Wang  
Management  
Yong Ge, PhD, Mangement Science and Information Systems  
Towards Better Management of Open Source Software Communities: Feedback Triage, Managerial Response, and Career Impact

Bolan Wei  
Mathematics  
C. Douglas Haessig, PhD, Mathematics  
L-Functions for a Family of Generalized Kloosterman Sums in Two Variables

Jack Welchert  
Biosystems Engineering  
Vasiliki Karanikola, PhD, Environmental Engineering  
Development of a Novel, Regenerable Sorbent for Removal of Perfluorooalkyl Substances (PfAs) in Water

Stuart Allen Wells  
Natural Resources  
John L. Koprowski, PhD, Wildlife and Fisheries Science  
Developing Informed, Multi-Disciplinary Ex Situ Propagation Programs: Insights Applied to Developing Ex Situ Reproduction and Management for the Mt. Graham Red Squirrel (Tamiasciurus Fremonti Grahamensis)

Trevor Scott Wendt  
Clinical Translational Sciences  
Rayna J Gonzales, PhD, Vascular Biology  
Potential Targets for Acute Ischemic Stroke Treatment: The Role of S1PR1 and LOX-1 in Cerebrovascular Integrity and Inflammation

Lindsey Volgenau Wiley  
Optical Sciences  
Ronald G. Driggers, PhD, Electrical Engineering  
Investigation of the Extended Shortwave Infrared Band for Long-Range Object Discrimination and Other Applications

Rex Richard Wilkins  
Spanish  
Abraham Acosta, PhD, Spanish and Portuguese  
En el Reino de Dios: Latinos at the Borders of Identity in the LDS Church

David Evan Joseph Williams  
Cancer Biology  
Koenraad M. Van Doorslaer, PhD, Immunobiology  
The Role of Protein Arginine Methyltransferase 1 in HPV Infection

Erica Iris Williams  
Medical Pharmacology  
Thomas P. Davis, PhD, Pharmacology  
Investigating Oxtip-Mediated Delivery of Statins to the Brain in Males and Females: Relevance to Neuroprotective Treatment for Ischemic Stroke

Bryan Matthew Wong  
Speech, Language and Hearing Sciences  
Nicole Marrone, PhD, Speech, Language, and Hearing Sciences  
Investigations of Ear Tip Performance, Perceptions, and Experiences (EETPP)
Zhiming Zhong
Systems and Industrial Engineering
Neng Fan, PhD, Systems and Industrial Engineering
Multistage Decision-Making Under Uncertainty with Applications in Hybrid Power Systems Operations
Ahmed Mahmoud Salama Ziane
Electrical and Computer Engineering
Ming Li, PhD, Electrical and Computer Engineering
Misbehavior Monitoring and Operational Privacy Protection in Dynamic Spectrum Access
Griffin Xander Zimmerman
Rhetoric, Composition and Teaching of English
Susan Miller-Cochran, PhD, English
Speculating the Futurity of Disability Studies: A Collaborative Knowing-Making Project
Giramata
Gender & Women's Studies
Stephanie Troutman, PhD, Curriculum & Instruction and Women's Studies
Derras Carter, PhD, American Studies
A Time Was Had: Black Women's Art, Memory Play and Black Feminist Visual Reading Practices

DOCTOR OF PUBLIC HEALTH
Martín Francisco Celaya
Public Health
Purnima Madhivanan, PhD, Epidemiology
Examining Individual and Community Level Risk Factors for Severe Maternal Morbidity in Arizona's Native American Communities
Christina Lauren Erdelyi
Public Health
Daniel J. Derksen, PhD, Public Health
Leveraging Tax Policy to Improve Child Health in Low-Resourced Schools in Tucson, Arizona
Gerald Fletcher
Public Health
Joe K. Gerald, M.D, PhD, Health Services Administration
Economic Evaluation of the Meta-Salud Diabetes Project
Anna Teresa Valencia
Public Health
Joe K. Gerald, M.D, PhD, Health Services Administration
Academic Institutional Review Board Evaluation of Policies Affecting Inclusion of Minorities in Clinical Research

Degrees Conferred Summer 2024

DOCTOR OF MUSICAL ARTS
Corey Daniel Denham
Music
Morris Samuel Palter, PhD, Music
Pablo Gonzalez
Music
R. Thomas Patterson, MM, Music
Agustin Barrios: Paraguayan Native Rhythms in Selected Guitar Works
Yukyung Hwang
Music
Fanya Lin, DMA, Music
The Voice of American Female Composers: The Study of the Selected Ensemble Work for a Voice and Piano by Lori Laitman and Jennifer Higdon
Yuxin Lu
Music
Johanna Lundy, MM, Music
Music for Horn by Cinematic Composers and the Relationship Between Horn and Film Music
Zhuyu Lu
Music
Timothy Andreas Kantor, DMA, Violin Performance
The National Development of Chinese Violin Music in the Past Century
Paul Randall Schell
Music
Daniel Asia, MM, Music
Fractured Mirror Flow for Orchestra
Yang Zhou
Music
Timothy Andreas Kantor, DMA, Violin Performance
Des Sons Harmoniques: Mazas’ Legacy in Violin Duo Pedagogy and Applying His Works to Student Learning Trajectory

DOCTOR OF NURSING PRACTICE
Augustine Joe Alpha
Nursing
Sally J. Reel, PhD, APRN, C-FNP, BC, FAAN, FAANP, Nursing
Impact of Mindfulness-Based Breathing Education on Nurses' Stress in the Psychiatric Unit
Kirby Ann Gutierrez
Nursing
Lisa H. Kiser, DNP, Nursing
Utilizing a Reminder to Improve Childhood Obesity Screening in Native American Children

Rebecca Jane Turley
Nursing
Lindsay Ann Bouchard, DNP, Nursing; Deborah K. Williams, PhD, Nursing
Resilience for Trauma and Adverse Events Among Firefighter First Responders
Yvette Valencia
Nursing
Sarah Joy Locke, DNP, Nursing
Improving Older Adult Patient Education Regarding Advance Directives

DOCTOR OF PHILOSOPHY
Pritha Adhikary
Molecular Medicine
Curtis Thorne, PhD,Cell and Developmental Biology
Reprogramming the Tumor Microenvironment to Increase the Efficacy and Tolerability of the Treatment in Therapy-Resistant PdAc Patients
Tasmia Ahmed
Biochemistry
Nam Yong Lee, PhD, Biophysical Chemistry
Signaling Mechanisms of TGFβ and RTK Crosstalks in Angiogenesis
Maria Alexeeva Zupon
Linguistics
Mihai Surdeanu, PhD, Computer Science
Michael Hammond, PhD, Linguistics
Subjective Views and their Consequences
Ilkin Aliyev
Electrical and Computer Engineering
Tosiron Adegbija, PhD, Electrical and Computer Engineering
Sparsity-Driven Holistic Approaches Toward the Optimization of Spiking Neural Network Accelerators
Serena Fae Allred
Biostatistics
David D. Billheimer, PhD, Public Health
Development of Relative Sensitivity Metric for Statistical Normalization and Measures Comparison in Biological Sciences
Rachael Christina Amaro
Astronomy and Astrophysics
Daniel Apai, PhD, Astronomy and Astrophysics
Illuminating Brown Dwarfs: Exploring the Impact of Irradiation in Ultracool Atmospheres Through Phase-Resolved Spectroscopy
Eric S. Andrews
Psychology
Jessica R. Andrews-Hanna, PhD, Psychology
The Relationship Between Everyday Experiential States & Relevant Traits of Psychological Well-Being
Jaren Nicholas Ashcraft  
Optical Sciences
Ewan S. Douglas, PhD, Astronomy
Ray-based Physical Optics for the Design of Astronomical Observatories

Amalia Marie Ashley  
Sociology
Louise M. Roth, PhD, Sociology
Mobilizing, Resisting, and Transforming Title IX: How College Students Experience Sexual Violence and Administrative Justice on Campus

Alexa Noelle Aucoin  
Applied Mathematics
Kevin Lin, PhD, Mathematics
Interpretable Feature Selection for Decoding Brain States in Primate Amygdala using Machine Learning

Erfan Bahramnejad  
Medical Pharmacology
John M Streicher, PhD, Pharmacology
The Role of Endocannabinoid System in the Opioid-Induced Respiratory Depression

Edwin Alexander Baldwin  
Biosystems Analytics and Technology
Haiquan Li, PhD, Computer Science
Prioritizing Convergent Mechanisms in Polygenic Disease Comorbidities from Multi-Omics Datasets

William Alexander Barksdale  
Gender and Women’s Studies
Eva Hayward, PhD, Gender and Women’s Studies
Adam M. Geary, PhD, Gender and Women’s Studies
Trans Health Activism and DIY Practices

Sydney Ann Beckmann  
American Indian Studies
Reid Gomez, PhD, Comparative Ethnic Studies
The Pan-Indian Problem: Relationality Within and Beyond Colonialism

Jasmine Somer Benjamin  
Psychology
John J.B. Allen, PhD, Psychology
An Investigation into Components of Flexibility and its Relationship to Psychopathology

David Robert Bradford  
Medical Pharmacology
Kathleen E. Rodgers, PhD, Biomedical Sciences
Mas Receptor Agonism for the Treatment of Amyotrophic Lateral Sclerosis

Michael Brasher  
Geography
Adam M. Geary, PhD, Gender and Women’s Studies
Stefano Emanuel Bloch, PhD, Geography
How to Make Him Stop: Geographies of Ownership & Perpetration

Jane Bright  
Astronomy and Astrophysics
Vasileios Paschalidis, PhD, Astronomy
Ann-Marie Madigan, PhD, Astronomy
Supernovae Black Hole Binary Environments: Exploring Pre-Merger Minidisk Accretion and Post-Merger Stellar Orbital Dynamics

Sarah Elizabeth Britton  
Ecology and Evolutionary Biology
Goggy Davidowitz, PhD, Entomology
Ecology and Evolution of Melanin Pigmentation Plasticity in Complex Environments

Alexander Bruens  
Government and Public Policy
Jessica Maves Braithwaite, PhD, Political Science
Repression in Conflict-Affected States: The Role of United Nations Peace Operations

Elia Hilda Bueno  
Human Development and Family Science
Norma Perez-Brena, PhD, Family and Human Development
The Role of Familial Engagement Practices on Latina Adolescents’ Identity, Self-Efficacy, and Persistence in STEM

Selena Carbajal  
Human Development and Family Science
Katharine Hunsdon Zeiders, PhD, Human Development and Family Studies
Examining the Links and Complexity of Cultural-Developmental Tasks: Ethnic-Racial Identity and Bicultural Competence among US Latinx Samples

Mariana Centanin Bertho  
Second Language Acquisition and Teaching
Shelley L. Staples, PhD, Applied Linguistics
Oral Development in L3 Portuguese by English-Spanish Bilinguals

Ronald Fuh Lung Chau  
Psychology
David A. Sbarra, PhD, Psychology
Jeff Greenberg, PhD, Psychology
Tragedy and Redemption: A Feasibility and Acceptability Study of an Existential Narrative Therapy for Adults Following Marital Separation

Xiduo Chen  
Economics
Antonio Galvao, PhD, Economics
Hidehiko Ichimura, PhD, Economics
Essays on Microeconometric Analysis

Briana Choi  
Pharmaceutical Sciences
Ivo L. Abraham, PhD, RN, CS, FAAN, Pharmacy Practice and Science
Studies in the Value of Digital Health

Sanho Chung  
Government and Public Policy
Paul Joseph Schuler, PhD, Political Science
Fewer Elections for More Democracy? How Subnational Centralization Curbs Clientelism in Taiwan

Andrea Michelle Coppola  
Psychology
Jessica R. Andrews-Hanna, PhD, Psychology
David A. Sbarra, PhD, Psychology
Functional Connectivity and Social Support Interference in Laboratory and Naturalistic Settings

Alexander Luke Davis  
Spanish
Faith S. Harden, PhD, Spanish
Exemplary in Golden Age Spanish and Colonial Nuns

Xianyue Deng  
Optical Sciences
Yuzuru Takashima, PhD, Optical Sciences
Solid-State MEMS-based Beam Steering for Lidar and Display

Kade Downs  
School Psychology
Desiree Vega, PhD, School Psychology
“Remember, You’re a Master Teacher”: Counternarratives of Implementation Fidelity

Julie Edwards  
Geography
Kevin J. Anchukaitis, PhD, Geosciences
High-Resolution Temperature Reconstruction from the North American Tethyan Line Using Quantitative Wood Anatomy

Sina Ehsani  
Systems and Industrial Engineering
Jian Liu, PhD, Systems and Industrial Engineering
Data Fusion and Multimodal Deep Learning for High-Dimensional Spatial-Temporal Predictive Analysis

Carlie Michelle Felion  
Nursing
Ruth E. Taylor-Piliae, PhD, RN, Nursing
The Feasibility of Tai Chi Easy for New Graduate Registered Nurses

Taylor Ann Foerster-Patterson  
Communication
Rain Wuyu Liu, PhD, Communication
Reducing Anthropogenic Food Sources: An Extended Theory of Planned Behavior and Preliminary Audience Analysis

Samantha Jo Frantz  
Language, Reading and Culture
Jill M. Castek, PhD, Educational Language, Reading and Culture
Extended Theory of Planned Behavior and Reducing Anthropogenic Food Sources: An Extended Theory of Planned Behavior and Preliminary Audience Analysis

Kevin J. Anchukaitis, PhD, Geosciences
High-Resolution Temperature Reconstruction from the North American Tethyan Line Using Quantitative Wood Anatomy

Sina Ehsani  
Systems and Industrial Engineering
Jian Liu, PhD, Systems and Industrial Engineering
Data Fusion and Multimodal Deep Learning for High-Dimensional Spatial-Temporal Predictive Analysis

Carlie Michelle Felion  
Nursing
Ruth E. Taylor-Piliae, PhD, RN, Nursing
The Feasibility of Tai Chi Easy for New Graduate Registered Nurses

Taylor Ann Foerster-Patterson  
Communication
Rain Wuyu Liu, PhD, Communication
Reducing Anthropogenic Food Sources: An Extended Theory of Planned Behavior and Preliminary Audience Analysis

Samantha Jo Frantz  
Language, Reading and Culture
Jill M. Castek, PhD, Educational Psychology
Why Are You Wasting Your Time with Us in Prison?: A Narrative Analysis of Incarcerated Individuals’ Experiences with Education
Maureen Kelly Galindo
Genetics

Nathan Ellis, PhD, Cellular and Molecular Medicine

TNXB-Related Hypermobility

Arthur Gibson
Chemistry

Dennis L. Lichtenberger, PhD, Chemistry and Biochemistry

Synthetic and Electrochemical Analysis of Metallopolymers Containing Aryl-Bridged
[2Fe-2S] Catalysts for Hydrogen Production

Hyonechang Gim
Communication

Jake Harwood, PhD, Communication

Decomposing Mediated Intergroup Contact: Exploring the Activity-Specific Mechanisms and the Role of Intercultural Competence

Shahriar Golchin
Computer Science

Mihai Surdeanu, PhD, Computer Science

Data Contamination in Large Language Models

Emmanuel Miguel Gonzalez
Plant Science

William Duke Pauli, PhD, Plant Sciences

Interface Between Plant Science and Data Science: Extracting Insights from Phenomics Data

Christopher Miller Grayson
Physics

Johann Rafelski, PhD, Physics

Dense Relativistic Matter-Antimatter Plasmas

Derek Gene Groenendyk
Hydrology

Kelly Thorp, PhD, Agricultural Engineering

Paul A. Ferré, PhD, Hydrology and Water Resources

Influence of Soil Water Behavior on Soil Texture Classification

Zhen Gu
Economics

Price V. Fishback, PhD, Economics

Essays on Immigration and Ethnic Enclaves

Yuanxin Guan
Optical Sciences

Travis William Sawyer, PhD, Optical Sciences

Florian H. Willmitzer, PhD, Physics

Advancing Refractive Error Care Through Novel Methods of Measuring Prescription Lens and Ocular Distortion

Amado Reyes Guzman
History

Katherine Morrissey, PhD, History

Flooding in the Urban Southwest: Albuquerque and Tucson, 1940 - 2000

Ammar Omar Gwesha
Mechanical Engineering

Peiwen Li, PhD, Aerospace and Mechanical Engineering

Prediction of Maximum Solar Energy Harvest Considering Year-Round Sky Coverage Conditions and Integrating Shading Effects for Fixed PV Panels

Jenna Kristin Honan
Environmental Health Sciences

Frank A. Von Hippel, PhD, Integrative Biology

Associations Between Environmental Exposures and Health Outcomes in Yuma County, Arizona

Saxon Honey
Molecular and Cellular Biology

Ted Weinert, PhD, Molecular and Cellular Biology

Aha Moment in Arabidopsis: Impact of ATPases on Lateral Root Growth Modulation in the Face of Non-uniform Nitrogen Sources

Luis Alberto Irizarry Figueroa
Linguistics

Robert Henderson, PhD, Linguistics

Andrew Carrie, PhD, Linguistics

Dependency Grammar Corpus of Manx Gaelic

Kyan Matthew Jersey
Optical Sciences

Felipe Guzman, PhD, Physics

Development of a First-Generation Optical Truss Interferometer for LISA Telescope Testing

Rongbo Jin
Government and Public Policy

Samara M. Klar, PhD, Political Science

Christopher Weber, PhD, Political Science

A Tale of Two Polarizations: The Nature of Affective Polarization to Ordinary People vs. Political Elites

Kushani Surangika Kananka
Hewage
Chemistry

Michael F. Brown, PhD, Chemistry and Biochemistry

Hydration and Membrane Lipids Influence Rhodopsin Activation

Christopher Francis Kane
Physics

Stefan Meinel, PhD, Physics

Radiative Lepton Decays Using Lattice QCD and Efficient Quantum Simulations of Lattice Gauge Theories

HyoeNah Kang
Second Language Acquisition and Teaching

Janet L. Nicol, PhD, Psychology

The Effect of Word-focused Activity on L2 Learners' Reading Behavior and Vocabulary Learning

Alexander Thomas Karnish
Ecology and Evolutionary Biology

Judith L. Bronstein, PhD, Ecology and Evolutionary Biology

Costs and Benefits of Mutualism for Datura (Solanaceae) and its Mutualistic Partners

Maggie Yvonne Kautz
Optical Sciences

Laird Close, PhD, Astronomy

Pathfinders & Testbeds for a New Era of Extremely Large Telescopes

Lakyn Marie Kearns
School Psychology

Desiree Vega, PhD, School Psychology

From Desks to Zen: Impacts of Chair Yoga on Elementary Students Attention, Anxiety, and Self-Compassion

Sierra Lauman
Natural Resources

Elise Gornish, PhD, Ecology

Hard Rock Mine Restoration in the Arid Southwest

Michelle Angelina Lay
Biochemistry

Jacob C. Schwartz, PhD, Biophysics

Studying the Role of Wild Type EWSr1, Fusion Oncogenic EWS-FLI1, and R-Loop Stress in Ewing Sarcoma

Kang San Lee
Geography

Willem J.D. van Leeuwen, PhD, Natural Resources, Geography and Regional Development

Novel Multi-Scale Pre- and Post-Fire Forest Condition Assessments Augment Burn Severity Information in the Santa Catalina Mountains

Daniel Lewis
Mathematics

Bryden R. Cais, PhD, Mathematics

Newton Slopes of Specializations

Jingyi Li
East Asian Studies

Joshua Schlachet, PhD, East Asian Languages and Cultures

Monetized Masters: Early Modern Japanese Literati and the Economy of Cultural Networks

Shaobai Li
Optical Sciences

Rongguang Liang, PhD, Optical Sciences

Three-Dimensional Imaging Techniques for Biomedical Applications

Yanan Li
Chemical Engineering

Adam D. Printz, PhD, NanoEngineering

The Influence of Additives on Performance and Stability of Metal Halide Perovskite Solar Cells and their Crystallization Kinetics
Zhuofan Li
Sociology
Ronald L. Breiger, PhD, Sociology
Corporate Open Science and Relational Work on Knowledge Infrastructure in Artificial Intelligence Research

Yuchao Liao
Electrical and Computer Engineering
Tosiron Adegbiwe, PhD, Electrical and Computer Engineering
Roman L. Lysecky, PhD, Electrical and Computer Engineering
Hybrid High-Level Synthesis: System-Level Optimization under End-To-End Latency Constraints

Yilin Liu
Psychology
Ying-Hui Chou, DS, Movement and Rehabilitation Sciences
Personalized Multimodal MRI: Guided Theta Burst Brain Stimulation for Effective Memory Enhancement in Mild Cognitive Impairment

Hiruni Sachindra Jayasekera
Chemistry
Michael T. Marty, PhD, Chemistry
Developing Native Multiscale Symmetry

Joyce L. Lopez
Nursing
Kimberly Denise Shea, PhD, Nursing
Healthcare Provider Intention to Report Communicable Disease Cases to Public Health: An Exploratory Study Using the Health Belief Model

Genevieve Rose Hizon Lorenzo
Atmospheric Sciences
Armin Sorooshian, PhD, Chemical and Environmental Engineering, Public Health
Aerosol Hygroscopicity in Different Marine Regions

Elena Louder
Geography
Carl J. Bauer, PhD, Geography and Development
Renewing Injustice: A Multi-Scale Analysis of Renewable Energy Development in Chile’s Atacama Desert

Annalysa Kelly Lovos
Psychology
Jamie Edgin, PhD, Psychology
The Developing Hippocampus and its Contributions to Creativity and Adaptive Function in Typically and Atypically Developing Youth

Timothy David Maley
Physiological Sciences
Erika D. Eggers, PhD, Physiology, Biomedical Engineering
The Effects of Dopamine on Light Adaption in the Mouse Retina

Mariana Manriquez
Sociology
Jeffery J. Sallaz, PhD, Sociology
Governing Informal Economic Life: A Study on Street Vendors in Mexico City

Phillip Andrew Martin
Electrical and Computer Engineering
Ali Bilgin, PhD, Biomedical Engineering

Charles Alexander Martinez
School Psychology
Jina Yoon, PhD, School Psychology
Cumulative Risk and Resilience in Military Children

Karina Guadalupe Martinez Molina
Arid Lands Resource Sciences
Mark Kear, PhD, Economic Geography
Alberto Arenas, PhD, Teaching, Learning and Sociocultural Studies
Understanding Energy Justice and Thermal Resilience in Manufactured Housing Communities

Laurel Grigg Mason
Higher Education
Gary D., Rhoades, PhD, Educational Policy Studies and Practice
Undergraduate Research and Students with Learning Disabilities: Tensions Between the Exclusivity and Promise of the Experience

Micaelh May
Optical Sciences
Lars Furenild, PhD, Optical Sciences, Medical Imaging
Design and Analysis of Adaptive and Multiple Pinhole Apertures for Brain SPECT Imaging

Ana Daniela Mayo Castellanos
Counselor Education and Supervision
Vanessa Perry, PhD, Counseling
The Impact of Educational Programs on Formerly Incarcerated Individuals

Torbet McNeil
Higher Education
Jameson David Lopez, PhD, Educational Policy and Evaluation
Comparative Analyses of Undergraduate Data Science Degree Programs’ Curricula and Institutional Characteristics

Carlie Maize Mentzer
Geosciences
Carmala N. Garzione, PhD, Geoscience
Investigating Terrestrial-Marine Climate and Carbon Cycle Connections during the Late Miocene and Early Pliocene: Examples from the Andes and the Northeastern Tibetan Plateau

Rachel Katherine Meyer
Nutritional Sciences
Frank Anthony Duca, PhD, Physiology and Pathophysiology
The Role of Gut Microbiota-Derived Metabolites on Energy and Glucose Homeostasis

Jenna Elizabeth Montague
Optical Sciences
Jennifer K. Barton, PhD, BIOS Institute
Multiphoton Microscopy for Assessment of Tissue Structure

Daniel Montez
Communication
Kate M. Kenski, PhD, Communication
The Effects of Communicated Intellectual Humility on Attitudes and Behavioral Intentions

Allison Moreno Samayo
Cancer Biology
Andrew Paek, PhD, Molecular and Cellular Biology
Cysteine and Methionine Derivation and N-Acetyl Cysteine as a Treatment for Breast Cancer

Danielle Rosemary Morgan
Nutrition
Jessica Rainbow, PhD, Nursing
Shawn Patrick Gallagher, PhD, Nursing
The Experience of Marginalization Among Psychiatric Advanced Practice Nurses: A Cross-Sectional Study

Lucy Njeri Mugambi
Art History and Education
Gloria J. Wilson, PhD, Art
Amelia McCauley Krahe, PhD, Curriculum and Instruction
Disability is Not Inability, Closing Sociocultural Barriers through Creative Artmaking

Sarah Lynn Neiling
Speech, Language and Hearing Sciences
Mary Alt, PhD, Speech, Language and Hearing Sciences
Dynamic Assessment of Spanish-English Speaking Preschoolers for Developmental Language Disorder

Andrea Mary-Helen Nelson
Optical Sciences
Felipe Guzman, PhD, Physics
Design and Fabrication of Novel Optomechanical Sensors

Kiralyne Megan Nissman
Applied Mathematics
Christopher K. Walker, PhD, Astronomy
Millimeter Wave Interferometry for Near Field Imaging

Lisa Starlight Palacios
Anthropology
Lars E. Fogelin, PhD, Anthropology
A Case Study of Tohono O’odham Archaeological Sovereignty
Yuhyun Park
Counselor Education and Supervision
Reanne Mayes, PhD, Counselor Education
Exploring East Asian International Doctoral Students’ Experiences in Clinical Supervision: a Phenomenology Using Bandura’s Self-Efficacy Theory

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

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

Liane Eugenio Pinto
Clinical Translational Sciences
Hsiao-Hui Chow, PhD, Pharmaceutical Sciences
Potential of Metformin to Attenuate Breast Risk Factors in Overweight or Obese Premenopausal Women

Md Habibor Rahman
Systems and Industrial Engineering
Mohammed Shafae, PhD, Industrial and Systems Engineering
Secure Cyber-Physical Manufacturing Systems

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

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

Corey Justin Roberts
Linguistics
Natasha Warner, PhD, Linguistics
Verbs and Community: Topics in Tutelo Revitalization

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

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

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

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

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

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

Michael Louis Schott
Physics
Kenneth A. Johns, PhD, Physics
Search for Long-Lived Particles Decaying into Displaced Hadronic Jets in the Muon Spectrometer at √s = 13 TEV with the Atlas Detector

Simone Maria Sepe
Philosophy
Thomas D., Christiano, PhD, Philosophy
Essays in Philosophy, Economics, and Law

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

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

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

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

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

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

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

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

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

Liliana Toledo-Guzmán
History
William H. Beezley, PhD, History
Women, Labor and Music: A Social History of Women Musicians in Mexico City (1920-1980)

Stephen David Torowicz
East Asian Studies
Albert Walter, PhD, Religious Studies
Myban Essai & The Kiss of Yojoki: An Agent of Integration and a Repository of Song Dynasty Medical and Alchemical Thought

160th Annual Arizona COMMENCEMENT

45
Georgina Torrancell Haro
Medical Pharmacology
Robert Brinton, PhD, Neuropharmacology and Psychobiology
Statin Therapy and Risk of Alzheimer’s Disease: Implications for Precision Medicine

Wasimoon Tosuratan
Government and Public Policy
Elizabeth Baldwin, PhD, Public Affairs
Variations, Causes, and Consequences of Bureaucrat-Led Public Engagement in a Hybrid Regime: Lessons from Thailand

Tyler Kupono Trent
Physics
Shufang Su, PhD, Physics
A New Covariant Formalism for Kinetic Plasma Simulations in Curved Spacetimes

Robert-Ionut Vacareanu
Computer Science
Mihai Sorooshian, PhD, Chemical and Environmental Science
Ground-Based and Airborne Aerosol Studies: Over Arid and Marine Regions

Hannah R. Van Rossum
Neuroscience
Robert Brinton, PhD, Neuropharmacology and Psychobiology
Midline Interferon Signaling in the Female Brain: Implications for Neuroinflammatory Activation in Alzheimer’s Disease and Precision Intervention

Elizabeth Shea Ver Hoeve
Psychology
Heidi Hamann, PhD, Psychology
If We Build It, Can It Be Sustained? An Implementation Science Initiative to Reduce Barriers to Cancer Care via Community-focused Patient Navigation

Jerrol B. Wallace
Nursing
Pamela G. Reed, PhD, Nursing
Perceptions of Intensity, Stigma, Invalidation, Trust, and Patient Centeredness in Individuals with Fibromyalgia

Cody William Welty
Health Behavior Health Promotion
Patricia L. Haynes, PhD, Clinical Psychology
Investigating the Mediating Qualities of Sleep Health between Adolescent Vaping and Suicidality: A Longitudinal Study

Savanna Nicole Weninger
Physiological Sciences
Frank Anthony Duca, PhD, Physiology and Pathophysiology
The Impact of Diet and the Gut Microbiota on Small Intestinal Gut-Brain Signaling Mechanisms that Regulate Metabolic Homeostasis

Jermaine Williams Jr.
Higher Education
Moira Oqias, PhD, Adult and Higher Education
To Be Real: A Narrative Inquiry of Black Placemaking and Digital Engagement

Simone Andrea Williams
Arid Lands Resource Sciences
Sharon B. Megdal, PhD, Soil, Water and Environmental Science, Agricultural and Resource Economics
Enhancing Assessment of Groundwater Vulnerability and Contamination Risk in Arid Lands

Da’Mere Tianna Wilson
Psychology
Mary-Frances O’Connor, PhD, Psychology
An Acceptability and Feasibility Study to Evaluate the Effectiveness of a Single Session Internet-Based Acceptance and Commitment Therapy Intervention at Reducing Symptoms of Racial Trauma among Black Adults

Jacob Isaac Wilson
Higher Education
Gary D. Rhoades, PhD, Educational Policy Studies and Practice
Whose Job is it Anyway? An Exploration of Student Voting Initiatives and Organizational Commitments to Democracy at U.S. Colleges & Universities

Eldridge Katherine Wisely
Genetics
Michael S. Barker, PhD, Ecology and Evolutionary Biology
Applications of Marine Environmental DNA Analysis in the Tropical Eastern Pacific Ocean

Eldridge Katherine Wisely
Genetics
Michael S. Barker, PhD, Ecology and Evolutionary Biology
Applications of Marine Environmental DNA Analysis in the Tropical Eastern Pacific Ocean

Yunja Yang
Applied Intercultural Arts Research
Yumi Shirai, PhD, Family Studies and Human Development
Action, Merit, and Discrimination: Rethinking Equal Opportunity - Affirmative Action, Merit, and Discrimination

Kira Therese Zeider
Chemical Engineering
Monica D. Ramirez, PhD, Soil, Water and Environmental Science
Armin Soroshian, PhD, Chemical and Environmental Engineering, Public Health
Ground-Based and Airborne Aerosol Studies Over Arid and Marine Regions

Shanshan Zhang
Statistics
Lingling An, PhD, Agricultural and Biosystems Engineering
Uncovering Unknown Cell Types: Marker Genes and Deconvolution in Bulk RNA-seq

Zhengguang Zhang
Electrical and Computer Engineering
Marwan M. Krunz, PhD, Electrical and Computer Engineering, Computer Science
Robust PHY-layer Signaling and Enhanced Security for Wi-Fi Systems

Desiree Jean Jones
Public Health
Stephanie Russo Carroll, DrPH, Maternal and Child Health
Leveraging Input from One Urban Indian Health Organization to Understand the Cancer Burden of Urban American Indian and Alaska Native Individuals

Kimberly Peace-Tuskey
Public Health
Velia Leybas Nuño, PhD, Epidemiology
Supporting the Well-being of Women in the YWCA Southern Arizona Communities: A Community-based Participatory Research Approach for the Identification of Women’s Strengths and Needs in the Aftermath of COVID-19
Master’s Degrees
Degrees Conferred
Summer 2023

REAL ESTATE DEVELOPMENT
Christopher F. Gerhard

Degrees Conferred
Fall 2023

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

AEROSPACE ENGINEERING
Daniel Alan June
Jiawei Qiu
Aaron Scheerer

AGRICULTURAL AND RESOURCE ECONOMICS
Brenda Esmeralda Jimenez

AGRICULTURAL EDUCATION
Hazel Tayra Gonzalez

APPLIED BIOSCIENCES
Emma Casamassima
Stephen Patrick Grubbs
Elizabeth Sargent
Mattie Elizabeth Snyder

APPLIED MATHEMATICS
Andrew M. Arnold

APPLIED NUTRITION
Leminda Session

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

ART
Claudia Mariel Miranda Ramirez

ASTRONOMY AND ASTROPHYSICS
Hayley Bowden
Aafaque Raza Khan

BILINGUAL JOURNALISM
Bryan Savic

BIOMEDICAL ENGINEERING
Karam Samer Elali

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

BUSINESS ADMINISTRATION
Roxine Deanne Ami
Joseph Christopher Avery
Jason Thomas Benoît
Lyle Daniel Brauner
Tomas William Connor III
Christopher Sabin Cranford
Tyler David Daniels
Jake Darrow
Eric Lee Davis
DelVonte D. Deary Mario Adrian De Leon
Monica Carshena Flesher
Pooja Gidwani
Keenan William Giuchici
Stephanie Martinez Guereque
Gloria J. Guzman Perez-Carrillo
Ariel Hassine
Amanda Nicole Hundt
Grace E. Irvine
Shaishav Jariwala
Erlinda Jennifer Keefe
Jamie M. Kennealy
Andrey Khapakchyan
Luke Liam Lewis
Maanasa Madiraju
Mahsa Mohammadrahim Ghaffari
Siddharth Nayak
Jeffrey Andrew Perraault
Hari Prasad Ramakrishnan
Myer Rickless
Yana Roka Moia
James Samuel Scott

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

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

CELLULAR AND MOLECULAR MEDICINE
Rutuja Ravikant Digraskar
D. Chandana Sai Lakshmi Dunbavina
Mahima Sanjay Gomladu
Lucia Gonzalez
Lauren Grace Melcher
Althea Bernardine Moniz

CIVIL ENGINEERING AND ENGINEERING MECHANICS
Christian Sage Jimmie

CLINICAL TRANSLATIONAL SCIENCES
Eneji De Andre Onyi
Stephanie Angela Vargas

COMMUNICATION
Michael John Farzinpour

COMPUTER SCIENCE
Yang Hong
Aniket Panda
Aayush Bernard Pinto
Caleb Jones Shibu

COUNSELING
Madeline Jane Beach
Nichola Ellen Drake
Karen Hollish
Jasmine Romanov

CYBERSECURITY
Dana Seth Cheam
Jarrod Adam Fagan
Ruben I. Hernandez
Kathryn Linford
Sara Lynn Mason
Ryan Jared Ramey
Charles Runyon
Darius Sloan
Joshua Sypherd
Alexander Christian Michael Torres
Cameron Charles Williams
DATA SCIENCE
Ashok A R
Saravana Alagar
Anwar Alam
Hannah Macie Arffa
Anupam Arnav
Apoorv Bafna
Ashish Bakshi
Saurav Bansal
Nagraj Laxminarayan Bhatsoori
Amit Bhattacharya
Prakash Bisht
Shakhrubobobovpanov
Vanraj Dinesh Bohra
Bharath Kumar Boila
Akhil Reddy Chaganti
Gouthami Chandraiahshetty
Sarthak Chauhan
Harshitha Chegu
Shanmuganathan Chokkalingam
Karan Chopra
Shashank Chunduru
Lautaro Cisterna
Hinoki Isayama Crum
Akshit Dargan
Pavithra Dasarakoppalu Shivanna
Ethan Patrick Davis
Bijit Deb
Vikrant Vilasrao Deshmukh
Bhanuprakash Dharmapuri
Nisarg Dholaari
Brandon Dosouza
Christen Dosouza
Ameya Shailesh Gandhe
Merryzel Mathew George
Raja Sekhar Godavarthi
Aayush Gupta
Aakash Gupta
Sudhanshu Gupta
Ali Ibrahim
Vishal Idnani
Ajqib Ahmed J
Manthan Prakash Jadhav
Jagdish Rajasekhar Janakiraman
Chiraj Jayaraman
Arthur L. Jordan
Abhijit Tanmaya Kalta
Premsai Karampudi
Mohammed Azhar Khan
Jagdish Kulkarni
Bhupesh Kumar
Rushil Kumar
Sandeepr Kumar A M
Priya Kumari
Tanisha Lohchab
Rakesh Malhotra
Silambarasan Malupadi Kannapan
Rayyaz Ahmed Mohammad
Pratiksha Mondal
Subham Mukherjee
Karthik Nagasubramanian
Kiran Naik
Laasya Priya Reddy Nellore
Armitra Neogi
Pablo Javier Paiva
Ankit Pal
Ankit Parihar
Masood Pasha
Sibin Philip
Dharmik Ashokkumar Prajapati
Nishad Dineshkumar Purohit
Madhu Sudhan Puvvala
Vishnu Raj
Hamid Rajae
Selva Kumar Rajendran
Tharun Muruges Rajeswaran
Abhiraj Rana
Rajesh Kumar Ray
Satyaki Ray
Reshmi Rayana
Narendra Liladhar Sannabhadi
Vivek Leeladhar Sannabhadi
Govind Saria
Zoe Schopick
Archit Shankar Sengupta
Ezhirko Shamimun Arulmozh
Sharanabasappa Sharanabasappa
Anjali Sharma
Anshul Sharma
Jasdeep Singh
Namrata Singh
Ritesh Pravinkumar Sonavane
Sandeepr Kumar Srivastav
Raj Gaurav Srivastava
Sujeet Srivastava
Sarah Marie Stueve
Pururav Bharadwaj Swarna
Saravanathan Thiagarajan
Anmol Tripathi
Koushik Kumsi Vadiraja
Esha Valsan
Saumia Ria Varghese
Pleush Vyasa
Aman Kumar Yadav
Vijay Kumar Yadav
Varun Sai Sowjith Yerraboina
Rajni Kashyap
DEVELOPMENT PRACTICE
Vanessa Willy King
Justis Tyra York
EAST ASIAN STUDIES
Rylan Pugliese
ECOLOGY AND EVOLUTIONARY BIOLOGY
Matiss Castorena Salaks
ECONOMICS
Chunlin Peng Sr.
Osama Gari
ELECTRICAL AND COMPUTER ENGINEERING
Allen Cooper
Joshua Aaron Cuffman
Brenda Raquel Dicochea
Benjamin Cole Douglas
Jaron Thomas Fratick
Tae Hyeong Kim
Raphael Lepercq
Kyle Maurice Lowe
Kevin Anthony Lee Martinez
Shannon McCormack
Joe Quezada
Mohammad Wali Ur Rahman
Hailey Reeves
Jeremy Isaac Richardson
Kristopher Scott Rockowitz
Tyler Somers
Kevan Michael Tavasoli
ENGINEERING MANAGEMENT
Khaled Abu Salameh
Nadine Hasan Abu Tuhaier
Ahmed Salah Alawwad
Khalid Almair Bani-Hani
Greer Autumn Grabowski
Soosan Han
Sathwik Jayarakshahi Rajshekhar
Andrea Luna
Jonathan Ng
Trevor Lucas Richardson
Hugo Vera
ENGLISH
Laura May Jacobs
Kristina Alexandra Rivera
ENTREPRENEURSHIP
Alexa Mercedes Alcancara Zevallas
Aaron Ruben Barton
Tyler David Daniels
Paloma Martinez Rubin de Celis
Alejandra Mendoza
Luis Ernesto Montoya Yopla
Juan Carlos Noriega Lingan
Ana Valeria Rebaza Anton
Maria Fe Rosell
Andres Ruiz
FINANCE
Sulaiman Alasossi
Abdulaziz Almofarrig
Tianle Chen
Nataly Nicole Cordova
Isaac Benjamin Geffre
Srishi Gurung
Yufeng Huang
Qingsong Pan
Anand Ravinder Prem
Osama Gari
Charles M. Shannon III
Lohith Balaaji Subramaniyam Deivaraj
Chen Wu
Ke-Heng Yan
FRENCH
Bright Ampomah

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

INFORMATION
Nasser Salem Albalawi
Joy Wong

INFORMATION SCIENCE
Kyle Charles Arechiga

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

JOURNALISM
Claude Akins
Bryan Savic

LANDSCAPE ARCHITECTURE
Zachary Raymond Andre
Krista Planinac

LANGUAGE, READING AND CULTURE
Richelle Maria Vargas

LATIN AMERICAN STUDIES
Jeneva R. Kame Parks

LIBRARY AND INFORMATION SCIENCE
Bryan Edward Armstrong
Carmen Marie Arrabito
Paloma Barraza
Camila Becerril
Gretchen Bolerjack
Miranda Lee Briseño
Breanna Kathryn Cervoni
Rachel Fernandez
Tiffany Marie Flores
Jessi Galanter
Sara Elizabeth Gilden Hernandez
Ashley M. Jackson
Kerrin Ann Larimer
Jonathan Craig Lucero
Jennifer S. Matthews
Emily Michelle Rocha
Linda Sampson
Rachael Ana Scott
Merrilee Steely
Lane V. Van Ham
Brianna Nicole Velador
Maria Walton
Sheila Rae Ward
Mark A. Willett
Steven Bryan Wilson

MANAGEMENT INFORMATION SYSTEMS
Monisha Rahim Abdul Rahim
Sanchit Agawala
Jennifer Amspacher
Amanda Marie Baughman
Benjamin Michael Cornelia
Parth Ketan Dattani
Collin Ira Engelson
Jaimin Kartikbhai Fojdar
Geetika
Courttni Gibson
Chace Griffin
Chuan Chia Huang
Andrew Hummel
Mohamad Jafar
Sree Harsha Jamjuru Peethambaram
An Luen Jeng
Gauri Kamte
Varun Harish Kapuria
Amandeep Kaur
Edward Ku
Nikhil Kumar
Netranandini Lakka
Noel Lawrence
Yi Chien Lee
Chien-Yun Li
Arpita Mahapatra
Alice Michele Martin
Vidisha Mittal
Tejas Nagamangala Jayaram
Abhishek Sanjay Nanot
Unnati Kiran Palande
Rohith Sai Pamidimukkala
Karishma Panwar
Gunjal Jaideep Parekh
Prasann Keshav Patil
Deborah Mae Powers
Anusha Raju
Shashwat Rakesh
Aishwarya Srevaikundam Ramaraj
Neha Ranganath
Charles Runyon
Aishwarya Arun Sasane
Harini Sathish Kumar
Maurvin Gaurav Shah
Mohammed Yaseen Shaik
Nidhi Shanthi Kumar
Eshani Gopal Sharma
Shivam Chandresh Shishangia
Akash Shukla

HIGHER EDUCATION
Hannah Briand
Jaclyn Marie Ferrone
Stephen Robert Westby

HISTORY
Stephanie Ann Brown

HUMAN LANGUAGE TECHNOLOGY
Timothy Brian Dentropy
Konrad Neithercut

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

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

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

MATERIALS SCIENCE AND ENGINEERING
Aaron Michael Garelick

MATHEMATICS
Leaha Grant Hand

MECHANICAL ENGINEERING
Mohanad Abdullah Almokhadam
Mingde Li
Austin Mears
Joshua K. Smith
Vincent Thanh Khoa Tran

MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING
Zida Wang

MUSIC
Gabriella Beltran
Michael John Plunkett

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

NEUROSCIENCE
Michelle Krumm
Derek Resio

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

NUTRITIONAL SCIENCES
Qiuming Wang

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

PHARMACEUTICAL SCIENCES
Uchechukwu Samuel Agu
Prince Bosiako Antwi

PHYSIOLOGICAL SCIENCES
Sadja Lindell Falana
Allison Michelle Kath

PLANETARY SCIENCES
Dingshan Deng
Samantha Anne Moruzzi

PLANT SCIENCE
Mariam Hosseini Marand

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

PUBLIC ADMINISTRATION
Anna Melissa Love
Taylor Dawn Motley
Helen Ibet Pacheco

PUBLIC HEALTH
Hassan Nabeel Alizahir
Olivia Julienne Belliveau
Robert David Betterton
Dalton Kane Bolin
Thania B. Brinks Zuniga
Gabriel Alejandro Camacho
Shreyasi Chakraborty
Alicia Chavez
Jennifer Alondra Cibrian
Kristina N. Condrey
Megan Corr
Laurence Kelechi Ehiri
Kimberly M. Elks
Carly Joy Erickson
Samantha Ciara Favela
Adam Anthony Fernandez
Samuel Fleury
Brandon Gleason
Aaron J. Hoekman
Jaclyn Larson
Suzann Marie Limb
Samantha Minichetti
Sarah N. Parker
Mark Henry Pico
Maya Claire Sabbagh
Amina Saleh
Maria Jin Serafini
Madison Kae Sowerwine
Rachael Spencer
Andrew Jacob Stafford
Ehmer Anwar Taj
Teretta M. Taylor
Kyle Turchek
Lauren Marie Waisanen
MaLinda LaVonn Zimmerman-Cooney
Noor Zwayne

PUBLIC POLICY
Madeline Annetta Bynes

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

SOIL, WATER AND ENVIRONMENTAL SCIENCE
Russell Robert Noon

SPECIAL EDUCATION
Alma Denisse Castro Almodovar
Alexis Ann Ewing
Samantha Regina Garcia
Megan Marie Hanan
Megan Raelyn Hand
Tiffany Hsueh
Alejandra Larios Ramirez
Jenna Marie Martin
Alixx Nicole Mendez
Jennifer Vanessa Moreno
Jason Thomas Petras
Justin Cory Trout
Chelsea Laverne Weber
Grant Michael Williams
160th Annual Arizona COMMENCEMENT

SPEECH, LANGUAGE AND HEARING SCIENCES
Hillary Do

STATISTICS AND DATA SCIENCE
Mohadeseh Kazemi

STUDIES OF GLOBAL MEDIA
Laura Fuchs
Ariana Fatima Ganoza Portocarrero
Marianna Francesca Inga Ciccia
Diana Sanchez Bustamante

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

URBAN PLANNING
Alonso Carrillo

WATER, SOCIETY AND POLICY
Rebecca Cammack
Charmaine Rae Leonidas
Madeleine Elizabeth Anne Oliver
Garland M. Speight
Nurtugan Yerekenov

Degrees Conferred
Winter 2023

AEROSPACE ENGINEERING
Mark David Schalles

AGRICULTURAL EDUCATION
Arielle Marie O’Connor

ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES
Mariangel Varela

APPLIED BIOSCIENCES
Heather Connick

APPLIED MATHEMATICS
Christian Lee Cooper
Qipeng Qian

CELLULAR AND MOLECULAR MEDICINE
Erika A. Diaz Fuentes
Michael Vincent DiCaro
Joseph Benny Gerard Trejo

CLINICAL RESEARCH
Syed Shayan Hamid

DEVELOPMENT PRACTICE
Issahaku Mahama

ECONOMICS
Drake Rushford

EDUCATIONAL PSYCHOLOGY
Morgan Genieva Demaree

ENTOMOLOGY AND INSECT SCIENCE
Shianna Davine Rodriguez

GEOSCIENCES
Omer Iqbal

LANDSCAPE ARCHITECTURE
Nadia Sarneyzehdoost

MECHANICAL ENGINEERING
Clayton James Withers

MEDICAL PHARMACOLOGY
Paula Margaret Redman

OPTICAL SCIENCES
Alex Carmen Carter
Bethany Larson
Victor Manuel Trejo
Haley Elizabeth Wiskoski

PHYSIOLOGICAL SCIENCES
Adrian Grijalva

RUSSIAN
Clement Asemami Arhin

THEATRE ARTS
Cassie Ciara Frazier

WATER, SOCIETY AND POLICY
Wilzave Quiles-Guzmán

Degrees Conferred
Spring 2024

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

AEROSPACE ENGINEERING
Adrian Ragnar Marcel Brelay
Anna Elizabeth Dinkel
Elijah West Greenfield
Katelyn E. Hackworth
Maanyaa Kapur
Kyle Joshua Nietzel
Mathu Periyasamy
Alejandro Hamilton Roskelley Garcia
Alton Matthew Zhang

AGRICULTURAL AND RESOURCE ECONOMICS
Chandrakant Dipak Agme
Jyothisa Atla
Haley Noel Bell
Keshav Bhual
Joseph Bronstein
Sravani Sandhya Chokka
Sai Chand Martha
Pavan Kalyan Thodeti
Ning Zhang

AGRICULTURAL EDUCATION
Jasmine Acosta
Chas Michael Dillard
Robert Bradley Geyer

ANIMAL AND COMPARATIVE BIOMEDICAL SCIENCES
Sanya Kathuria
Daniela Rodriguez Rios
Xinran Yang
ANTHROPOLOGY
Emily Barbara Jonsson
Talon Krebs
Christopher Edward La Roche
Caitria O'Shaughnessy
Noah Andrew Place
Stephen Lynn Uzzle

APPLIED BIO SCIENCES
Ana P. Andrade
Kevin Andrew Dalson
Rishivanthi Jayalakshmi Srinivasan
Jan Marco Ramirez Kopecky
Amaan Yatin Naik
Juan Alberto Ocejo
Andrew Halim Saniour
Abhimanyu Sharma
Binh Thien Tran

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

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

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

ANTHROPOLOGY
Anita Maksimiuk
Dana Ann Smith

ART AND VISUAL CULTURE
Maria Gabriella Celis
Youself Taleb Faraj
Madeline Schierl

ASTRONOMY AND
ASTROPHYSICS
Joe Dominick Adamo

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

BIOCHEMISTRY
Giang Huong Pham
Megan E. Teramoto

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

BIOSTATISTICS
Anika Ahmad-Post
Joseph Kezeli Gyorkey

BIOSYSTEMS ANALYTICS
AND TECHNOLOGY
Bryan Philip Blue

BIOSYSTEMS ENGINEERING
Erick F. Dzeketey
Emma Duval Menden
Halley R. Schleining
Chloe Lauren Thomas
Chrisa Whitmore

BUSINESS
ADMINISTRATION
Nimit Agarwai
Leonardo Alaniz
Adam Theodore Albright
Angus Taylor Aron
Alexander Rockwell Arthur
Jessica Atha

Brandon Badillo
William Jacob Bass
Andrew Parley Bates
Jeffrey Thomas Bates
Kamiko Yeng Teope Biador
Ethan Scott Brooks
Stefany Suhey Calderon
Geoffrey Ford Campbell
Julia Cary
Kashagra Chawda
Mayra Idali Chimienti
Daniel Click
Tyler Scott Coniam
Edgar Cossio
Payton Curry
Charles Dewsnup
Ivan Dimitrov Dimitrov
Joseph Anthony Faro
Matthew Kent Fitzgerald
Elvia M. Fontes
Kassandra Enderina Garcia
Robert Lee Griffin
Rachel Noelle Hall
Suprit Hegde
Lorraine Marie Hightower
Jennifer Hikida
John Coates Hughes III
Aurora Hurtado Olivas
Allen Jay Hutchinson
Benjamin David Irving
Lindsey Jordan
Ammar Kamil
Sarah Joan Kolesar Kleihns
Hritik Ashok Koduri
Heather Nicole Le Gaux
Ian Jose Leones
Michael Ray Lomakema
Elise Christine Lopez
Jonathan Gregory Lounds
Macklin Loveland
Paige Rutkoske Martin
Guillermo Martinez
Lori Mejia
Renato Migliaccio
John Millard
Pallavi Mishra
Jordan Alexander Mitchell
Lisa Marie Moore
Bryce Mrozinski
Bailey Kristen Muntz
Keshav Murthy
Chaitanya Rajeev Myakala
Tess Alaina Nakonechny
Jaime Marie Navarro
Dinis Ndubu
Riley Jordon Nelson
Grace Newlove
Phong Cam Nguy
Caillen Q. Nguyen
Mansi Milap Patange
Brian Joseph Piper
Alessandra Monique Posada
Jamel Nicory Price
Holls Bateman Rainer
Ruben Ramirez Martinez
Andrew Rapp
Lydia Ann Rau  
Jennifer Ann Rosen  
Angelica Guadalupe Serrano-Moreno  
Tanishka Sherey  
Anthony Skikos  
James Edward Skinner  
Alexis Sosa  
Richard Suarez  
James Ayuk Tanyi  
Christina Thompson  
Casey R. Tickes  
Andre D. Toone  
Morgan Michelle Toone  
Christian Kai Udall  
Rajesh Vemulapalli  
Martina Ward-Page  
Davis Wendt  
James William White  
Kevin White  
Edward Williams  
Nicole Lynn Wilt  
John H. Woo  
Sowmya Yalla  
Cameron Zamot  

BUSINESS ANALYTICS  
Riley Babson  
Alexandra DiStefano  
Jean Menassa  
Michelle Lynn Thomas  
Christian Wallace  

CELLULAR AND MOLECULAR MEDICINE  
Brent Michael Cernyar  
Pallavi Dhadvai  
Leslie Dominguez  
Edgar Ivan Melendez Alvarado  
Carlie Lynn Queen  
Erren Ann Ranola  
Skyler Emily Sieben  
Yasmeen Ariel Smith  
Peter Somoto  
Isabel Rose Stone  
Heba Khadiga Tarin  
Coco Victoria Gomez Tiramulbo  
Julia Yvonne Vega  
Damaris Leilani Zapien  

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

CIVIL ENGINEERING AND ENGINEERING MECHANICS  
Logan Oscar Arrasmith  
George William Saphir  

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

CLINICAL RESEARCH  
Jared Kusma  

CLINICAL TRANSLATIONAL SCIENCES  
Tyler Brandon Engle  
Connor Reed Leighty  
Nicole Elizabeth Sherwood  

COMMUNICATION  
Emma Catherine Flood  
Alessandro Manrique Gonzalez  
Levi Samuel Ross  

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

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

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

DANCE  
Ana Carolina Brotorns  
Nhan Ho  
Jillian Peterson  

DATA SCIENCE  
Akash AJ  
Gloria Moraa Angwenyi  
Jacob Simon Areickal  
Smita B S  
Abhishek Ratan Bajoria  
Somashoker Bidderakatte  
Kemppegowda  
Alex Raymond Carney  
Sumeadha CC  
Bhavuk Chawla  
Chetan Chawla  
Ani Chitransh  
Ashwarya Das  
Dipankar Das  
Mahesh Kumar Das  
Ankush Datta  
Har Shobhit Dayal  
Sawwata Dutta  
Shane Ryan Freeborn  
Shiva Prasad G  
Akcshay Kumar Rajendra Babu Gidveer  
Aakarsh Goel  
Arpita Gupta  
Sarthak Haldar  
Amit Hansani  
Abhishek Hegde  
Yuan Jea Hw  
Ajay S. Iyer  
Sri Chakradrarh Jasti  
Animesh Kumar Jha  
Vishnu Priya K S  
Nilesh Bhimajibhali Kalani  
Thanooisha Naidu Karri  
Karunakara Reddy Kota  
Rajan Kumar  
Rohan Kumar  
Siddhant Kunwar  
Chin Teck Barry Lim  
Shih-Hsuam Lo  
Samyuikhta Mahesh  
Nikhil Isaac Manohar  
Lakshmi Bavannarayan Manobulu  
Manikandan Marinuthu  
Vidhant Matta  
Shubha Shankar Mishra  
Arnav Munshi  
Lakshminarayan Narayanan  
Abeer Nasir  
Sowjanya Nerusu  
Nguyen Dang Thanh Nguyen  
Nhat Minh Nguyen  
Phuong Thuy Truc Nguyen  
Thomas C. Ola Jr.  
Himaprasoon Palli Thazha  
Thomas Przeslawski  
Nathan Carl Schultz  
Andrey Smolenko  
Cydney Michelle Uzzell  
Zhuoyun Xu  

160th Annual Arizona COMMENCEMENT
Baladiya Panda
Deepak Singh Panwar
Aayesha Jakir Patel
Tapan Kumar Pradhan
Hertoto Eko Prasetyotomo
Baiwan Rai
Vatsal Raiicha
Prabu Ravindran
Camilo Andres Salcedo Ballesteros
Priya Shantilal Savla
Mohammad Salti Sawafah
Nassim Sbai
Shriya Seshadri
Jinay Shah
Adarsh Sharma
Sagar Sharma
Abhishek Singh
Harshvardhan Singh
Sharab Partap Singh
Mohammed Faiz Aadil Sobhani
Jay Soni
Siddartha Sreeni
Vidhya Subramanian
Athul Sunil
Mahendra Pradeep Takwale
Nour Khalid Tanbal
Pho Triet Thai
Sanchita Chetan Tople
Logeshwaran V
Niteesh Kumar Veldandi
Bhavesh Vijay
Ismail Fawzy WaliAllah Khalifa

EAST ASIAN STUDIES
Shin (Changzhong) Lee
Gregg Midon
Assylzhan Niyazova
Katsuya Sato

ECONOMICS
Vedant Jogadia
Mazie Ming Sze Wong

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

EDUCATIONAL PSYCHOLOGY
Viviana Beltran
Travis Jon Dean
Carlos Leonel Moreno

ELECTRICAL AND COMPUTER ENGINEERING
Amen Ali Al-Yasiry
Judith Mulato Domingos António
Samuel Eric Badger
Ayush Vaibhav Bhatti
Nicolas Ethan Blanchard
Kevin Joseph Brandt
Thomas Michael Carroll
Yousuf Choudhary
Ethan James Coffey
Christian Copic
Riley Brennan Cowling
Roshan Doddanavar
Mason Wakefield Edgar
Trevor Clark Fields
Shaun Olesco Flannigan
Kevin Dennis Gilman
Lihao Guo
Luis Caleb Jimenez Lopez
Jerrin John Jose
Lewis Willian Kaplon
Alex Li
Alan Manuel Loreto Corínez
Megan Faith Mickey
Juan Carlos Moreno
Soraja Muhic
Ky Vinh Nguyen
Joy Niu
Nisharani Praveen
Jazael Ramos
Collin James Edwin Reed
Blake Sack
Stephen Bryan Smart
Nicholas J. Smith
Jonathan Strang
Kazi Safkat Taa Seen
Matthew Wallace Van Eps
Michael Vordermer
Eltot Zuercher

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

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

ENGLISH
Emily Reid Barney
Wilson Thomas Dolaghan
Sarah Fenter

ENTOMOLOGY AND INSECT SCIENCE
Skyler Eve Finucane
Andrea Brooke Walton

ENTREPRENEURSHIP
Sinan T. Elisha
Karina Hiromi Iwamoto
Osvaldo Santiago

ENVIRONMENTAL ENGINEERING
Meghan S. Greenslade
Samuel James Herschler
Varsha Punitharaj
Kartika Srivastava

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

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

FRENCH
Leticia Marie Harris
Jhon Albert Yerena Quiroz

GENETIC COUNSELING
Faith Elyse Knight
Bridget Catherine Maloney
E'Lashae Richards Scott
Ileana Trujillo
Juliana Williams

GENETICS
Anne Elizabeth Haskins
Jing Han Ong
Joel Scott Thompson

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY
Clintin Austin
Ethan Phillip Yun-Yi Chang
Todd Kary Eastman
Nancy E. Gamba Gomez
Tamara Holt
Refugio E. Mariscal
Francis M. Mengote
Benjamin Scher
Mary Elizabeth Todd
GEOGRAPHY
Ana Isabel Gonzalez Mendez
Tai Kondo Koester
Trevor Melford Lomaomvaya
Wendy G. Luna Garcia

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

GERMAN STUDIES
Jennifer Gwasira

HEALTH BEHAVIOR AND HEALTH PROMOTION
Adriana Hernandez

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

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

HISTORY
Zane Alexander Rossi

HUMAN DEVELOPMENT AND FAMILY SCIENCE
Grace Cristina Aroz-Moscoco
Mahek Nirav Shah

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

HUMAN RIGHTS PRACTICE
Mitch Emerson Conroy
Lauren Olivia Easter
Manisha Kaur Gurubachan Singh
Damian Jones
Bria Elizabeth Milbery
Emma Katherine Schmidt
Michelle Stanley
N’Dea Walker

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

INDUSTRIAL ENGINEERING
Ryan Andrew Ford
Totuwanami Adegboyega Olorunnisola
Annette Parisiani

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

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

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

LANGUAGE, READING AND CULTURE
Carlyn Arteaga
Erika Sylvia Nacim

LATIN AMERICAN STUDIES
Kaitlyn Teressa Johnke
Jaycee Ann Ramanousky
Alissa Settembrino

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

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

MANAGEMENT INFORMATION SYSTEMS
Daiton Jack Arford
Jody Alexandra Askren
Michael Bryan Baluyot
Beau Bayless
Alylin Amme Burgos
Alysia Ariella Burgos
Kevin Samuel Cannon
Kushagra Chawda
Joseph Cook
Joshua Edwards
Nathan Emeny-Smith
Meagan Catherine Gober
Aman Goswami
Malvern Wilson Griffin
Ziyu Huang
Yifan Jia
Wyatt Kershaw
Ronald Kirklin II
Hritik Ashok Koduri
Himanshu Lalichandani
Ian Jose Leones
Megan Elizabeth McKenna
Pallavi Mishra
Eric Michael Morrison
Chaitanya Rajeev Myakala
Praveen Rajendran Nair
Favour Esosa Osawaru
Mansi Milap Patange
Keyur Narendra Patni
Alessandra Monique Posada
Loren Ashton Roberson
Nicholas Joseph Robitaille
Alexia Celeste Saicedo
Shuyu Shi
Tanishka Shorey
Ahana Singh
Alexis Sosa
Richard Thomas Squillaro
Dalton James Thompson
Carl Timm
Yeina Cristabel Tiu
Ching-Lin Tsai
Rajesh Vemulapalli
Sowmya Yalla
Clare Tatum Yardley

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

MATERIALS SCIENCE AND ENGINEERING
Muhammad Aanish Ali
Alex Robert Ball
Christina N. Dinh
Dennis Gilbert

Damask Elizabeth Grinnell
Soorya Kizhakke Veettil
Benjamin Thomas Pershing
Antony Pieter

MATHEMATICS
Joseph Michael Arreguin
Ashley Winter Roberts

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

MEDICAL PHARMACOLOGY
Madison Whitney Lynch
Tyllyn Marie Simpson

MEXICAN AMERICAN STUDIES
Kelly P. Aquina
Richard Casillas

MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING
Ava Azadi
Maria Alejandra Franco Montoya
Pedro Ignacio Lopez Vidaurre Sr.
Julio Quijas de Lara

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

MUSIC
Cameron Taylor Barton
Paula Chilli Chen
Claire Nicole Bailey Davis
Brian Anthony Flores Rodriguez
Cameron Pierce Galvin
Micheal Dewayne Jackson ll
Jared Scott Peterson
Christopher Edward Porteous
Jonathan Rodrigoce Ortega
Margaret Elizabeth Schutz
Ivan Yang

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

NUTRITIONAL SCIENCES
Jillian Hope Albrecht
Elizabeth Beattie
Lacey Michele Cigan

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

PHARMACOLOGY AND TOXICOLOGY
Yuchen Liu

PHILOSOPHY, POLITICS AND ECONOMICS
Mason E. Mahoney

PHYSICS
Caleb Merrick Webb

PHYSIOLOGICAL SCIENCES
Daniel Bennett Chrisenberry
Gilbert Matthew Gonzales
Delaney Harris
Stephanie H. Thai

PLANT PATHOLOGY
Yong Zhang

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

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

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

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

PUBLIC POLICY
Melanie Furman
Sean Kelly Norris

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

RHETORIC, COMPOSITION AND TEACHING OF ENGLISH
Catherine Hess

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

SCHOOL PSYCHOLOGY
Morgan Lee Amador
Sarah Banta
R-Jeana Alexis Brown
Guadalupe Bustamante
Micaela Stefani Cruz
Elaina Nicole Espinosa
Alyssa Ferrallo
Elpida Georgios Fountas
Sariah Kay Gresham
Camille Haynie
Albert John Jackson
Lauren Ashley Kimbell
Vanessa L. Moreno Roller
Maria Dolores Navarro
Edith Silvina Preciado
Andrea Santos Alonso
Kaia Schott
Vanessa Carin Srodoza
Sara L. Townsend
Sharon Vail
Celeste Belen Vega Torres
SECONDARY EDUCATION
Jacob Ryan Buechler
Emily Jade Harrison
Zoe Alyse Keeter
Theodore Pryune

SOCIOLOGY
Kevin Anthony Carson
Jessica Suzette Gallegos
Era D. Langlois
Anna Caroline Marliatt
Sarah Brooke Steiner

SOIL, WATER AND ENVIRONMENTAL SCIENCE
Brenda Natalia Ibarra-Castillo

SPANISH
Amelia Grace Hill

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

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

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

STATISTICS
Taryn Michele Laird

STATISTICS AND DATA SCIENCE
Paul Nathan Addison
Mohammad Mahdi Ahmad
Shrey Arora
Carson Davis Barningham
Daniel Jacob Bish
Aaron Scott Bradly
Elliot Owen Kennedy
Maheedhkar Kolli
Kiana Melelani Thatcher

STUDIES OF GLOBAL MEDIA
Bridge Taylor Jensen
Lee Beng Hock Matthew
Cassandra Antoinette Silik

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

TEACHING AND LEARNING
Katherine Gaia Barbaree

TEACHING AND TEACHER EDUCATION
Lucas Agasse
Kei-Li Diane Carey
Jazmin Casillas
Yvette Chantel Gagum
Elsie Jose Gomez
Samuel Horning
Michelle B. Loya
Emily Christine Macaluso
Peter James Meyer
Michael Thomas Musick
Rahaf Ahmed Naseef
Matthew Nosal
Marelia Polcronicides
Zachary Clint Purdy
Cathryn Robbie Rose
Ana Karen Salazar
Jessica Joy Santillian
Kaylee Taneesha Valencia

TEACHING ENGLISH AS A SECOND LANGUAGE
Bernard Brefo Cassie
Gnakabi Samuel Gnaore
Ernesto Gregorio Davila Ojeda
Jesse Jane Scrivner
Desire Tossoukpe
Ana Lucia Velaquez Encinas

THEATRE ARTS
Brooke Katherine Ford
Ivy Zipporah Wahome

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

WATER, SOCIETY AND POLICY
Chase Pecora Hansen
Kristin Slezak Pearttree
Paul Strong

Degrees Conferred
Summer 2024

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

AEROSPACE ENGINEERING
Ryan Christopher Ahearn
Andrew Gabriel Frisch
Justin Jarmer

AGRICULTURAL AND
RESOURCE ECONOMICS
Zoey Reed-Spitzer

AGRICULTURAL EDUCATION
Courtney Jean Bryant
Kyle Deol
Halley Brenna Hughes
Samantha Christine Saldaña

ANIMAL AND COMPARATIVE BIO MEDICAL SCIENCES
Ayna Raquel Tracy

APPLIED BIOSCIENCES
Salma Omar Blum
Likitha Raj Mudigonda
Luis Andres Rodriguez Medina

APPLIED NUTRITION
Kenia Gheer
Alice Valentine Endersbe Paul
Brian Segovia
Jessi Ariene Sheava Craig

ART
Deborah Esther Ruiz

BIOMEDICAL ENGINEERING
Venkata Sai Srilekha Gummalla
Adam William Gelman

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

CELLULAR AND MOLECULAR MEDICINE
Sina Abadinaeini
Bianca Aguilar
Carlos Barraza
Dillon Joseph Duhon
Neha Suhas Sane
Ryan Stifflm

CHEMICAL ENGINEERING
Armeen Robert Pajouyan

CLINICAL RESEARCH
Nuria Beatriz Luna Ramirez
Brielle V. Ochoa
Matthew Lee Steed

COUNSELING
Miranda Elise Diaz
Alexandria Fripp
Teri C. Taylor

CYBERSECURITY
Jordan Robert Baumgart
Hieu Trung Luong
Joshua McCoy
Michael Thomas Sanchez

DATA SCIENCE
Said Besher
Nikshitha A S
Rakhi Agrawal
Ahmed Aly
Mohammad Bahgat Mohammad
Moustafa
Himanshu Bedi
Dattatraya Ashok Deshmukh
Arjun Dhar
Mostafa Fathy Hassaneen Sr.
Rohit Hindiuja
Pratik Jain
Thanj Kadavil
Rajendra Kamani
Koteswar Reddy Karri
Praygot Kaur
Anandu Koikalethu Balachandran
Ravi Ranjan Kumar
Mhilan M
Ronson James Menezes
Rohit Naidu
Phuc Thanh Nguyen
Praveen NS
Tai Wai Ong
Manisha Paliwal
Viswa Sampreethi Pillai
Rajesh Babu Raavipatai
Gaurav Rana
Mohammed Roohul Ameen
Shobana S
Saadiya Saleem
Shashank Shekhar
Abhishek Singh
Satya Meghana Sugnamam
Subananad Thiruppathi Rajan
Neha Tiwari
Khang Nguyen Truong

Aswanth Varatharajan
Dinesh Mahadappa Vhatte
Rahul Yadav

ECOLOGY AND EVOLUTIONARY BIOLOGY
Matthew Hall Moelling

EDUCATIONAL PSYCHOLOGY
Sabrina Jade Jaimez
Rebecca Murillo

ELECTRICAL AND COMPUTER ENGINEERING
Monique Kathryn Dalton

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

ENVIRONMENTAL ENGINEERING
Ismail B. Hernandez

ENVIRONMENTAL HEALTH SCIENCES
Zoe Elien Demitrack
Taylor Brooke Simmons

EPIDEMIOLOGY
Aishwarya Acharya

FINANCE
Brandon Peter Kron
Mykhaile Viktorovych Polyakov
Gabriel D. Santa Cruz

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY
Josh Lee Green
Autumn Rae Horvat
Lena Latrice Kemp
Erl David Nichols
Rebecca Ma Soto
Lauren Jessica Whetstone

GEOGRAPHY
Emily Conrad

GEOSCIENCES
Patthamaphon Lamom
Maria Paula Marroquin Gomez
| HEALTH BEHAVIOR AND HEALTH PROMOTION | Emily Larson |
| HEALTHCARE MANAGEMENT | Johnnevan Atkin Janpreet Singh Bhandohal Yia Chaffe Baylee M. Dorsey Melissa Jane Herrera-Soria Amritnam Kaur Ashley Register Laura Anne Young |
| HUMAN DEVELOPMENT AND FAMILY SCIENCE | Reason Meredith Meyer |
| HUMAN RIGHTS PRACTICE | Katherine Ella Bauer Ashtin Crawford Samantha Darling Daniel Escobar Lopez Kirsten E. Goodrow Lopez-Avala |
| INTERNATIONAL SECURITY STUDIES | Eric Michael Ash Adilene Cordova Daniel J. Davis Priscilla Harrison Etheredge Brian Hill Olivia Pearl Hocker Isaiah Dominic McKenna Erik Jason Myers II |
| LATIN AMERICAN STUDIES | Sara Araujo Paim |
| LIBRARY AND INFORMATION SCIENCE | Brenda Butler Blanche La Salle Kreamer Nicola Pollock Stephen David Zadro-Young |
| LINGUISTICS | A'An Parra Zion Robert Smith |
| MANAGEMENT INFORMATION SYSTEMS | Casey Mandell Bacon Sr. Jordan Robert Baumgart Leeda Nayibzada Matthew James Trimmings |
| MECHANICAL ENGINEERING | Joshua Charles Richards |
| MEDICAL PHARMACOLOGY | Michelle Tigreiro |
| MICROBIOLOGY | Charlene Aparicio Urm R. Patel |
| MIDDLE EASTERN AND NORTH AFRICAN STUDIES | Isabella Rose Bains Maimoonah Naji |
| NATURAL RESOURCES | Katerina Sacoman Michael Keoki Spaeth Phoenix Nile Spivey Madeleine Wallace Hejie Xu |
Trisha Lynn Tullous
Tiffani Wade
Jamie Wagner
Alexis White
Mandi Whittaker
Jessica Evelyn Williams
Tyler Williams
Austin Wiskow
Laurina Siah Henrietta Woyee
Alina Dion Yee

OPTICAL SCIENCES
Kiera Nicole Bolduc
Emily Chau
Oskar Alejandro Novak

PHYSIOLOGICAL SCIENCES
Paige Elizabeth Martin
Baylee Lynn Reed

PROGRAM DESIGN AND EVALUATION
Cody Wills Newcomb

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

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

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

RUSSIAN
Catricia Galyn Kelley

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

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

SYSTEMS ENGINEERING
Lacey Russell

TEACHING AND TEACHER EDUCATION
Lizbet Gutierrez
Law Degrees
## Degrees Conferred Fall 2023

### JURIS DOCTOR
- Julia Rose Aguilera
- Alesia Nicole Ash
- Elizabeth Eberwein
- Alexandra 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
- Nawal Ali Aljasser
- Angel H. Dimov
- Farsan M. Kareyn
- Ziheng Liu
- Xiang Xu
- Yichen Yang

### MASTER OF PROFESSIONAL STUDIES
- Shawna Lynn Janvier

## Degrees Conferred Spring 2024

### 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 Cecilía 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
- Braxton Chipman
- Ana Hamblin Christensen
- Rebecca Jane Coro Cohen
- Michael T. Combrink
- Thomas Vincent Corrgan
- Brendan Nelson Cotta
- Rachel Crisler
- Fletcher Nolan Dircks
- Sonum Dixit
- Pearl Dixon
- Andrew Donnellan
- Alyssa D. Dormer
- Bryn Wells-Edwards
- Natasha Ellwanger
- Jacob Erwin
- Isil Estévez
- Gloria Deo Farrisi
- Oscar Fimbres
- Jayze Beecroft Flake
- Gaetano Forte
- Madeleine Gegg
- Sarah Gerstel
- Scott Glanzer

### MASTER OF LEGAL STUDIES
- Manuela C. Adrianzen
- Paul II. Allen
- Katie Katie Banark
- Bianca Biomquist
- 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
- Jacqueline 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. Raynor
- Maria J. Rosas
- Hannah Kathryn Royball
- Chastity Sandoval
- Joanna K. Schrader
- James W. Schroeder
- Conrad H. Simon
- Paula D. Swenson
- Ashley Elizabeth Vaughan
- Amy Wafford
- Madison E. Walker
- Matthew Wilkin
- Jacqueline P. Zamora

### MASTER OF PROFESSIONAL STUDIES
- Katerina Shae Grainger
- Marley Grosskopf
- Joseph Rouso-Hammond
- Elizabeth M. Hannah
- Riley Hemm
- David Tyler Hodgın
- Julia Van Harm
- 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. Larned
- Yi-Shuyan Lee
- Kylie 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. Sleipan
- Sompeas Sokh
- Sokunvatey Song
- Maryam Soortiji
- Haley M. Stewart
- Isabella Elaine Stoutenburg
- Vedat Teke
- Robert Saavedra Teuton
- Emily Thomason
- Jeremy Thompson
- Megan Tobin
- Savignesh Venkat
- Cassidy Vernon
- Maoyu Wang
Erin M. Weaver
Christian Webber
Daniel J. Whitney
Ryan Willie
Kristin M. Wolek
Douglas Hamilton Wykstra
Luke Mori Yoshida
Ilana Zorfas

**MASTER OF LAWS**
Aidos Amirgaliyev
Shanta P. Bhattarai
Jonathan Joseph Matthew Coley
Angel H. Dimov
Daniel Hernandez Jr.
Eduardo De Jesús Hernández Herrera
Andres Mauricio Duque Maldonado
Vincente Rios Velasco

**MASTER OF LAWS, INDIGENOUS PEOPLES LAW AND POLICY**
Nellie Jo David

**MASTER OF LAWS, INTERNATIONAL TRADE AND BUSINESS LAW**
Blessing Enyojo Jumai Adejo
Claude Dorfeuille
Munjer Ahmed Mazumder
Kimberly Atieno Otieno

**MASTER OF LEGAL STUDIES**
Suzanne Michelle Abrahamson
Mitchell Arlynna
Isa P. Ballantyne
Jazymn Barnes
Kayla Mariah Batt
Michele Bentivegna
Misbah S. Bramonth
Vanessa Tramaine Brown
Alana Tatiana Carrier
Alicia E. Case
Timothy Castile
Sylvia Cavalcant
Jennifer Chambers
Braddock C. Chow
Akilah Christopher
Carrie Ann Cooper
Michael Joseph Corey
Alexandria Faith Culp
Emily Emily Cunnin Cunning
D.Vonte Delitz
Clifton Stanley Diaz
Joel Robert Eagelston
William E. Ennis
Amanda Kay Flood
Alexandria Rose Galvan
Pablo Garibay
Barry Garrett
Holly Graff
Trika Graham
Elizabeth Rose Gronceski
Matthew Haley
Jason Halper
Jasmine E. Harper
Daniella Sophia Hull
Maria Teresa Irvin
Magen Carol Jennings
Holly Johnston
Deola A. Juan
Joanna Joy MacLean
Nancy Isabel Martinez
Lylabeth 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 Kwatetwe Quartey
Jade Noelle Wysocki Ramirez
Holly Rhinemart
Laura Brink Ritenour
Sherard A. Robbins
Dama Haruna Sambo
Oscar Sanchez
Stacie Schmidt
Diane Marie Schmidt
Lilliana 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. Vinitsky
Andrew J. Voeller
Travis Walker
Danielle N. Washington-Wright
Amy Weber
Natttiee N. Weldon
Alicia Ann White
Alana N. Williams
Taylor Lauren Yazzie
Zufan Tsegaye Yegezu
Wendy Alondra Zamora
Samantha M. Zimmerman

**MASTER OF LAWS**
Maria Gabriela de Oliveira Reis
Pooja Kishore
Kathryn Ann Klokker
He Zhang

**MASTER OF LEGAL STUDIES**
Celina Mercedes Acosta
Joseph Anthony Agosttini Jr.
Brent Douglas Berg
Carlyn J. Bouchard
Charlnnae 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 Porpacy
Angela Gayle Powell
Haley Marie Rockwell
Ebony Smith
Karol Araceli Sprecher
Lindsey Lyle Sprehn
Jaren Strader
Earl L. Trapp
Dylan Warwick
Nason Werth
Tara Michelle Whiteside
Charles H. Whitfield III
DaRonda N. Woodley
Jonathan K. Young

**MASTER OF PROFESSIONAL STUDIES**
Dillon Dobson

**Degrees Conferred Summer 2024**

**JURIS DOCTOR**
Matthew Abraham
Jehangir Yezad Daruvala
Medicine and Pharmacy Degrees
Degrees Conferred
Fall 2023

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

DOCTOR OF PHARMACY
Jesse Abah
Marcus Aguayo
Crystal Albedde
Macy Alexander
Kristi Alsup
Mandy Ba
Sahr Bin zager
Lola Botero
Becca Bradford
Jenna Campbell
Monique Cazares
Jessica Chamberlin
Danielle Chellman

Degrees Conferred
Spring 2024

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

Stephanie Cisneros-Gomez
Cade Crapo
Samantha Dando
Allyson DeMarco
Karishma Deshpande
Rose Doan
Alex Duong
Mariana Duran
Yaya Edamivoh
Dannielle Ellis
Paige Encinas
Thoa Espinoza
Ed Evangelista
Molly Fleury
Amanda Flood
Kelsi Flynn
Tori Frazier
Mikayla Gerdes
Amy Gregg
Alycia Han
Garret Heitemes
Catherine Hensley
Brianna Herrick
Madison Hestad
Jarrod Hise
Amjad Hmlian
Morgan Hoeifie
Connor Holloway
Amy Hou
Zack Huang
Megi Iliia
Maddy Jaramillo
Songhee Jones
Kayla Junior
Love Kaur
Ivana Kreso
Brittany Kushinsky
Sabrina Lamere
Rebecca Laurie
Nathan LeNguyen
Bryan Lomeli
Ariana Machado
Nnazan Mardi
Jessica Margolias
Raquel Martinez
Logan McDermott
Vanessa McWilliams
Mia Melton
Christina Meridew
Christina Moehring
Gabrielle Murphy
Dakota Neidhardt
Preston Ngo
Tran Ngo
An Nguyen
Minh Nguyen
Michael Nunez
Kayla Palama
Maya Parra
Sandy Phan
Sarah Phan
Rion Poland
Starley Pollei
Jordyn Quevedo
Leah Rath
Harriett Reid
Lexi Roberts
David Rosales
Uju Sampson
Isobelle Santos
Audriana Sedmak
Janet Siqueiros
Jason Soldatenkov
Christian Suyat
Jackie Tan
Daniel Tirsoreanu
Dragana Tojcic
Kendyl Tom
Jennifer Tovar
Madeleine Trail
Trang Tran
Humza Ullah
Aakash Unarker
Nicole Unwin
Skylar Van Patter
Leonard Vande Kerkhoff
Kayleen Velasco
Tu Vuong
Kumail Walji
Victoria Walters
Kelsey Waruszewski
Jewel Weiss
Haley Welch
Hannah Whiting
Hirra Zaidi
Jerry Zeng
Veterinary Medicine Degrees
Degrees Conferred
Spring 2024

DOCTOR OF VETERINARY MEDICINE
Ana Coelho

Degrees Conferred
Summer 2024

DOCTOR OF VETERINARY MEDICINE
Adriana Bianca Albury
Abigail Faith Berry
Tori Bistline
Noemi Antonia Boucher
Jenna Nicole Brandkamp
Samantha Brown
Laura F. Cagnetta
Isabella DeMaria Carrara
Justyss Ayanna Chi
Maycen Crawford
Mackenzie Meredith Curran
Lacey Daulton
Morgan Therese Davis
Monique Marie Del Sorbo
Leanne Marie Diss
Sydney Michaela Dooley
Corinne Deanna Dyche
Justin Gabriel Ezer
Tyron Mafa Donnell Faaneva
Victoria Rose Favorit
Casandra Jasmine Fiehtner
Luisa Alexandra Fulton
Emily Louise Fung
Marisa Michela Gazzola
Amanda Sue Gilliland
Miranda Marie Gonzalez
Nicholas Gonzalez
Cristina Alexis Guijon
Yaneli Gutierrez
Charles Cruz Haney
Katherine Suzanne Hanley
Kaylee D. Hass
John Monte Hennessey La Bonte
Cory Robert Holden
Kayla Hope
Sydney Ann Irish
Holly Ann Johnson
Brennen Britt Jones
Eliezer Katz
Brooke Madison Kearney
Shelby Lynn King
Aleksandr Vitaliy Kisiel
Samantha Morgan Kjelsberg
Hayley Rose Kowalski
Jessica Kozlovsky
Jillian A. LaCroix-Martin
Cydney L. Landels
Shelby R. Leucuta
Khymberly Ann Lewus
Delaney Lorene Maddix
Nicole Ann Halfpop Mahlen
Andrew Barnett Mason
Eileen Anne McCarthy
Jacob Joseph Melcer
Abbie-Leigh Hanae Meneses
Madeleine Mesaros
Danielle Barbara Messner
Monica Latisha Mikes
Hailey Miller
Sarah Gabriela Morales
Ramon Moreno
Briana Jean Morgan
Kalii L. Myren
Franchesca Marie Nunez
Alexander Jacob O'Dell
Karina Ordonez
Lauren Marie Padilla
Vanessa Padilla
Camryn Ashley Parker
Melissa Ann Patel
Jeannie Marie Perez
Alyssa Julianna Rankin
Katie Rexius
Taylor Marie Reynolds
Jasmine Riley
Krislynn Nicole Rios-Toombs
Kelci Marie Roberts
Jessica Rockett
Brianne Rebekah Rodriguez
Sage Rose
Salem Victoria Ruiz
Ava Grace Schamel
Ashley Nicole Sembach
Ashley Shepard
Zandrae Simpson
Callista Sinopoli
Brittney Skopek
Cierra Rochelle Smith
Justin Anthony Smith
Sarah Smith
Garrett FitzGerald Steinbroner
Caitlin Elise Sutton
Sydney Elizabeth Swinsick
Miki Takehiro
Sally Thurner
Chase Timmons-Scott
Ashley May Tsang
Elizabeth Tucker
Ashley Marie Ubinas Rivera
Tara Naomi Viccek
Carolina Walden
Andrew Ashraf Wanis
Layni Ann Wells
Whitney Brooke West
Margaret Virginia Williams
Travis Rae Williams
Nathiel Witter
Brian JoonYoung Youk
Bachelor’s Degrees
Degrees Conferred
Spring 2023

APPLIED COMPUTING
Zachary Ludwig

Degrees Conferred
Summer 2023

INTERDISCIPLINARY STUDIES
Braden Stanford Ross

Degrees Conferred
Fall 2023

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

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

AFRICANA STUDIES
Nicholas Wayne Bullock

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

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

APPLIED BIOTECHNOLOGY
Miri Park

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

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

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

ARCHITECTURAL ENGINEERING
Sydney Leanne White

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

ART AND VISUAL CULTURE EDUCATION
Kathryn Grace Beeler
Alexis G. Campos
Izabella Juel Garcia
Rachael Anne Huffman
Eva Cotten Wallen

ART HISTORY
Lea Annise Rosenberg
Mia Grace Scardello
ASTRONOMY
Zehao Dong

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

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

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

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

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

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

CARE, HEALTH AND SOCIETY
Lauren Alexandra Arnold
Anastasia Brooke Barrera
Zoey Jaylynn Chambers
Kelsey Nicole Cooke
Belize Lauren Duarte
Darcie Alissa Ecker
Alyssa C. Escobedo
Jamie Fisher
Heather Marie Fry Vasquez
Veronica Nicole Gerdts
Avery Allen Garcia Granillo
Nancy Glorianna Guzman
Kayden Diane Heinrich
Samantha Guadalupe Higuera
Lauren Corinne Jibril
Catherine Aliston Landrum
Ashley Lawwill
Alexis Marie Locke
Seth Long
Natalie Zi-Ching Mak
Jasmine Angelic Marin Medina
Jacquelyn Ruby Moreno
Jonathan A. Munoz
Elizabeth Brooke Negro
Liliana Orduña Contreras
Danielle J. Sturm
Lily Grace Sychtysz
Roma T. White
Natalie Zi-Ching Mak
Jasmine Angelic Marin Medina
Jacquelyn Ruby Moreno
Jonathan A. Munoz
Elizabeth Brooke Negro
Liliana Orduña Contreras
Danielle J. Sabin
Nikole Noelle Stanton
Alyssa J. Sturm
Lily Grace Sychtysz
Roma T. White
Natalie Jean Yager

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

CHEMISTRY
Carissa Bond
Yuming Chen
Meghan Davis
Matthew Alexander Korallus
Guy Jozef Scangarello

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

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

COMMUNICATION
Aubrey Marie Ambur
Katelyn Yarik Barron
Chloe Anna Bauer
Jake Daniel Beeken
Chen Carter Berg-Critelli
Oriana Gabriela Bossio Garcia
Nicholas Wayne Bullock
Kylie D. Burg
Krista Maria Caballero
Alison Claire Cahanes
Gabriela Calzada Elorriaga
Jacqueline Atencio Camacho
Jonas James Campbell
Ursula Samantha Camus Gûmez
Alexandra Gunn Chapman
Cate Ellen Chirumbolo
Rachel Ashley Christiansen
Desiree Marie Cordoba
Jill Christine Dailey
Luciana Patricia Del Agua
Isabel Katherine Delgado Rosas
Alexandria Nicole Fuller
Zach David Harris
Dina Jacqueline Inzunza
Sarah Mary Joyce
Travis Douglas Kring
Manuel Alessandro Lara Diaz
Celeste Lugo
Emily Kay Maloney
Brian Jacob Marmar
Netawn Jasalynn-Winter Marsobian
Katya C. Mata
Shanna McCloskey
Mykael Andrea Medrano
Karla Renee Miguel
Fabiola Betzabet Mitma
Fabianna Leonela Montes
Natalie Grace Morgan
Bryn Isabella Morealle
Milene Jazmin Ormeño Arica
Kamila Otoo Roman
Rafaela Palacios
Delaney Grace Postma
Jaylin Rachelle Powell
Pablo Alexander Rojas Sr.
Casey Matthew Roman
Katherine Milagros Romero Cueva
Daniella Cecilia Salas Soto
John Vincent Salus
Olivia Schmidt
Luis Edgardo Serrano
Rudy Michael Silverman
Kathryn Smudee
Samantha Noriko Suzuki Miura
Kevin Hernan Terry Torres
Francis Vergara Cayo
Leonella Nicolette Zapata Naveda
Landon Thomas Zellers

COMPUTER SCIENCE
Michael Christopher Beccarelli
Kathryn I. Berryman
Kaushal Bhat
Bennett Patrick Brixen
Ryan K. Cabrera
Jackson W. Covey
Jonathon Michael Eichenberg
Allen David El
Zyad Elmaghraby
Dyllon E. Enos
Zongtai Fu
Ryu Kevin Funakoshishi
Audrey Sophia Gagum
Luke Gregory Genova
Ishaan Ghosh
Melanie Kim Gin
Francisco Jackson Gonzalez III
Brandon Robert Hall
Megan Caelyn Herzog
Sydney Kathleen Hicks
Jaelyn Kapua Ioane
Yosef Paul Jacobson
Gregory Jenkins
Seth Jeppson
Colin Douglas Johnson
William Jaeong Kim
Aiden Leonard Krafft
Nathan Ewing Lucero
Klaus Mana
Mason James Mariani
David Harold McLain III
Jared Neal Montierth
Katherine Nixon
Christopher Patrick O’Brien
Louis Victorio Pellerito
Hayden Wade Price
Ryan Barrett Rizzo
Vatsav S. Sethupathi
Shyambhavi Shyambhavi
April Jade Sigda
Duke O. Speed
Kate Leilani Stafford
Nathan Nagos Teku
Chu Xuan Tseng
Brian Vu
Jasmine Laura Ying

CREATIVE WRITING
Edgardo Andres Aguilar
Bryan Andrew Cothurn
Vinny Enrique Cuadrado
Colin Douglas Johnson
Grace Katich
Jack Andrew Klima
Mario Abel Oquita
Madelyn Grace Peters
Jaden John Prasnik
Delaney J. Leger
Trevor C. Mabry
Jacob Paul Midyette
Orlando Moreno Davila
John Louis Morgan IV
Jordan T. Morgan
Blake Chuong Nguyen
Cynthia Patricia Quijano
Miguel Angel Sepulveda
Cecelia C. Sickelbower
Miguel Jesus Silva
Ozrick Alberto Stavreff
Reese Lily Wetenkamp

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

DEANCE
Madalynn Hoy
Giorgia A. Menetre
Lauren Stephanie Velasco

DEAF STUDIES
Tina Jarvis

DESIGN ARTS AND PRACTICE
Jessica Carranza
Beatris-Gratiea Lipovat

EARLY CHILDHOOD
Julian Elizabeth Francisco
Emily Gallardo

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

ECOLOGY AND EVOLUTIONARY BIOLOGY
Michael John Deconcini III
Riley Christopher Drayna
Eric Matthew Fleischman
Caelleigh Reanne Lund
Maryaee Claire Roazen
Kristen Elizabeth Saban
Stephanie Emma Smith

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

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

ELEMENTARY EDUCATION
Charly Angel Alarcón
Olivia Lee Andress
Ferninia Katherine Armstrong
Samantha Marie Clayton
S Haley Jayde Dabovich-Hawkins
Muhammad Shakir Ismail Dixon
Jenna Denise Edwards
Grace Hewes Garelick
Andrea Gonzalez
Hannah Frances Gossen
Kissiah Yoel Hawkins
Amy-Andrea Hernandez
Collin Liebing
Madinyn Lynn Mc Doyle
Raymond Gary Medina
Karla Navarro
Mackenna Lee Orie
Crystal Anahi Ortiz
Norma Angelica Perez-Cisneros
Rachel Lynn Probst
Miriam A. Quezada
Kayla Ann Randolph
Omaro Sesay
Parker Alabama Tribolet
Isabelle Lauren Valentino
Christopher Johnathan Weatherbie

ENGINEERING MANAGEMENT
Keaton Firestone
Tabitha Brittany Lochner Maddock
Saria Rabata
Tushar Shrikant Tamhane

ENGLISH
Christine Marie Arendt
Cheyenne K. Carter
Bryan Andrew Cothrun
John Benjamin Xavier Jeffrey
Ryan Kae A Kaenssa
Francisco Maciel
Ali Mubarak Redha
Sabra Suarez

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

ENVIRONMENTAL HYDROLOGY AND WATER RESOURCES
Starlivia Kaska

ENVIRONMENTAL SCIENCE
Abdulrahim Abdulaziz Alturk
Eleora Jade Bailey
Suvi Birch
Pierson Elliott Brackpool
Chelsie Martha Bryden
Julia Taber Cochran
Zoe Taylor Crain
Garrett Lewis Hagen
Ryan Everest Hunt
Micah Amber Kaufmann
Josh R. Levine
Chi Vu Linh Nguyen
Josie Arnb Phillips
Michael J. Rea
Brienne Schramek
Claire M. Sorensen
Victor Daniel Vasquez
Marley Watkins
Marie Gabrielle Williams

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

FAMILY STUDIES AND HUMAN DEVELOPMENT
Joanna Vazquez Camacho
Jamie Rae Hibberson
Sara Irene Miller
Momma Hoor Rana
Anitza Yvett Rodriguez
Stephani Marie Saravia

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

FINANCE
Bader Talal Alotaibi
Tanner Jon Anderson
Michael Ryan Barkley
Nicholas B. Bigalke
Jesus Ramon Cordova
Rojelio D. Echeverría
Madison Jean Evans
Dylan Spencer Meyer
Avery Brown Micki
Roman Alexander Mori
Braden Nicholas Nguyen
Danitza Ochoa
Andrew James Orlik
German Parra
Drake William Peterson
Victoria Estefania Quiñones-Rivera
Felipe Sebastian Rodriguez III
Rachel Eileen Schmitt
Travis Robert Sheesley
Ethan K. Smith
Cade Michael Theile
Reese Edward Thompson
Stuart Gurdev Trappe
Meng-Che Tsai
Gage Michael Turner
Brandon Michael Wuss

FOOD SAFETY
Connor Matthew Crebbs

GAME DESIGN AND DEVELOPMENT
Donald Ray Abram Jr.
Yosef Paul Jacobson
Bryce James Kilkenney
Tyler Martinez
Matteus McKinley Wilson

GAMES AND BEHAVIOR
Jacob Arvizu González

GENERAL STUDIES
Victor Daniel Chacón
Benezz Gonzalez
Cooper David Hustig
Audrey Tupper Jones
Hongsheng Lin
Tessa Faith Phillips
Cameron D. Roe
Anthony Hugh Solomon

GEOPHYSICAL INFORMATION SYSTEMS
Andrew Christopher Barton
Amber Renee Campbell
Allyssa Jordan Cutler
Jonah Davis
Diana Durr

GEOGRAPHY
Claire Lilian Brady
Joshua M. Castellitto
Karissa Ann Gold
Jacob L. Schwartz

GEOSCIENCES
Hussain Saleh A Albarrak
Amer Mohammad Alghamdi
Ali Ibrahim Almutawa
Fatimah Ahmed Alolaiw
Talal Mohammed Saif Alqahtani
Abdullah Abdullah Alruwayi
Hussain Hani Alsulaiman
Ahmed Kamal Alsayer
Taylor Genevieve Bergin
Amy Teckla Dominguez
Gianna Alyse Duberek
Hayley Nicole McNicoll
Faisal Sani Sabor
Matthew Elijah Singer
Norina Elaine Zadro-Young

GERMAN STUDIES
Levi Jakubs Kerns

GLOBAL STUDIES
Pius Petrus Wogibi Badí
tina G. Marikos

GOVERNMENT AND PUBLIC SERVICE
Erick Daniel Sanchez

HISTORY
Michael Eric Boenker
Michael Everett Bowles
Reilly Charles Carrigan
Kiara Nia Celaya
William Isaac Garner
Jack Corbin Gustafson
Melissa Layne Hamann
John P. Hartranett
Johanna Catherine Rugen-Hockstad
John Benjamin Xavier Jeffrey
Madelyn Cathleen Lotti
Daniel MacGregor
Gabriela Marie On
Adam Steven Pickard
Michail Jesus Ada Villagomez
Alexas B. Wilson

HUMAN DEVELOPMENT AND FAMILY SCIENCE
Anastasia Elise Bingham
Laurissa Sistine Castañeda
Marina Guadalupe Gastelum
Victoria Lugo
Grace Patricia Murray
Diane Dawn Povatah
Leah Shapleigh
Brianna Monet Shelton
Lindsay Layne Sohoel-Smith
Natalie Kate Springborn
Taylor Paige Stein
Stormy Marie Venes
Chloe Juniper Wall

HUMAN SERVICES
Chrstyna Leandra Ciudad
Angela Cross
Elisa M. Felix
Yassmin Arlen Gonzalez
Sofia Viviana Miranda
Jamie Lynn Noll
Joel Fernando Zamudio
Jessica A. Zuniga

HYDROLOGY AND ATMOSPHERIC SCIENCES
Dallin Lowell Cook
Jeffrey Michael Switzer

INDUSTRIAL ENGINEERING
Cody S. Butler
Jessica S. Grove
Jack Gordon Hardy
Miguel Sebastian Quintero-Cardenas Jr.
Haoyuan Zhu
INDUSTRIAL ENGINEERING - DUAL DEGREE WITH UNIVERSIDAD PERUANA DE CIENCIAS APLICADAS (PERU)
Mildred Pamela Abarca
Allison Janet Bazan Luna
Claudia Camila Caceres Escudero
Valerie Yazmine Contreras Rios
Mauricio Mateo Cortavarria Cruz
Alex Diego Felix Zela
María Fernanda Ainhoa Ferrer Jimenez
Juan Daniel Gutierrez Cruz
Daniela Machuca Vasquez
Elio Sebastian Mujica Bocanegra
Abiyah Karina Olazabal Coronel
Danna Jesus Quispe Rosado
Mariano Rojas Camacho
Marcelo Ignacio Ruiz de Castilla Del Valle
Juanita Jomyra Sandoval Pinto
Cesar Jeremy Saquicoray
Javier Isaac Urtecho Jimenez

INFORMATION SCIENCE
Eisa Ahmed Aldhaheri
Michael Emmanuel Alegre
Falah Abdulrahman Alhashmi
Kelly Coloma
Revanth Gopisetti
Jaelyn Kapua Ioane
Kayleen Carificio Jansen
Thomas R. Pomerich
Chase William Pomerich
Natalie Conati
Andrea L. Sandoval
Karin Leann Warne
Brian Andrew Wong

INFORMATION SCIENCE AND ESOCIETY
Brian Bodeker
Ricardo Carrillo
Natalie Conati
Kevin Manrique Lawrence Craig
Vincent Pakawat Gordon
Melissa Lenore Hamann
Nina Kotova
Zhuoqing Lian
JoeAna Demetria Payte
Allison Elizabeth Smith
Max R. Smith
Erik Andrew Villalva
Riley Lu Wallace Darius Warren
Jiahao Zhang

INFORMATION SCIENCE AND TECHNOLOGY
Winston Carl Cox

INTELLIGENCE AND INFORMATION OPERATIONS
Frankie Samuel Barrios
Adam Christopher Batory
Benjamin Walker Bearden
Larry Alden Biffin
Matthew Douglas Brown
Ronald Keith Brown Jr.
James Erich Caldwell
Jackson Robert Dunham
Donsald Ray Edwards Jr.
Alex Steven Forson
Ashlon Marie Jaco
Aaron Andrew Johnson
Mariel Alyse de Leon Kurland
Elisa Nicole Mae Marcotte
Ryan E. Melley
Merideth Marie Milholm
Miles Isaiah Papenfuss
Brent Russell Powell
Gabriel Duane Read
Paige Lee Roberts
Jay Michael Spiegel
Brian Christian Tecce
Kari Leann Warne
Brian Andrew Wong

INTERDISCIPLINARY STUDIES
Christopher Donald Anderson Allen
Joseph Adam Anaya
Alyssa Ashby
Winston Vaughn Baltyn
Nazar Bombata
Lauren E. Boudrieau
Stephanie Sulman Burns
Jocelyn Carleton
Carson Riley Clarke
Cordell Lyle Colter
Jafeth Cruz-Miranda
John Michael DeRue
Rohit Vinay Dharmadhikari
Mireya Leyla Figueroa
Eyal Gordin
Brenda L. Griffiths
Sergio Vargas Guerrero Jr.
Jason Sean Harris
Erik Travis Hearne
Tania Koloa Heimuli
Cole Edward Johnson
Taylor Annette Knox
Kiran Louise Knutson
Heaven D. Landrum
Avery Evelyn Joan Larkin
Claire Elizabeth Leonan
Gao Yang Li
Ngkopoleng Lesley Mahlakoane
Mariessa Angelica Medrano
Henson Alexandra Milam
Rosemary Miranda
Brendan Daniel O’Boyle
Travis P. Ocasio
Holly Marie Oliver
Jaycie-Esther Ongweyi
Vanessa Lourdes Padilla

JUDAIC STUDIES
Marina Nicole Lippert

LAW
Olivia R. Butler
Joshua Calles
Joshua M. Castellitto
Idalas Christina Castro
Citali Lupita Chimal
Eleanor Ginger Connor
Grace Elizabeth Crounse
Barret Alexander Davis
Noah S. Dikman
Omar Pablo Dominguez
Angela Maria Clevenger Dybas
Sophia Cecilia Esquiniasi
Sydney Anne Farish
Reva Francis
Celia Juliesta Gastelum Leon
Malani Lozano Gonzales
Spenscer Madalaine Greenberg
Hunter William Louis Henry
Danectar Hous
Evan David Howard
Amanda Hunt
Kaylee Anna Jackson
160th Annual Arizona COMMENCEMENT

Katelyn Marie Joslyn
Mallory Kerriston Karn
Jerome Kasey III
Zachary Bernard Kavanagh
Erika Ann Kinsman
Melissa Rae Lance
Mark Warren Lee
Jordan Levine
Onima Siddig Mahadi
Hannah Elisabeth Marambo
Sierra Nicole Martinez
Stephanie Ann McDuffy
Maria Fernanda Medina Ponce
Corinne Melissa Moctezuma
Karla Fabiola Montoya
Andra VanEgelina Moreno
Bunnae Neeun
Victoria Ramos
Adam Rafat Rashwan
Trevor J. Rumsey
Jake Dominic Silvain
Sabrina Suarez
Terone Lamar Travis
Steven Trusiano
Maria Guadalupe Valle Rivera
Savanna Marie Vigil
Hunter Michelle Walden
Nathan Kale Woei
Xuan Xie

LEADERSHIP AND LEARNING INNOVATION
Benavel Acosta
Sally Alejandra Carrillo
Kelly Christine Davis
Abigail Jane Derrick
Aidan W. Jacobs
Cesar Alejandra Noriega
Jennifer Fabiola Pedroza
Evie Williams Kirkpatrick Sugg
Damira Wysean Tullis

LINGUISTICS
Ka’lelah Victoria Bryant-Tillis
Yuanshen Deng
Timothy Patrick Renan
Madyson Danyel Schneider
Cameron Lowell Thompson

LITERACY, LEARNING AND LEADERSHIP
Daniel C. Canales
Victoria Grace Collins
Gemma Esmeralda Garcia
Isabelle Noelle Johns
Kiana Ashlee Kaye
Joshua M. Lusby
Logan J. Nelson
Jade Miranda Terry
Christian Young

MANAGEMENT INFORMATION SYSTEMS
Juyoung Ahn
Muhammad Zain Ansari
Alexandra Nicole Arbulo
Kaushal Bhat
Nicholas B. Bigalke
Abigail Rose Bishop
Thuhibesht Reddy Challa
Collin Jay Flammer
Luis Fernando Fontes
Bradley Phillip Johnson
Evon Scott Kaufman
Hafsa Bibi Khan
Daniel Joseph Lehmann
Jinyao Lou
Ngoc Hoai Nguyen
Bradley Patrick Nolan
Oscar Nisperi Jr.
Christopher Michael Schrobilgen III
Nathan Alexander Schulhof
Youngjun Seo
Kiernan Russell Sherman
Whitney Anne Sturza
Stuart Gurdev Trappe
Mason C. Young

MARKETING
Thomas D. Acker
Kylie Noelle Anderson
Brandon S. Bailey
Leah Faye Bartlett
Eric Norrland Blomquist III
Thuhibesht Reddy Challa
Vanessa Sophia De La Torre
Brenna Kelley DeKreek
Reagan Marie Dougherty
Mason Tanner Duhon
Sydney Elise Fancher
Melina Felix
Raymond P. Gonzales
Kevin Daniel Halloran
Mingshu Hong
Nitirut Khanawisancaphet
Eden Elisapeta Koria
Sydney Katherine Marston
Tor Reanae Martzia
Sandra Angela McGlothlin
Trey Cameron Mccool
Alyssa C. Miles
Justin Alexander Myers
Ian Marco Osete
Dylan Scott Provenzano
Liwen Qian
Eddie Ramirez
Aaron James Seese
Jason Said Seiple
Michael M. Spiggs
Zachary Salvatore Stevens
Brayden David Tass
Kristen N. Tinsley
Dylan Thomas Valdez Sr.
Vanessa Valencia
Jacqueline Andrea Valenzuela

MATERIALS SCIENCE AND ENGINEERING
Zherui Zhang
Dongbao Zhong

MATHEMATICS
Marc Austin Bulau
Ross Michael Carley
Junzhe Chen
Evon Christopher LaForge
Yifan Meng
Patrick D. Norton
April Jade Sigda
Sarah Renae Stallman
Steven Joseph Torres
Christopher Michael Worden
Le Zhao

MECHANICAL ENGINEERING
Emilio Araiza
Ethan Alexander Cowsky
Daniel S. Darnell
Jeremy Duane Heath
Luke Christopher Kobran
Christopher James McCarthy
Daniel Ramos Flores
Joseph Daniel Reid
Albert Isaiah Rubalcava
Brian Sanderson
Ira Jacob Stokes

MEXICAN AMERICAN STUDIES
Olivia Carmen Otero

MICROBIOLOGY
Connor Matthew Crebbs
Adriann Espino
Wan-Ling Hsu

MIDDLE EASTERN AND NORTH AFRICAN STUDIES
Michael Eric Boenker

MINING ENGINEERING
Selma Olicia Antonio
Juanita Joy Parkerson

MOLECULAR AND CELLULAR BIOLOGY
Connor James Burback
Charlotte Bage Chance
Anushka Desai
Riley Christopher Drayna
Leslie Brianna Evans
Saba Haghiri
Nico Lauren Hanover
Sofia Michelle Ragonese
Ritika Ravindran
Leah Shapleigh
Juan Carlos Valenzuela

MUSIC
Ayla Yusuf Ahmad
Malcolm Andrew Little
Broiana DelaValle
MUSIC EDUCATION
Thomas Andrew Beech
Eli Beren
Zachary Patrick Mahoney
Anthony Jefferson Perkins
Genica Marie Millie Williams

MUSICAL THEATRE
Lillian Grace Langston

NATURAL RESOURCES
Louis Angel Castro
Samantha M. Crone
Adrian Armando Escalante
Riana Alexa Lara
Julia Laurenzi
Davin Addison Miller
Destiny Christine Sanderson
Paige Alyse Satterfield
Saige Ranae Thompson
Kaylee L. Wilt

NEUROSCIENCE AND COGNITIVE SCIENCE
Catherine Marie Bonk
Terese Elizabeth Burns
A'mour Louise Canty
Amanda Isabel Chaar Roman
Victor Alan Chiquete
Laura Michele Dickenson
Matthew Alexander Goldfine
Andrea Gonzalez
Paola Arambula Hernandez
Jes-Heric Tristin Conner Humphries
Kristos E. Johnson
Suemayeh Ayman Kawache
Monique Brei LeCocq
Mariane Hannah Liz Aguilar Lopez
Natalia Monserrat Miranda
Alice Elizabeth Palita Myers
Erin Maya Paley
James Kenneth Symonds
Kari Joy Thomas
Sylvia Nyabokeye Zakayo

NURSING
Mario Ivan Agundez
Daisy Ahedo
Amanda Nicole Argueta
Charlee Kaitlen Back
Jennifer Noel Wallace Bales
Jaya Kaur Banga
Danielle Maya Barnett
Melina Raquel Barragan
Sean F. Benesh
Sawyer Grace Boehlert
Jocelyn Elizabeth Brownlie
Dancia L. Burbach
Rianna Ilse Cain
Joseph David Cammarata
Sydney Nicole Carskadon
Kate Castillo
Claire R. Caviolo
Caitlin Taylor Cornwell
Gabriel Coronado
Ariana Elizabeth Cortinas
Austin Stephen Cupryk
Isaac Deleon-Daniels
Lily Anne Deliman
Hailey Charrie Dills
Daniela Lucia Dursch-Smith
Mackenzie Marie Ence
Ashley Amede Eze
Sophia Elizabeth Farina
Angela J. Gadberry
Peyton Rita Gallaga
Sabrena Gardezy
Ashlyn P. Gates
Anna Cecilia Gladbach
Samantha Olivia Gold
Emily Katherine Hall
Lacaya M. Harris
Camille Cheyenne Hartman
Isabella Rose Heines
Heidy Herrera
Hope Elisabeth Holt
Elizabeth Noelle Hopkins
Ashlee Lyn Howell
Jaide Kailee Imblum
Caylee L. Ison
Victoria Itule
Kelsi M. Jenkins
Paris Connor Caroline Johnson
Bailey Jo Jolley
Ilan Franklin Jones
Madison Michelle Keeley
Samantha Sarahi Kennesohl
Mekenna Rae King
Kate Konieczny
Quincy Lee
Alanna Ingrid Leung
Scarlytt Rose Long
Isabelle Ann MacDouall
Carolina Medina
Adam Van Hieu Nguyen
Joseph Michael Ochoa
Tays E. Pannette
Emily Joy Pap
Brooke Ava Paru Patel
Whitney Carol Pavlicek
Caitlyn A. Pogue
Avonna Marie Reynolds
Ashley Madison Riegeucker
Brianna Marie Rios
Jacqueline Kimberly Robles
Isabella Danielle Rodriguez
Marissa Veronica Rol
Jordan Justine Romero
Kevin Alberto Romero
Chance Garrett Sasser
Mark Sauceda
Mia Y. Scipio
Elizabeth Bell Scranton
Amira Soto
Rori Denay Sparks
Korri Ivo Tannen
Laryssa Jonne Torrez
Wyatt Ivan Ute
Milla Tyler Vasquez
Ethan Ryan Viator
Haley L. Wastelsky
Macy Kate Weber
Roma T. White
Dominique Williams
Lauren Elizabeth Young

NUTRITION AND FOOD SYSTEMS
Sylvana Diaz Pompa

NUTRITIONAL SCIENCES
Robert Anthony Badilla Jr.
Maria Coralia Briones
Tiana Lené Carter
Liezl Rae B. Chan
Domingo Davis Christian
Jamie Nichole atalig Diaz
Angela S. Ding
Danielle Rae Durr
Kolton Frazier
Jessica C. Freidfeld
Emily Ann Garcia
Matthew Juan Guzman
Shahrzad Hashemi
Emily Chaye Kosky
Jacob Oscar Lietz
Mary Blaise Love
Van Dinh Thanh Nguyen
Natalia Marchenker Parker
Austin Anthony Picareello
Sarah Yesima Reisin
Jade Whitney Robbins
Skyler Maria Roll
Larissa Ann Sandvik
Martell Rae Ann Schaub
Matthew Schizas
Kaiya Paige Smiley
Samantha Smith
Jovia Merrill Smith
Elizabeth Theresa Strom
Diana Vizcarra
Victoria Paige Zawada

OPERATIONS AND SUPPLY CHAIN MANAGEMENT
Shane Christopher Longbrake
Oscar Ruben Quijada
Alek Severkovski
Kiernan Russell Sherman

ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE
Ricardo Alvayero
Sarah R. Boan
Kim Eikins
Andre Giacomo Han
Zachary James Kay
Joseph M. Lopez
Cameron Maxwell
Jeffery Gomez Munoz
Jorge Alberto Nunez

PERFORMANCE
Joshua Aaron Elias
160th Annual Arizona COMMENCEMENT

PERSONAL AND FAMILY FINANCIAL PLANNING
Nathan Maxwell Pawiak
John Peter Recker

PHARMACEUTICAL SCIENCES
Jacinda Odelia Armengol
Justin L. Cruz
Kylie Grace Fabisiak
Monyka Youngha Kim
Leonardo Lugo
Collin L. McEachern
Bradi N. Mullen
Teresa Antoinette Noll
Everett P. Olson
Tzu-Hsien Wu

PHILOSOPHY
Brianna DellaValle
Pavas Gupta
Alexandra Liane Jaeger
Mallory Kerriston Karn
Kari Elizabeth King
Morgan Justine Strauser
John Michael White
Kayla Elizabeth Wright

PHILOSOPHY, POLITICS, ECONOMICS AND LAW
Dayanna Nikole Blas Osnayo
Camila Lucia Cano Moyano
Alessandro Carrion
Xiomara Damian Cruz Prada
Alexander Jess’s Delgado Gameiro
Soñja Belén Enciso Goicochea
Maria Fernanda Espinoza Atuncar
Camilla Alexandra Graobra
Esmeralda Guadalupe Janampa Matta
Bryam Josué Lazo
Francisco Ernesto Lopez Ortiz
Nihaeul Muriel Parkhurst
Nathan Edward Rindlisbacher
Sebastian Soria
Kathalah T. Stahl
Kelícia Yuttika Taing
Grace Christine Thompson
Baron Chris Turner
Christopher Stewart Votto
Hannah Ngoc Vu
Benjamin Scott Weldner
Jacqueline Elisabeth Yocam
Yale Yoon
Trysten Rick Zapata
Andy Yuanda Zhou

PLANT SCIENCES
Cody James Cash Dehler

POLITICAL SCIENCE
Hamad Musaed ALQaob
Dhari A. Alsaqo
Katerina Linnea Anderson
Suzanne Juliette Arenal
Zachary Edward Bedrava
Charles Biggs
Parker Louis Brock
Isabella Rose Lotte Brown
Geraldine Canchola
Citlali Lupita Chimal
Grace Rene Cooper
Jackson William Daab
Jill Christine Dailey
Nicole Darlene Dallin
Mariah Gabrielle Dunn
Caroline Chi Granger
Sarah Brickley Handfelt
Joshua Hernandez
Mercedes Grace Johnson
Caroline Sarah Kelly
Dylan Bryan Leininger
Celeste Lugo
Onima Siddig Mahadi
Bethany Mae Maldonado
Autumn Kathleen McMichael

Haley J. Mingus
Beni I. Ndisabieye
Jameson Graves McNamara Parker
Jordan Michael Rodríguez
Sagar A. Sampat
Dean Robert Selegue
Bianna Monet Shielton
Rhet Buske Styles
Cameron Lowell Thompson
Jackson John Wiseman

PROFESSIONAL AND TECHNICAL WRITING
Addison Nichole Clark
Cassandra Leigh Higgins

PSYCHOLOGICAL SCIENCE
Bernadette Thérèse Avila
Adriana Josefina Bracamonte
Ashley M. Duffield
Ann Hoesman
Angelina Jouault
Aanvi Kumar
Matthew Joseph Larker
Devyn Michelle Moya
Ethan Adam Olson
Monserratt Viridiana Ortiz
Morgan Sage Radler-Havatone
Sarah Randolphi
Noa M. Ritter
Catherine Elizabeth Scribner
Sofía G. Soliman
Sidney-Michael Hindolo Thomas
Joshua Augustine Wason
Diana Jean Way
Noelle Marie Wilson
Zhenlong Zhang

PSYCHOLOGY
Gabriella Josephine Aguirre
Asia Rae Allen
Dymond Samantha Anderson
Presson Grant Anway
Steven Jacob Armenta
Lauren Alexandra Arnold
Anna Elisabeth Arrison
Elizabeth Barnett
Breanne Ashley Baumgartner
Carlos Bracamontes Vargas Jr.
Haley Devón Bronson
Allie Bruggeman
Kevin Daniel Buhler
Olivia R. Butler
Zade C. Cannon
Carolyn Jessica Carnine
Sara Christine Chemas
Zachary A. Clang
Rachel Marie Cooper-Blackmore
Campbell Elizabeth Cox
Janae Virginia De La Rosa
Jackson Donner
Larissa Margaret Doretti
Payton Cheyenne Dowdy
Ellie Catherine Dresscher
Jillian Annette Dunn
Luke Jonathan Eccles
Julia Kay Edgerton
Emma Morgan Egan
Riley Mae Escher
Andrea Monserrat Espinoza
Sydney Anne Farish
Juliana Fernandez
Julio Henry Fierros
Gabriella Marie Figueroa
Presley Andrea Figueroa
Jamie Fisher
Anna Lesha Foreman
Reva Francis
Natalie Justine Franzese
Kristina Nicole Gebel
Alexa Grace Gimelli
Caitlyn A. Glider
Alexa April Gonzalez
Angelina R. Gonzalez
Deanelly Marlin Gonzalez
Diana Ivette Gracia
Samanta Hayley Greenwald
Abigail Elliot Gresh
Jacob Aaron Griffin
Cameron Rose Grow
Maria Isabel Guerrero
Jordan Heike Raquel Hall
Kimberly Vera Harding
Brooklyn Joy Harris
Noel N. Hengst
Rheana Olivia Heon
Olivia Herbolich
Mayra Gabriela Hernandez-Estrada
Tyler Ann Herrera
Olivia Sutton Hidder
Cassandra Leigh Higgins
Lydia Paullette Huerta
Nycole Jacobs
Chelsie Prunelle Kabanga
Jeremy Kasey III
Mason Hunter Kasper
Karli Elizabeth King
Lyndsey Danielle Klein
Collin Robert Kracht
Ethan Leonard Kraft
Jialing Li
Malcolm Andrew Little
Samantha Nichole Lopez
Martha Cristina Lopez
Valentina Manrique
Elhom Marand
Carolyn Tate Mardian
Jacqueline Alyssa Mason
Diana Karina Massaglia
Olliva Lynne Mastrilli
Nicole Jeannine Maxwell
Kaitlyn Irene McGuinness
Kendall Lee McPherson
Aws Mohammed, Sr.
Katherine Monteverde
Halle Rachel Moore
Dennelly Morales
Shannon S. Morris
Sonora Lee Morrison
Shea Emily Noonan
Nukette Vagio Nordee
Ana C. Olivas
Allyson Ostergaard
Nikole Muriel Parkhurst
Kathleen E. Payne
Galarena Perez
Autumn Brier Peterson
Joshua Peter Polignone
Esmeralda Lorena Ramirez Valdez
Paityn Else Reens
Yichao Ren
Sarah Rice
Melissa Dawn Rich
Jennifer Rivera-Knight
Hailie V. Roberts
Dyani R. Rodriguez
Laura Ines Rosenzweig Soto
Fatima Ibett Ruiz
Karime Ruiz Escobar
Maleah Marie Sanchez
Lauren Nicole Schield
Jamie Irene Sciacchitano
Samuel Sim
Jocelyn Soto
Victoria Starzynski
Stella Ray Steed
Alexandra Kathryn Stodola
Mary Michael Stoff
Hannah Elizabeth Struckmann
Patricia Thornock
Lucas Leonardo Titone
Sasha Amber Tumbaga
Joshua Allen Turner
Benjamin Isaac Ulan
Bianca Jasmine Valenzuela
Gabriella Sofia Varterersian-Bared
Yesseta Alexandria Vega
Jessica Vega-Duarte
Katherine Rose Wescott
Destiny Sheree Whitaker
Kayla Elizabeth Wright
Zhengkang Wu
Hongjiang Yu

PUBLIC HEALTH
Jacob Matthew Aragon
Fatima M. Beij
Elizabeth Grace Bohan
Sydney Ngoc Cao
Andrea Carmona
Hector Alberto Cha Gonzalez
Camden D. Downs
Christina Ellen Fleming
Melissa Nehfthali Garcia
LaRiah Glasper
Ximena Sofia Gonzalez
Alexis Breanna Gradillas
Ashley J. Green
Kailey Elise Haider
Taylor Scott Henson
Danielle Frederique Jaffe
Yesica Jimenez
Melissa Leon
Chloe Morgan Lisowski
Leilani Madrid
Kevin Ryan Manke
Angela Mares
Jennifer Ann Martin
Andrea C. McCluchy-Gale
Nadine Emma Negrete
Danitza Nunez
Kennedy M. Orr
William Salvador Ortiz III
Leo Trinidad Pimentel
Lauren Nadia Pizzato
Sophia Renee Reep
Mariella Rebeka Rodriguez
Paola Noelia Rodriguez-Gonzalez
Cathryn Ross
Jordan Simpson
Adriana Maria Stratton
Samantha Eileen Sullivan
Colton Alexander VanRell

PUBLIC MANAGEMENT AND POLICY
Giovanni Marlon Alvarado
Zachary Edward Bedrava
Cecelia C. Sickelbower

REHABILITATION STUDIES AND SERVICES
Mariah Alexis Calvillo
Kallisto Arianne Pischke

RELIGIOUS STUDIES
Sydney Rose Rummel
Emily Brooke Wright

RETAILING AND CONSUMER SCIENCE
Shelby Hall Bowen
Nicholas Anthony Gabriel
Zane Ezrie Innabi
Savannah Rose Katz
Cameron Cole Montferrante
Sebastian Grant Pelayo
Carley Rose Pinsonneault
Dana Monique Wicker

RUSSIAN
David John Macchi
Juan Carlos Valenzuela

SOCIOLGY
Anna Elissabeth Arrizon
Desirea Marie Cordoba
Samantha Coronado
Matthew Austin Hoskins
Mark Elliott Johnson Jr.
Lauren Ann McCuish
Dinorah Montano Pesquera
Alec Mitchell Pekay
Huiying Ren
Kyle J. Scott
Julian Martinez Vasquez

SOFTWARE ENGINEERING
Harrison Jay Pearl

SPANISH
Edgardo Andres Aguilar
Michael Eric Boenker
Abigael B. Conn
Alexandra Morgan Doe
Melissa Ann Grider
Paulina Guzman
Melissa Leon
Abigail Rose Lockling
Dylan Jacob McCarthy
Maria Fernanda Medina Ponce
Reyna Menocal
Natalia Monserrat Miranda
Vannia Moreno
Mariella Rebeka Rodriguez
Natalie T. Stahl
Patricia Thornock
Chelsey Torres
Ana Valenzuela
Mariana Silva Veloso

SPEECH, LANGUAGE AND HEARING SCIENCES
Isabella Barbara Rodenburg

STATISTICS AND DATA SCIENCE
Benjamin Lucas Brock
Andrew R. Grabek
Megan Caelyn Herzog
Karson Anthony Jacques Knudson
Kylie Ashlyn Mattox
Daksh Pandey
Alessandra Silverio do Prado

STUDIES OF GLOBAL MEDIA
Isabella Rose Lotte Brown

STUDIO ART
Truman Huan Adams
Sara Elizabeth Apostolik
Cassandra Suzanne Bauer
Elizabeth Marie Bell
Alyssa Ann Brady
Kimberly Ponce Calles
Mckenzie A. Campas
Vanatapal Charoenisiri
Hazel Coate
Chelsea Nicole Uy Cue
Tyler Christian Dunham
Melina Felix
Jessica C. Freifeld
Rachel E. Gonzales
Rene Harter
Brendan N. Jones
Angelica Pena Montiel
Vincent Kenneth Potter
Alexandra Kaye Scott
Cameron Marie Siegler
Jeanne Stewart
Jessica Jisue Sumaya
Jihye Anna Tak

SUSTAINABLE BUILT ENVIRONMENTS
Luís Palomino Basurto
Maxi Kristal Flores
Valeria Macedo Ferreyra
Adriana Jesus Solano Granda

SUSTAINABLE PLANT SYSTEMS
Izamar Barrandey
Danissa Anahi Bojorquez Raygoza
Ian Tsingine

SYSTEMS ENGINEERING
William Joseph Babicke Jr.
Thomas M. Carder
Jennifer Janelle Cordova
Aspen Cross
Zaid Darwish
Austin James Greif
Levi Jekabs Kerns
Marcel Merrill
Alyssa Katherine Kimiko Nguyen
Sean Riffe
Carlos Daniel Moreno Robles
Miguel Rocha Sanchez
Daniela Ruiz Cabuto
Alfonso Villaseñor

THEATRE ARTS
Hailee Miranda Kayfes

THEATRE PRODUCTION
Alyssa Samantha DiRaimondo
Prudence A. Hammond
Michael William Harvey
Elizabeth Martha Amada Valencia

URBAN AND REGIONAL DEVELOPMENT
Alessandra Page Brovedani
Hunter Chandler Brown
Stephen Patrick Harrison
David Hilton Henig
Gabrielle Arras Ohlms
Ethan C. Reichel
Akeviye Swain
Gage Alexander Tuller
Kaelah Hurley Zastrow

VETERINARY SCIENCE
Kaila N. Adams
Margaret Alane Chamblee
Molly Stacy Currey
Nicole Renee Francois
YuHisuan Lu
Danielle Marie Mahler
Olivia Naomi Majuta
Maria Del Carmen Perez
Carolina Pesqueira
Emma Rose Sisk
Alejandro Juan Smith-Amaya
Lura Kathleen Stover
Emlyn L. Vezzosi
Azucena Lea Wetherington
Sydnie Ann Zamudio

Degrees Conferred
Winter 2023

ACCOUNTING
Parker Reid Korbin
Alejandro Llano
Reyna Menocal

APPLIED HUMANITIES
Adonis Giovanni Archer
Lauren Alexa Gustafson

ARCHITECTURE
Alexander Leon Kolodziej

BUSINESS ADMINISTRATION
Jacob J. Barnes

BUSINESS MANAGEMENT
Danny Serrano
Cole Turner

CARE, HEALTH AND SOCIETY
Sarah Zunis

COMMUNICATION
Andrew Steele
Leah Grace Turano
Zoe Ashley Zazueta

COMPUTER SCIENCE
Hugh Scott Fox

CYBER OPERATIONS
Miguel Alfonso Verdugo

ENGLISH
Jackson David Foster

ENVIRONMENTAL SCIENCE
Mikelle Sue Morris
Justin Seth Showalter

FOOD STUDIES
Dennis Mojares

GENERAL STUDIES
Lawrence Steven Easton

HISTORY
Frances Renee Colunga

INFORMATION SCIENCE AND ESOCIETY
Madison Riley Barbera

JOURNALISM
Cooper Rece Newlin
LAW
Presley Barak Pomeranc
Emily Werthmuller

MANAGEMENT
INFORMATION SYSTEMS
Raphael Scotzniovsky

MARKETING
Jack Reinhold Dengler

MATHEMATICS
Hian Chen

MUSIC EDUCATION
Rachel Scott Alvord

NURSING
Seth Morgan Hannibal-Fisher

NUTRITIONAL SCIENCES
Sophia Marie Bayze
Megan Chelf

PHILOSOPHY
Abraham Gonzalez Arellano
Andrew Steele

POLITICAL SCIENCE
Daisy Ann Anderson
Jack Patrick McKone

PSYCHOLOGY
Tessa Hope Encinas
Darius Malyk Gaskin
Abraham Gonzalez Arellano
Hannah Claire Nieto
Clara A. Pollock
Waverly Anissa Riley
Hunter Joseph Spence
Emily Torres-Torija
Leah Grace Turano
Wynnie Jaqing Xu

SOCIETY
Zoe Ashley Zazueta

THEATRE ARTS
Kenna Hamilton

URBAN AND REGIONAL DEVELOPMENT
Thomas Baker Holloran
Justin John Matthews Nainoa White

Degrees Conferred
Spring 2024

ACCOUNTING
Raphael Sebastiano Abeytia
Shaheen Fawwaz Al Farhan
Ahmed Salman Ahmed Al Khalifa
Khalifah Mahmoud Al Shatti
Alina Emily Alvidrez
Theodore John Anderson
Sebastian Armenta
Katherine Nicole Ausman
Michael M. Berro
Calvin Matthew Bickett
Callum Raul Bikus
Jadalyne Bishop
Spencer Paul Boerner
Ana Veronica Borboa
Hannah Grace Borland
Alison A. Brewer
Isabella Jane Briant
Sophie Ann Brohard
Dylan Robert Brooks
Angela Tamara Calvillo
Brooke Anne Campbell
Logan G. Carter
Grace Elizabeth Celigoy
Connor N. Chadwell
Alyssa Michele Chang
Noah Chavira
Soohyun Cho
Nica Fiona Clarke
Robert Gary Clarke Jr.
Ryan Nicolas James Copley
Jennifer Jakelin Cuevas Enriquez
Eleanor Jacqueline Daniel
Nathan Dee
Adam J. Dickerson
Kylie Violet Dumas
Farida Eldar-Kizi Eyub
Evan Thomas Falconer
Jose Carlos Fisher
Annie Christene Frank
Alec Garcia
Alexander Francisco Gonzales
Yufei Han
Grace E. Hansen
Cameron Hanson
Ethan M. Hefflin
Justin Blaise Hermes
Keng Chih Ho
Shay Neel Deshmukh Hogan
Samantha Lea Hotz
Stone Mark Hudson
Brooke Ann Jacko
Tanya Jimenez Fuentes
Grace Mengzheng Johnson
Asher Josephs
Emily Ryann Kerwin
Brookston L. Knudson
Allison Michelle Kreda
Hanh Vu Le
Myungjoo Lee
Delaney Jake Lonergan
Jordan Elayna Ludtke
Eric Russell Lynn
Matthew Dennis Mackleit
Elisa J. Magallanes
Penelope Ustare Mangaogang
Charles Alan Marciniak
Grace Elizabeth Martin
Mario Mauricio Martinez
Olga Maria Martinez Ibarra

Max Harrison McClinton
Katrina Alexis Merrick
Harrison Stanley Michael
Mackenzie Kuuiop Middleton
Andrew Thomas Moelier
Kiana Desiree Morales
David Moreano
Lauren Lynn Neill
Bryce R. Niles
Colin Quinn Ormsby
Constantine Socrates Papadopoulos
Aaron Michael Pavlovich
Blake Peiffer
Gilbert Sebastian Perez
Peter Efrem Pertsinides
Demetrios Pickett
Gabrielle Provenzano
Zachary Thomas Puklin
Austin Kenneth Ricci
Jack Henry Rogers
Tyler William Rountree
Adam Saleh
Juan Pedro Salido
Sabrina Salinas
Nina Sofia Santoro
Caden Scott Schaefer
Emma Vivian Scholl
Taylor Madison Schulze
Nicholas Michael Seal
Caitylyn Michelle Shoffstall
Kailey Danner Shupe
Kyle E. Spindler
True Messinger Synhorst
Megan Elizabeth Taylor
Freya Elizabeth Thomas
Riley Thompson
Katherine Ann Thompson
Luke A. Thrasher
Claudia Tribble
Madison Anne Tweedy
Nathan Udenze
Jennifer Alicia Vargas
Jordan Ho Vijungco
Caelan Michael Vincent Walker
Garret Michael Warren
Joshua Avery Weinberg
Ethan Alexander Williams
Sarah Elaine Williamson
Gabriela Mia Wolf
Alexander Martin Valeriano Wong
Zhenfeng Xue

AEROSPACE ENGINEERING
Asem Hisham Alkhawar
Tala Adnan Alsaedi
Parrish Cole Halbert Ballenger
Jackson Wallace Barger
Sam Hasbrouck Bevier
Eric James Bhe
Walter James Cronin
Kessler Dante Foreste
Marguerite Elizabeth Gilman
Morgan Lily Goy
Madison Grace Grossnicklaus
James Arlyn Hamilton
Robert Ivan Heitzinger
AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION

Kevin James Berrigan
Mason J. Comer
Paige Elizabeth Johnson
Ellaina Kay Nieto
Brandon Vences Torres
Christa Sienna Trebes
Marjorie Anne Wells

AMERICAN INDIAN STUDIES

Tasha Alicia LaBahe
Alesha Marie Olsen
Robyn Tucker Pete
Carl Benjamin Tayah-Yazzie

ANIMAL SCIENCES

Jesus Robles Arvizu
Ben Theodore Atkinson
Audrey Lydia Bishop
Ariana Marie Boothe
Diana Marie Carr
Hector Anthony Castillo Jr.
Kayla Simone Class
Peyton Dayle Coleman
Aaike Emme Dergance
Celina Margaret Dunn
Morgan Danielle Finelt
Lily Renee Harbaugh
Kenya Silvash Kerman
Samantha Loving
Meranda Angel Martinez
Hannah Martinez
Rylin Jade Medcalf
Carmen Paige Miller
Crystal M. Murray
Taylor L. Owens
Vanessa Perez
Kendall Fait Peterson
Bryson Christopher Prather
McKenna Faith Ralston
Holland Chivonne Ryberg
Kate S. Schripsema
Nathalie Yolanda Sotelio
Olivea Spence
Samantha Valdez
Lisset D. Valera
Brooke Leigh Young
Emily Rose Yu

ANTHROPOLOGY

Grayson L. Agrella
Bianca Denise Eguino Uribe
Mohammad Fathi Alfaraj
Annabel Nita Hamilton Brewer
Abigail E. Blyson
Tania Elizabeth Carvajal
Elisabeth McKenzie Clark
Angelina Josephine Davidson
Ellissa Azucena Diaz
Gemmalee Grayson Catrina DyerMok
Nissa Rey Farnsworth

APPLIED BIOTECHNOLOGY

Kristen Jean Kopplin
Aidan Harper Sandler

APPLIED COMPUTING

Rebecca Naomi Albano
Bryan Barns
Cassandra Ann Blair
Tyree Jamar Brown
Samuel Paul Cillis
Darian Matthew Cook
Rodney Cuarezma
Joshua Patrick Dean
Jesus Alejandro Garcia
Ivan A. Garcia
Dillon Garcia
Carlos Jose Gastelum
Matthew Angel Jusino
Ashlyn Taylor Mcconaha
Robert Andrew Ramirez
Orlando Julian Rascon
Levi Reyes
Matthew Griffith Rime
Christopher Michael Rodriguez
Carlos Jareth Roman
Julia Ann Schaab
Cooper S. Shaffie
Michael Allan Shaw
John Paul Siml
Matthew D. Solliday
Chase William Spence
Jarred Taylor
Quoc Hieu Tran
Kacie Lynn Turley
LeRoy Wilburn Tuttle Jr.
Kang Zheng

APPLIED HUMANITIES

Samanthanna Elizabeth Bernhardt
Gabrielle Karina Bernstein
Brandyn C. Blissitt
Jeffrey Scott Brown Jr.
Eugenio Caballero Perez Sr.
Aydia Carole Carmonso
Lisette Gabriela Dionicio

AFRICANA STUDIES

Jennifer Rose Koehmstedt
Zoie Mackensi Strickling
Raymond Chase Williams

AGRIBUSINESS ECONOMICS AND MANAGEMENT

Dominic J. Accamazzo
Arturo Alcaraz
Jesus Antonio Arvizu
Anika Renae Caballero
Alejandro Calero
Claire Anne Case
Thomas Dale Collins III
Hannah Sue DalMolin
Rodolfo Elias
Ethan Davis Mirador
Ross A. Petersen
Ashlon Leigh Redd
Jake Andrew Strachan
Dylan E. Turner
Christian Bryce Whitlow
Harrison Ty Whitney

AGRICULTURAL SYSTEMS MANAGEMENT

Hannah Delanie Cartee
Alan Francisco Cruz
Alina Gonzalez
Isidro Lizzaraga Jr.
Jacob Clarke Richards
Amber Jean Siota
Ivanna Valenzuela
Damian Valenzuela

Andrea Flores-Peña
Chloe Marie Gardner
Isabella Simone Giannini
Taylor Renee Glaser
Stacy Goodrich
Quyi Guan
Sandra Guerrero Beltran
Christa Nora Hart
Stephanie Annette Hernandez
Lauren Nicole Ikarad
Josh Jahn Ketchmark
Hannah Michelle Ramirez
Samuel Rodarte-Morales
Helen Zulema Sanchez Gamez
Totsuni Nakai Willetto
Matthew George Hanwood
Kayleigh Dawn Heffelmire
Alexander Wade Martin
Sophia N. Santos
Olivia Elyssa Yaffe

APPLIED HUMANITIES

Samantha Elizabeth Bernhardt
Gabrielle Karina Bernstein
Brandyn C. Blissitt
Jeffrey Scott Brown Jr.
Eugenio Caballero Perez Sr.
Aydia Carole Carmonso
Lisette Gabriela Dionicio
Jacob Ryan Donfris
Maria A. Felix
Audrey Fitzgerald
Jeremy Russell Gabriele
Joshua Kahn
Pelle Gustav Goesta Larsson
William Dean Liebes
Rachel Sofia Lucie
Emily Ellen Major
Andrew William Mangano
Joseph Kevin Marheine
Jennifer Guadalupe Martinez
Abby N. McDonald
Christian Alejandro Medina
Angela Montano
Autumn Elizabeth Montgomery
Jacqueline Elizabeth Myers
Charlotte Nostrand
Madhuri Kirti Patel
Ashlyne Paige Powers
Jessica Linden Rabowitz
Emily Ramirez
Acacia Matae Flance Reeder
Amelia Danae Romero
Reilly McKenna Rozewicz
Sarah Maria Salanski
Kathryn Therese Simmons
Jack Richard Simon
Jordanna R. Skopp
Savanah Catherine Smith
Kylie Simone Soto
Grant Paul Weitman
Jacob Anthony Wolski

APPLIED PHYSICS
Anthony Joseph Jimenez Young
Joseph Keith Mahoney
Yihe Wang
Tayvien Ahmaud Williams

APPLIED SCIENCE
Peter Charles Brenner
Karla C. Damian
Brandi Felix Espinoza
Thalia Alexandra Higuera
Kermit Calvin Kitchen III
Shawn Paul Barton McCurry
William Kevin McGinty
Sarai Mendoza Osuna
Julio Cesar Morales Armendariz
John Michael Pavlick
Michael James Rouff
Tyler Allan Rupp
Sophia Lisa DeSouza Kane Schrader
Thomas Sylvester
Christopher Logan Voss

ARABIC
Sarah Arif Quraishy
Amal Koutaiba Al Mohammad
Gwenlyn Rianna DeSouza
Matthew George Harwood
Claire Holloway
Heather Laurel Jensen
Theodora Isabel Grace Moyer-Peck
Gabriela Kimia Saba
Penelope Ann Stuart
Mary Katherine Taylor

ARCHITECTURAL ENGINEERING
L-Rej Angchangco Awit
Isaac Jimenez
Aria Mascal
Dylan Jorge Molina
Mia Isabella Montoya
Vy Duc Nguyen
Sama Rashed
Lauren J. Reiter
Jacob David Risko
Griffin K. Stoerner
Teegan James Thomson

ARCHITECTURE
Retalack Adnan Abel
Melacak Ayman Albaragash
Shaikha Aldoukhi
Alfred Arvizu Jr.
Emily Nicole Barboza
Stephanie A. Barrett
Nicholas Jon Braehler
Alexis R. Campion
Kattyn Davis
Natalie Josephine Dickhaus
Alyssa Mae Fink
Cristobal Flores Murrieta
Abigail Marie Fucik
Adam Lawrence Gilbreath
John Michael Giordano
Juan Carlos Gonzalez
Jeremy Scott Hanes
Lauren Marie Hunter
Alexander J. Jacobs
Michael L. Johnsen
Seunghu Kim
Isabella Martinez Narvaes
Bao Quoc Nguyen

ART AND VISUAL CULTURE EDUCATION
Elizabeth Amphyayong
Rachel Anne Cain
Rhiannon S. Cox
Krysta Marie Ellis
Karena Elizabeth Gonzalez
Sheilanne Ip
Emma G. Kageyama

ART HISTORY
Grayson L. Agrella
Monica Andrade
Jillian Grijalva Barraza
Joshua Drew Berry
Bianca Denise Equino Uribe
Andrea Garcia
Tana L. Mcclure
Elin R. Stofft
Briana Santa Cruz Kinnebrew

ASTRONOMY
Deena Al Marzooogi
Benjamin F. Anjako
Elizabeth Dare Bartelt
Ian John Bauer
Elizabeth Anne Champagne
Abinash Das
Malhar Bakulesh Dave
Shea Codie DeFour-Remy
Severance Emily Graham
Ansh Rana Gupta
Aaron Dean Hughes
Anthony Joseph Jimenez Young
Nazende Ipek Kerkeser
Chance Cooper Lawrence
Travis Matlock
Maxwell Michael Mills
Bao Quoc Nguyen
Kaycee Irene Ridenhour
Zachariah Shuster
Sarah Marie Stamer
Darci Sutherland
Utkarsh Upadhayay
Hongji Wei
Gabriel Glen Weible
Bridget Elise Zimmerman

BIOCHEMISTRY
Nhat Anh Duy Tran
Emily Abundis
Yuchen Ai
Samira Al Zahrawi
Kevin Zhang Bai
Yanely Itzel Bolaños
Yonelis Alexia Bueno-Diaz
Andrew James Leung
Alexandria Lyon
Hannah Elisabeth Martin
Allison Lee Mason
Lisett Arlette Montaño
Sienna Estrella Terrazas
Stephen Taylor Walburn
Tahsin Reaz Ahmed
Tressa Marian Baker
Olivia Margaret Bertucca
Lara Nicole Burhans
Julio Cesar Camacho Armendar
Alejandra Carreon Torres
Jacqueline Choi
Devin Goodrich Collins
Rylee Ann Ellsworth
Michael Atticus Foster
Joshua Ethan Goldring
Marcus Cole Gomez
Elizabeth Harper
Clare Frances Hotze
Honor Lee Jang
Eliza Hazel Johnson
Anirudh Reddy Julakanti
David Benjamin Jurkowitz
Pulari Shloka Kartha
Heather Kwapiszeski
Angela Grace Mankin
Eleanor Patricia McBride
Gal Meiman
Andriy Myloserdnyy
Marie Nkechi Ojeh
Grace Niraj Parekh
Shinhye Park
Nguyen Pham
Jessica Selene Racciato
Asa Leah Richardson
Brendon Jakob Sera
Brian Yau Shaw
Skylar Elis Tilden
Varalakshmisai Annapurna Vungutur
Michelle Yuchen Wei
Ashley M. Wellington

BIOINFORMATICS
Maxwell Andrew Chase
Carolyn Cecelia Hill
Colin Martin Phoebe

BIOLOGY
Mazen Ahmed Abdelrahman
Emily Jo Aguirre
Jared Alvarez
Emily Ann Amadei
Dante Noah Anderson
Porfirio Angulo Jr.
Jakob Oz Bagby
Brendan P. Baker
Alana M. Betancourt
Bah Ruth Bigman
Charlie Elizabeth Bimer
Lily Grace Bishop
Leighanna Lauren Bond
Jacob Robert Broselle
Hannah Sophia Buonomo
Gabriella Reid Burstein
Carlos Daniel Castro-Garzon
Ashley Nicole Cañedo
Daniela Anahi Ceballos
Christian E. Cervantes
Michael Christopher Chavez Bisch
Averi Clement
Melanie Elizabeth Crilly
Samuel Louis Danoff
Lauren Elizabeth Decker
Jason A. Doe
Lauren J. Dolan
Lauren Nicole Dresler
Broxan Nichole Duncombe
Goran E. Dzudza
Semyon S. Eydeltant
Jordan Daniel Falls
Benjamin David Firestone
Avery A. Fisch
Paige Renea Flanders-Ruffin
Madison Elizabeth Gackle
Esmeralda Gamez Gonzalez
Joshua Ethan Goldring
Samuel Gonzalez
Elizabeth Annmarie Grijalva
Rahul Prashant Gupte
Nicholas A. Guzman
Julia Baovy Ha
Alicia Nicole Hagelstein
Antonia Elisabeth Hand
Leiland H. Hausmann
Cyle James Havel
Bayan Ahmed Hawsawi
Bayadhrn Ahmed Hawsawi
Jordan Renee Hendrix
Tess Lucille Henningsen
Ashley Michelle Hernandez
Jennifer Herrera
Adeeb Hossain
Cole Michael Houser
Christopher Jarek Iglinski-Stanad
Nicole Laurengui
Bryce Elizabeth Johansen
James Dylan Jones
Caroline Sarah Kelly
Chandler Christine Kelser
Sooyoung Kim
Lindsay Mae Klaess
Tyler C. Koons
Zoe Nicole Krone
Noah Michael Kuester
Paige C. Lindberg
Adriana Romina Macias
Grayson Connor Mahany
Sumair R. Malik
Samantha Michelle Mata
Courtney Eileen McKenzie
Caroline Carol McNamara
Ana Michele Nelson
Monique Aleah Mendez
John Kameron Metzger
Shayda M. Mohajeri
Autumn D. Montgomery
Isabella Mia Moya
Mauricio Maximiliano Murguia-Sarin
Jackson Francis Nagle
Alexa Michelle Nemeth
Mary Margaret New
Natalie T. Nunn
Sean Aldwin Lee Nuqui
Vanessa Oppong-Brenyah
Leah Jayne Ortiz
Noah Edward Overbeck
Shaun D. Patel
Denil Ashokkumar Patel
Dailah Sophia Perez
Kaitlyn Rena Perotti
Dariana Christina Pinzon
Hannah Maureen Pond
Paige Pontius
Rachel A. Porter
Esha Vikram Rajadhyaksha
Lilly Elena Esperanza Ramirez
Hannah Rose Mary Rogers
Ana Mae Rosman
Anna Belle Ryan
Laura Maria Saavedra
Katherine Marilyn Sanger
Michael E. Saylor
Kennedy R. Scott
Ashley Serifaty
Jessica Janel Shuck
Yesenia M. Siemens
Praharsha Bhanu Sista
Nadiya Joz Szczepkowski
Krystal Maiese Tepper
Megan Elissa Turnidge
Chinazom Chidera Uzodinma
Paulina Vera
Elia Elizabeth Walters
Jianshu Wang
Hayden R. Worswick
Briana Yamamoto
Naza Ziad
John Matlock Zuckerman

BIOMEDICAL ENGINEERING
Safiyah Abdersalam
Abdelrahman Marwan Alsharif
Zachary Alexander Amstutz
Hamdan Athar
Brandon Charles Bounds
Susan Burrell
Catherine I. Calma
Marcus Vincent James Cathey
Samuel Richard DiMatteo
Maxwell Graham Farley
Anisha Nawar Fatema
Ryan Greenmumel
Abhaman Gupta
Alexis Nicole Henderson
Angel Erick Hernandez
Natalie Grace Jarrell
Anna Yi Jiang
Bradley Scott Khandapahiyay
Preston Joseph Leigh
Alana Marie Maluszczak
Emma Katelyn Mason
Nicholas Elijah Matthews
Isabellah Mayoral Ortega
Ani M. Melichar
Ashley A. Moshkiz
Jesus Alberto Mota Jr.
Tom Thomas Murickan
Ananya Nagam
Maria Carmella C. Ocaay
Suleyman Omer

86
Logan Reed Radomsky  
Wakil Ur Rahman  
Emilio Lorenzo Rodriguez  
Venesa A. Romero  
Paige Elisabeth Rudy  
Austin Tyler Russell  
Aydin Saucier  
Jesus A. Siqueiros  
Derek N. Spaeth  
Tozhgan Spatayeva  
Remington Thomas Stauss  
Monique Brianna Thomas  
Valeria Maria Villarino  
Ashley N. Wheeler  
Lillian Wu  
Lucas Ian Young  

**BIOSYSTEMS ANALYTICS AND TECHNOLOGY**  
Rachel Davia Borrego  
Carolina Victoria Gutierrez  
Gabriela Hugues  
Jason Han Zhi Huynh  
Jayda Nicole Kenyon  

**BIOSYSTEMS ENGINEERING**  
Marcos Eduardo Andrade Meza  
Natalie Rose D'Angelo  
Joseph Andrew Guler  
Jeffrey Horwitz  
John Benjamin Hunt  
Caroline Elizabeth Kenyon  
Taylor Renee Lansky  
Matthew Anthony Martinez  
Bret R. Miller  
Michael Chase Morrett  
Grace Elizabeth Reinholz  
Lauren M. Vasquez  

**BUSINESS ADMINISTRATION**  
Putri Lathifah ‘Afif  
Melissa Adamo  
Vanya Adisti  
Zacky Ahmed  
Nabiil Elhakim Al-Ahmad Bit  
Naft De Amelia  
Matthew Andita  
Aurelia Venus Angelica  
Sergio Nicholas Arfin  
Kevork Artinian  
Puti Syifa Azzahra  
Pedro Dimario Barraza  
Mason Michael Heber Barrera  
Ponnaroth Be  
Danielle Lynn Boillin  
Mona Chaterina  
Therawatra Chrun  
Kend Collin  
Lydia Ann Cook  
Anna Craig  
Gabriel De la Cruz  
Jenna Ann Defalco  
Muhammad Arkaan Dzakwan  
Xavier Antonio Espinel  

César Kevin Fajardo Olivares  
Alvinalda Fitrah  
Aidan Cooper French  
Ali Akbar Fuadi  
Whitney Michelle Garza  
Daniela Solange Gutierrez  
M Khalisul Hakim  
Lyheang Ham  
Stephen Harvie  
Christian Daniel Haugen  
Kuntheareak Heng  
Samson G. Hern  
Madeline Lydia Hiustra  
Jielun Hong  
Raegan Britney Hurtado  
Muhammad Kevin Mirza Hutagalung  
Nabilah Putri Justine  
Chanvouchnea Ken  
Chandalin Kol  
Loybunnakantha Kong  
Virakboth Koy  
Julia Lathifah Kurniasari  
Sunnoreak Leang  
Andrew Scott Lexa  
Edric Lim  
Caстина Luhr  
Vychhompichda Ly  
Menghay Ly  
Angelina Anneke Mulyono Machsus  
Fayola Maharani  
Isabella Mancrella  
David Alan Martinez  
Trevor Scott Mejia  
William Van Meng  
Blake Everett Nash  
Meisya Nurahmasari  
Laure Elizabeth Olsen  
Muhammad Daffa Pandega  
Mohit Patel  
Kimberly Phwa  
Kanaya Auda Phwa  
Tanner Glen PIxley  
Bella Gabrielle Annisa Putri  
Id'hayani Shavana Haqi Putri  
Logan James Rader  
Andi Syakhru Ramadhan  
Devi Maha Rani  
Kellbie Rittenhouse  
Christopher Alessandro Robinson  
Nur Lailatus Sa'idah  
Vicky Andi Fian Saputra  
Nicol Nadya Aurelie Satyawan  
Syafirah Nur Silliyah  
Ethan Michael Simpson  
Sengchun Song  
Noravinphortrea Tann  
Maria Daniela Tarmidi  
Seihak Teng  
Alicia Listiani Tenia  
Vouchly Ty  
Firdiny Firensia Utama  
Wyatt Alexander Villarino  
Matthew Walsh  
Maykayla Dee Wilson  
Samantha Kezia Winata  
Christine Wiranata  

Jon Michael Wirta  
Qorina Salmaneta Setya Wulandari  
Joanne Kustono Yamitara  
Getruda Filumena Yulis  
Nada Hasya Zakiyyah  
Zhafarina Zatalini  

**BUSINESS ECONOMICS**  
Shane Anthony Adams  
Sager Alsajari  
Cortney Elise Arrasmith  
Isaac James Averill  
Nicholas Garrett Bianco  
Kyle Bonebrake  
Connor C. Bowers  
Bryan Cole Cernhous  
Skyler Aspen Everitt  
Kent Robert Halle  
Jair Amar Henriquez  
Jakob Johns  
Kylee Nicole Kuzniar  
Royce Joseph Linder  
Steven Patrick Reid  
Franklin Thomas Schafroth  
Bryce Nicholas Smets  
Zachary Bradley Wigul  

**BUSINESS MANAGEMENT**  
Darien Acuna  
Elizabeth Bailey Agnew  
Ysac Ajayi  
Sofia Linda Amparan  
Alexander Gene Anawalt  
Kyle Preston Anders  
Ariadna Ruth Anderson  
Samantha Elizabeth Anger  
Austin Robert Anzivino  
Hiroshi Arai  
Aylin Aranda Ocsas  
Abraham Armenta Gaxiola  
Madeline Elizabeth Ashbeck  
Jordyn Riana Balduf  
Nicole Sophia Banakis  
Jack Charles Bank  
Tanner Bello  
Jack Louis Belostrand  
Alexandra Christenson Bergamo  
Sophia Leigh Bissonnette  
Joshua Blatt  
Logan William Bock  
Natalie Valerie Brett  
Kaley Alexsis Brody  
Jack Patrick Brown  
Grace Genevieve Bunch  
Samantha Wynne Burket  
Noah Devon Scott Burnham  
Kayla Rae Carpenter  
Aris Jaymes Carroll  
Harrison Becker Christnagel  
Brian Clarke  
Isaiah Miles Clayton  
Max R. Cohen  
Kate Lauren Cornell  
Saffron Brooke Courson  
Pauline Couvelis  
Blake Christopher Crossland  

87
Savannah Rae Crowley
Alexandra Armstrong D'Agnese
Fernanda Michelle Davila
Ashton James Day
Jack Callaghan Dean
Caleb Arthur Diaz
Marcos Diaz Rodriguez
Oscar Dylan Dotson
Brian Cohen Ely
Jesus Demian Enriquez Vasquez
Amy Sue Fellers
Ryan Matthew Fischer
Adrian Mendivil Flores
Aiden Blake Foreman
Keely Grace Gaffney
Cameron K. Gargus
Macy Elizabeth Garlick
Savannah Rose Garth
Benjamin Ross Gavartin
Brooke Elizabeth Gelinas
Jared James Golightly
Austin Brian Gough
Eliana Kristy Graham
Aiden Blake Grant
Juliette Grace Green
Silvia Laura Greco
Carrie Charlotte Greer
Annie Elizabeth Greenfield
Slate Thomas Greenfield
Naomi Elizabeth Greenlee
Caroline Crigler Gregory
Sydney Elizabeth Hafner
Caitlin Grace Hall
Thaddeus Robert Haller
Matthew Dylan Halliwell
Caroline Grace Hallmark
Savannah Rae Hade
Jackson Parker Hadley
Jacob Richard Hand
Benjamin J. Harmeyer
Megan Lindsay Hawley
Thaddeus Robert Heck
Juliana Esteban Hernández
Kylie Brianne Holdorf
Sydney Sue Holzer
Savannah Teresa Holzer
Hannah Rose Hudson
Charles Waldemar Jacob IV
Victoria Marie Johnson
Anna Lee Jorgensen
Mackenzie Leigh Kane
Brandon Gregory Kircher
Marie Elizabeth Kliner
Kyani Layne Kohler
Nora Z. Kruja
Cole Avery LaMontagne
Colin Michael Lazarz
Lauren Isabelle Lindsey
Lillyana Lorraine Villane Lucio
Hassan S. Lujendo
Ian Riley Lynch
Ogjen Maric
Richard D. Marmion Jr.
Zachary Patrick McBride
Desiree DeAnn McDaniel
Taylor Lynn McHone
Tyler William McSweeney
Nicholas James Mead
Nicola Marie Means
Jackson Metcalf
Elena Marie Metras
Dana Louise Milici
Braden Sean Miller
Michelle Jasmine Miller
Gregory Alexander Montgomery
Skyler May Moon
Beck Wilson Moore
Lance James Mora
Jaielle Marie Morales
Brittany Lynn Morales
Addison James Mort
Kayla Ellen Mortrud
Soraya Mahin Movassagh
Alicia Nicole Murillo
Dwright Dwayne Murray Jr.
Blaise Mutware
Madelyn May Noble
Makenna Nystedt
Nicolas Enrique Ortiz
Isabella Alexis Palmer
Autumn Joy Parry
David A. Pen A. Perez
Karly Rae Petersen
Melody Jean Poikinhorn
Jacob TANNER Poteet
Jizell Alexander Quijada
Gwendolyn Lina Ramin
Stephanie Michelle Rehwaldt
John Matthew Reilly
Aaron William Reznick
Elias Santiago Rico
Gerald A. Robles
Damaris A. Romero-Daboub
Jeremy John Romitti
Dylan J. Roof
Alexander J. Ruffinette
Juan Pablo Ruiz
Ashley Morgan Ruffes
Victoria J. Rutledge
Keila Salazar
Parth Rakesh Sarawagi
Samuel Owen Scanlon
Maddix Kaye Schneider
Ashley Karin Schrader
Kaylee Grace Shed
Jordan Elizabeth Simon
Kaymyn Baylee Smith
Gabriel Benjamin Sondordo
Lucas Evan Stein
Ryan Elizabeth Stein
Jacob Anthony Straub
Alexandra Michelle Stupey-Anderson
Hannah Javaux Sturgis
Arturo Suarez III
Czarina Adeeda Sukkar
Lindsey Ann Suprenant
Daniel Patrick Susa
Brett Lewis Swartzlander
Abby Paige Szanto
Amelia Jane Tay
Cooper Davis Terry
Sydney G. Thacker
Carter Nathan Thompson
Dylan Thompson
Benjamin Francis Thornton
Jacob Anthony Torres
Michael Ray Vargas
Daniel Robert Villareal
Mackenzie Kelly Virden
Hailie Alyssa Vogel
Macy Hyde Warren
Michael Scott Waybright
Nicholas Steven Weakley
Kendall Alexis Wells
Bannock T. Wheeler
Zachary Williams
Delaney Sue Winters
Braden Woodworth
Isabella Kathleen Wright
Aidan John Yanka
Morgan Ruby Zall
Shu-Qian Zhang
Congruo Zhu
Lauren Diane Zone

CARE, HEALTH AND SOCIETY
Jayson A. Aguilar
Faith Madelyn Alvarado
Kara LaChelle Marie Bailey
Carolina Bernal
Maki Alanna Bisham
Xinyu Cao
Jenna Mekenzey Carr
Makaila Raeann Clark
Micah Hope Cotta
Artette A. Delgadillo
Li Jiang Deng
Madelyn Katherine Dwelle
Kaelyn Megan Edwards
Kaitlyn Marie Edwards
Nolan Garrett Ferrill
Cesar Angel Garcia
Gienda S. Garcia
Nina Angela Gardner
Caden Bryce Haraden
Ashlyn K. Hegar
Carly Anne Hodgson
Kylee Elizabeth Hogan
Nina Rainy Hollars
Amanda Lynn Hone
Kasey Adelle Kahler
Layal Samred Wash
Shelby Rae Knolles
Oliveia Lian Kwan
Jimena Asereth Lamadrid
Dania Leon
Franchesca Ayssa Lopez
Alondra Lugo
Olivia Grace Marquez
Celina Mercedes Martinez
Savannah Catherine Claire May
Samantha Marie McMinn
Lizdebeth Mendoza
Melina P. Monreal
Camila Montes
Sheibey Morag
Lauren Elizabeth Molesley
Alyssa Christine Muller
Erica Nevaraz
Madison Newport
Jordyn Lea O’Reilly
Samantha Daniela Ortiz
Aubrie Rachelle Pesquale
Addison Parker Pontius
Sarina Alexus Reyna
Jahnvi Roorkeewal
Logan Dakota Scott
Ivanna Smith
Emily Kirby Smith
Kelly A. Todde
Damaly Velasco Madrid
Corrina Ruth Veldhuizen
Isabella Marie Villalpando
Anne Catherine Wagner
Adison Rose Witherill
Nicolette Yazzie

CHEMICAL ENGINEERING
Oluwatobi D. Adigun
Yousuf Al Balushi
Bader AlShatti
Vashti Allred
Farah Majid Alqaraghuli
Manuel Andres Amavizca
Rachel Eileen Amland
Omar Buresli
Leelabari Koseku Buzugbe
Mikalie Ann Caldwell
Dylan William Clevenger
Molly Katherine Cragin
Patrick Lee Dewsnup
Julian Andrew Duff
Kyler Gage Duncan
Laura Katherine Dunham
Simoni Nathanael Field
Sophie Elizabeth Fuller
Nikolas Gruber
Evangelos Grouias
Yaquob Yousef Haidar
Khoa Son Hoang
Madison Rose Hoff
Jamie J. Holmstrom
Emily Laura Hom
Daniel John Hutton
Logan Patrick Johnson
Wenli Liu
Emily Colette Lofgren
Hannah Tran Ly
Edwin Machado Jr.
Adrian Santiago Martinez
Hannah Sue McCallum
Connor Patrick McFarlane
Peyton Nicole Mikula Meyer
Eleanor Jean Mouer
Osamah Yaqoub Musallam
Ahmed Wasif Mustakim
Khai B. Nguyen
Tamar Ozer
Lucas Pelger
Alexia Monae Penn
Nooreen Tariq Qureshi
Elijah Zachary Reveles
Avery Zai Zai Royer
Gabriel Schirn
Nickolaus Katsuji Swenson
Jordan Thomas

CHEMISTRY
Obaida Albarghash
Hussain Alysiri
William Finn Boyd
Cipriano De Luna Gutierrez
Luis Andres Estrella
Diego Alexander Fajardo
Andrew Carmine Ferrand
Joshua Lee Henderson
Thomas John Hribar
Adrian Macedonio Maldonado
Adrian Marcelino
Mansour Mohammad Jr.
William Alexander Reuter
Ruben Alejandro Vasquez Soto III
Luis Antonio Tzintzun, Sr.
Cristina E. Valencia Ryes
Bruno Villafuerte
Jalen Alan Woodward
James T. Wright

CIVIL ENGINEERING
Blake Stanford Barnes
Emilija Bensa
Jack Benjamin Bergman
Haille Danielle Bias
Blaise N. Biringer
Gabriel Paul Boghossian
Rachel Ann Brand
Jada Bruce
Cassidy Lenora Brunton
Tatum Rae Butcher
Carolina Cabrera
Michael J. Callahan
Emily Nicole Cardone
Sophia Raquel Carroll
Alexia Aracely Castillo
Mayson Dias Cervantes
Kathy Madison Chichester
Chad Winters Cliff
Derek Addison Colbert
Joseph Gerard Colianni Jr.
Khalid Coronado Nuh
Madeline Reiff Covert
Hope Marie DaCosta
Malia Yvonne Daft
Charles Frederick Dalton
Paige Alaine Davies
William Hunter Davis
 Chase Randall Deputy
Brooke Elizabeth Doris
Mia Arean Drake
Rekha Mae Dunn
Zachary Dean Eidsenschink
Kaylee Ann Erickson
Jacob Samuel Farber
Marissa A. Farhi
Joshua Joseph Fenty
Ana Gabriela Flynn
Claire Lorraine Fox
Kira Lynn Friedman
Megan Ashley Geage
Hayley Gallagher
Maria Joy Galles
Trinity Martina Gary
Sydney Taylor Gemux
Addison Mara Gherardini
Nataly Lynn Ghiotto
Zoe Camille Goebel
Joseph Anthony Gomez
Richard Benjamin Goodell
Camryn Alexa Gray
Vannessa Frances Gressieux
Nicholas James Hau
Ashleigh Hope Heitel
Raegan Herr
Lucas Philips Hoin
Lauren Alexa Holsted
Jake Philip Howard
Ryan Alexander Huerta
Zakir Jalali
Toni Oceane James
John Roland Johnston
Blake Antonio Juggins
Taylor Hadley Kalina
Douhoon Kim
Sophia Innocencia Klinger
Brigid Anne Ledger
Mason Leitstein
Andrew Scott Leonard
Gavin Abbott Lewis
Grayson Marrin Lord
Grace Anh Canby Lordi

CLASSICS
Alexandra Nicole Ahlfinger
Benjamin F. Anjakos
Abigail E. Bryson
Andrew Choi
Angelina Josephine Davidson
Gemmalee Grayson Catrina DyerMok
Rosalina Marie Hawbaker
Kyden Johnson
Halle Anna Kirk-Tiefenthaler
Anders L. Niemi
Caley Mae Soria
Kyle E. Spindler
Ruby Veronica Staczk

COMMUNICATION
Angel Adrian Benavides
Jillian Bandler
Chloe Lynn Barber
Pierce Baretz
Colby J. Bark
Blake Stanford Barnes
Emilija Bensa
Jack Benjamin Bergman
Haille Danielle Bias
Blaise N. Biringer
160th Annual Arizona COMMENCEMENT

Jesse Alex Lowell
Claire Louise Lozelle
Sonia Wan Lujan
Marin Cherie Malich
Tucker Marmie
 Rochelle Marshall
Taylor Erin McGlinchey
Megan Maria McKee
Kathlyn Mckeever
Sophia Lynn McMillon
Gia Natalee Mendoza
Presley Wallace Money
Brynn Marie Mooney
Amber K. Morales-Sheldon
Quentin MacDonald
Lauren Myers
Mary Mackenzie Naylor
Peyton Shea Neal
Benjamin Thomas Neill
Ava Lynn Newman
Anastasia Marie Northup
Lydia K. O’Brien
Ava Renee Ordog
Jimena Orozco Gonzalez
Odessa Paquet-Sweeney
Autumn Cayla Peck
Jasmine Grace Perezchica
Samantha Payne Phares
Sabrina Placencia
Kelly Lauren Plamondon
Hannah Plush
Jason Matthew Porcaro
Jaden Alexis Potter
Abigail Rose Querrey
Clarisa L. Quezada
Tyler Radoha
Victor Adrian Retigui Jr.
John Charles Robbins
Joshua David Robinson
Christopher Daniel Scarsi Jr.
Rachel Schwartz
Emily Mae Sherman
Jessica Anne Shulda
Elsie C. Sinclair
Peyton Ashley Snow
Sydney Nicole Snyder
Ethan David Sorensen
Thomas Hutchins Sorensen
Nicole Lauren Stagner
Parker James Stamos
Delaney May Stevens
Rebecca Lowry Statler
Nicole A. Subong
Natalie Susser
Olivia K. Tanberg
Abigail Marie Thorpe
Ian Ton-That
Julia Carra Toti
Lara Tricarico
Ilia Amanda Valladares
Victoria Lynne Virgadamo
Zoe Elisabeth Welzel
Jenna Leigh Wershow
Kaitlyn Micheile Woods
Kennedy Jane Wright
Kylie Elizabeth Wrightson

Tiffany Megan Young
Samantha Denisse Zermeno

COMPUTER SCIENCE
Shobhit Agarwal
Rasheed Ahmad
Vivian Elena Alonso
Osama Alzahrawi
Hazel Ely Ball
Angel Adrian Benavides
Stephen James Ceja
Yanxiang Chen
Victoria Olsender Creaser
Cooper William Harris
Tanner Clark Jackson
Kevin Tong Li
Xiangning Lu
William Connor Olive
Cameron Michael Page
Katelyn Nicole Rees
Alex Thomas Rendler
Jacob Evan Truman
Bahaaeldin A. Abdulraheem
Ralph Anthony Acosta
Soumy Agarwal
Yash Agarwal
Tanmay Agrawal
Muhtasim Al-Farabi
Ifeoluwa Godwin Ale
Abdullah Alkhamis
Jayson S. Allison
Aki Amrous
Hayden Alexander Arnold
Nishant Vinayak Athawale
Nishiith Avalani
Toseef Aziz
Nicholas Holokahi Bell
Igor Gabriel Bezerra Bernardon
Dhruv Bhatia
Harshvardhan Bhatnagar
Katana Kalani Bierman
Tugay Bilgis
Nimet Beyza Bozdag
Alexander Joshua Buell
Jackson Christopher Burns
Davin Kerry Bush
Andrea Marie Camarillo
Ethan J. Carrasco
Jose Luis Casanova III
Jefferson Benjamin Caspary
Emily Anne CWale
Chia En Chang
Venella Chatia
Chiragdeep Atul Chatur
Chiu-Yeh Chen
Salim Choura
Patrick Shane Comden
Alexander E. Cooper
Joseph Andrew Cortez
Theodore Daniel Crockett
Ethan N. David
William S. Dolny
Minh Hong Duong
Aman Dwivedi
Sean Luke Eddy
Kylie Jay Elison
Thomas Arthur Everitte
James William Fagan
Bradley Richard Ferraro
Harrison Adam Finkbeiner
Benjamin Wesley Fish
Ahmad Mohammad Gaber
Alexander Scott Gable
Paris M. Garcia
Kevin Alan Garcia
John Paul Gauci II
Miles Gerald Gendreau
Daniel Gil
Shrey Goel
Ayam Gomez
Julius Edward Gorton
Shivansh Goyal
Jake Walter Gridley
Amon Michael Guinan
Bhargav Sai Kumar Gullipelli
John Christian Gumm
Prasiddhi Gyawali
Anupama Hazarika
Ziao He
Carolyn Cecelia Hill
Dylan Yukio Hong
Jonathan Houge
Anthony Hsu
Jiaxi Huang
Omari J’ziah Latif Hughes
Chase Nicholas Hult
Eduardo Esau Ibarra II
Honor Lee Jang
Quinn Ashley Jones
Ethan Cooper Jones
Kevin Pinakin Kankia
Ali Sartaz Khan
John Curtis Edward Koenig IV
Christopher Fu-Chai Koh
Hailey Kyong Kroger
Benjamin Patrick Kruse
Maya Kulkarni
Rishav Kumar
Aditya Kumar
Minh Quan Le
Huy Le
Minyoung Lee
Quanwei Lei
Daniel I. Leon
Braxton Terelle Little
Jarrett Avery Longmire
Mahesh Magendaran
Marin Maksutaj
Hamad Marhoon
Ellie Victoria Martin
Nuzhat Mastura
Michela Mattia
Adam Osama Mekhail
Jenan Meri
Joshua Richard Mills
Shahnawaz Baig Mogal
Alankrit Jacinth Moses
Lindsey Allison Mullen
Jonathan Francis Nash
Priyansh Nayak
Matthew Huy Nguyen
Duc Tri Nguyen
Tobin I. Nickels  
Kevin Cascais Nisterenko  
Gabriel G. Noriega  
Evan Ohme  
Brooke Alexandria Pacheco  
Sangeun Park  
Param Ketan Patel  
Ishika Ramesh Patel  
Ryan Andrew Pecha  
Nikolas Gutierrez Perez, Sr.  
Colin Garrett Perry  
Joseph Pettit  
Kevin Cascais Nisterenko  
Gabriel G. Noriega  
Evan Ohme  
Brooke Alexandria Pacheco  
Sangeun Park  
Param Ketan Patel  
Ishika Ramesh Patel  
Ryan Andrew Pecha  
Nikolas Gutierrez Perez, Sr.  
Colin Garrett Perry  
Joseph Pettit

160th Annual Arizona COMMENCEMENT

CREATIVE WRITING
Emma Sabra Bangert  
Cesar Bleizeffer Capaceta  
Haley Renee Born  
Renna Elisabeth Brooks  
Oscar Carrillo  
Bronwyn Creagar Davis  
Venus Jane Davis  
Amira Kim Elgazar  
Rebecca Freund  
Sabrina E. Garcia-Smith  
Levi Scollin Graham  
Lauren Rachelle Greenberg  
Julia Shoshanah Groman  
Brenna Kathleen Davitt Guarino  
Emma Leighann Harrison  
Samantha Grace Humphreys  
Rezvana Mahzabeen Islam  
Heather Laurel Jensen  
Jay Joseph Kavarski  
Elizabeth Nicole Klapp  
Gillian Meredith Kudwitt  
Artemisa Rae Leon  
Dermot Louchart  
Lucy Anne Mayer  
Maritza Medrano  
Kylie Rose Meze  
Emma E. Oslund  
Hannah R. Palmisano  
Sam Daniel Peckersky  
Martin Filiberto Perez  
Alanna Nika Rivera  
Delaida Daisy Rodriguez  
Rochelle D. Soto  
Sylvia Marie Talaferrro  
Jordan Emory Vens

CRIMINAL JUSTICE STUDIES
Jessica Alissa Aguilera  
Sama Albashar  
Alexy A. Alvarez Galaz  
Arianna Giselle Arenas  
Eden Rachael Assadi  
Gabriela Vittoria Barnes  
Jack Austin Baron  
Makayla Begay  
Brix Treysen Bootz  
Eric Ryan Boyes  
Douglas Q. Buckley  
Emily Taylor Burtrett  
Araceli Margarita Bustamante  
Isaías J. Campos  
Maximus Darius Cano Maytorena  
Denise Miranda Cardenas  
Alex Jakob Carlson  
Aileen Esmeralda Carrizosa  
Ballesteros  
Michael David Carruthers III  
Jordan Alexis Ciferri  
Cesar Sahid Cordova  
Abigail Sommer Cotter  
Jerra Rose Creason  
Rosaria Crivello  
Jacob R. Damewood  
Lizette Marie Deatherage  
Hailey Elise Deocha  
Sedona J. Dizzi  
Alison Rae DiMuro  
Lucas Miles Ellin  
Ryan Christopher Fordyce  
Abigail Marie Frank  
Joseph Lieland Galati  
Anthony Daniel Garcia  
Tyler Anthony Giffin  
Colton Royal Gledhill  
Michael Jesse Goodacre  
Gabrielle Rosamunde Gruenwald  
Zachary Aaron Haddock  
Richkard D. Harice  
Sydney J. Harrington  
Cash R. Harvey  
Kathryn Elizabeth Hazel  
Yoelin Azucena Herrera  
Jaelyn Samanthia Hodge  
Hailey S. Hoff  
Ryan Austin Hoose  
Isaiah Matthew Horton  
Mallory M. Hughes  
Brooke Ashleigh Johnson  
Rachel Lynn Joseph  
Leila Emile Khoury  
Marlee Renee Kroll  
McKenzie Marie LaMonda  
Natalie Lara  
Grace A. Lawrence  
Dwayne Dago Lewis  
Luz O. Linares  
Andrew Rene Lopez  
Francisco Lugo  
Jansen Daniel Malvick  
Madison Rose Marmaduke  
Laisa Gissell Martinez  
Lindsey Grace Meeks  
Samantha Nicole Mercado  
Izolda Sabrina Mihaly  
Czarina Renee Monge  
Nathalie Sanchez Moreno  
Rose Abebi Ordonez  
Jade S. Pablo  
Annalia Rose Paja  
John D. Pierce  
Ruben Portillo Rodriguez  
Kylie Marie Roberts  
Rashel Robles-Robles  
Marcella Aya Rodriguez  
Tomas Francisco Romero Jr.  
Martha Alondra Rubalcava  
Angelica Areli Sahagun  
Raymond Louis Salcido IV  
Sebastian Andri Salcido  
Katelyn Jean Scanlan  
Ashley Christine Schlegel  
Jolie Mika Sestiaga  
Joseph Paul Severino  
Aleksandra Soto  
Allison Soulé  
Ashley Noelle Stepczyk  
Katherine M. Stracco  
Samuel Joseph Strashny  
Katherine N. Strey  
Phoebe Auden Sundberg  
Jared Anthony Tolmasoff  
Alondra Sarahi Valle  
Perla Daniela Vazquez Aguilar  
Darianna Maria Villegas  
Mackenzie Walters  
Isaiah James Warren  
Jack David Warren  
Justin Jakeem Willis  
Sophia Wong-Franco  
Courtney Ann Way  
Shayna Felicity Wright  
Eleanore Zistatsis
CYBER OPERATIONS
Alvaro Jose Abesa
Adam Michael Adkison
Eric A. Aguilar
Blake Baiderston
Confido Banza
Alexander Olan Barnett Jr.
Shaylynn Patricia Basham
Aaron Paul Beck
Shakira Ann Blanton
Daryle Bourque
Ford Scott Braun II
Matthew Cash
Viviana Lily Castillo
Wendy Maria Castillo
Nikhil Chavan
Deborah Michelle Chinchilla
Christopher Alan Churilla
Andrew Brian Corbitt
Amanda Marie Cruz
Jason Michael David
Phillip Loy Dolifka
Peter Donkers
Caleb Robert Drew
Steve K. Dubina
Braeden Kade Feikert
Jonathan Alexander Figueroa
Hernandez
Brian Russell Foley
Samuel Tanner Fox
Francisco Francisco Bartolome
Matthew Mason Franklin
Jose Humberto Frausto Jr.
Reese Gerjekian
Blaney Gonzalez
Christopher Jason Graff
Andrew Hale
Kelvin Jerome Hardy Jr.
Marshal Hettinger
Brittany L. Holmes
Jessie Jimenez
Brett Jason Kerns
Hannah Alyssa Kestner
Aarion Knutson
Eric Anthony Landaverry
Derrick L. Landers Jr.
Duane Anthony Lane
Tuan Kiet Duong Le
Derek McCulien Leung
Mark Anthony Long
Francisco Javier Morales Pinzon
Joseph Donald McNamara
Joshua Mendez
Kristina Miller
Landon Reeves Morgan
Rebecca Rose Nichols
Alexander James Nicholson
Jason Anthony Niro
Andrea Nicolette Noperi
James Perry
Lindsay Marie Platt
Nicolas Ray
Amy Joy Reid
Armando Rico
Jay A. Robles
Edward Raphael Rubalcava
James Ruskys
Consuelo Daniela Sandoval
Constanza Paz Sanz Hernandez
Cassidy Schmidt
David W. Schumacher
Nathaniel Demetrius Segura
Yakeisha Tyann Shields
Bryce Gregory Sims
Preston Lee Soke
Virginia Maria Stiemert
Trevor Charles Storm
Morgan Wayne Taylor
Robert Matthew Thorpe
Justin Alan Tiggelaar
Shane Allen James Utleay
Daniel Arturo Valencia Torres
Jordan Gabriel Valenzuela
Tanner Chance Vazquez
Bryce Malik Williams
Jalen Woods
Trevor Yeager
Zachary Taylor Zook

DEAF STUDIES
Kiana Noel Castillo
Nicolette Goldsman
Essence Malaysia McAfee
Kira Trinity Morris
Jessica Page
Myranda N. Patton
Samara Ashley Poole
Marco Antonio Pride Jr.
Denissa Mari Ramos
Jocelyn Yvette Rodriguez
Carla Sarabia
Paola Irene Shaban
Anna Elizabeth Weesner

DESIGN ARTS AND PRACTICE
Emily C. Horton
Kaitlynn S. Short
Cassandra Lynn Sweet

EARLY CHILDHOOD
Jennifer Dawn Bates-Ahumada
Maria Desol Crawford
Maria Isabel Cuevas
Briania Kuunani Lee Delgado
Francisca Jimenez
Jessica Raquel Ortiz
Jessie Oyakawa
Cynthia Ruvalcaba

EARLY CHILDHOOD EDUCATION
Elizabeth Grace Acker
Marisa Aguilar
Dominique Angelic Barnes
Kendall Nicole Brechelsen
Kisiel Sophia Chapman
Mina Anh Combs
Lauren Louise Davenport
Kirstin Leigh Dyckman-O’Donnell
Delaney Reese Elkin
Ayleen Stephany Encinas Cruz
Chanyng Elion Ford
Jakia Niona Green
Maggie Johnson
Paige Angela Miller
Hayley Nicole Motika
Samantha M. Paredes
Aracely Lizbeth Portillo
Ariana Justina Ramirez
Paula Johana Rhyme
Cynthia Janeth Rodriguez

EAST ASIAN STUDIES
Anaos Maliaha Effort
Jordan Sam Gissler
Alana Kiyoko Komatsu
Cameron Musser
Hyrum Jack Ockerman
Stephanie Louise Skidmore
Nikolay Andrey Yakovlev
Damian Alexander Tobolski
Lindsay Parker WilmARTH
ECOLOGY AND EVOLUTIONARY BIOLOGY
Zoe Elizabeth Benson
Rianna Michelle Blazek
Ariel Sunny Cheng
Reed Coffey
Miles Corliss
Kai Michael David Enright
Paul Denis O'Driscoll Jr.
Giacomo Roberto Saraceni
Kaycee Ann Schulte
Angelica S. Shah
Emily S. Sprenger
Christian Allen Turturro

ECONOMICS
Aaron Aram Avanessian
Kelbe Robert Bayless
Brian Belakovsky
Arden Greer Burkett
Ching Pang Cheung
Daijon Elaijah Christie
Delaney Jane Dolan
Dylan James Dougherty
Minh Hong Duong
Hailee Kim Edmundson
Benjamin Wesley Fish
Lucas Andrew Forray
Gabriella Lola Georgis
Logan J. Hasher
Hui Jiang
John Michael Judge
Huabei Ke
Douglas William Glyndwr Kelham
Briana SantaCruz Kinnebrew
Aristoteles Prometeo Ledezma Delgado
Katrina Teresa Shen Ling Lee
Yixuan Liu
Grayson Marrin Lord
Isabella Luna
Arianna Matrecito
Canaan E. Matsumoto
Logan Allen Meagher
Yuhao Mi
Mohammad Reza Mohseni Zadeh Harouzi
Maxen Patrick O'Malley
Michael Anthony Orlandella Jr.
Rishika Yogesh Patel
Blake Hayden Perdue
Dominic Joseph Persi
Kacy Anne Rabanal
Nikolai Eljah Radakovich
Gao Ruyang
Charles Patrick Shaughnessy
Yishan Shen
Kavya Shri
Ella Riley Smith
Marlon C. Spain
Eloise Elizabeth Standifer
John Ryan Svoboda
Oscar Eduardo Tapia
Ryan Michael Thompson
Silvana Valenzuela
Samantha J. Wallace
Tyler Robert Wells
Haylee G. Weymer
Zhimin Xia
Mingyu Xie
Mikayla Nicolette Yeakey
Nguyen Yu
Esther Zazueta
Shengyuan Zhang

ELECTRICAL AND COMPUTER ENGINEERING
Abdelrahman Ahmed Abdelkhaliek
Raghad Saad Alabagi
Yousef Aljuhairi
Nawaf Z. Almutairi
Muad EEA Alsayar
Trevor Eugene Bailey
Kevin J. Barnett
Daniel Fabrício Campana Moscoso
Jaeden Wolf Carpenter
Darius Luciano Carrozzo
Brian Eduardo Castellanos Valdez
Michael Anthony Cesar-Torres
Justin Lee Champagne
Vanshraj Singh Chawla
George Edward Collias
Adrian Daniel Corey
Celeste R. Cortez
Nicolas J. Coyne
Luciano Charles Dagnillo
Alexandra Kylie Daily
Paz Eduordo Davila Valenzuela
Saul Durazo Martinez
Aymane El Asslouj
Matthew I. English
Jason Parker Freeman
Jesus Daniel Garcia
Nestor Garcia
Thomas William Gentrup
Richard M. Gin
Timothy Haines
Malcolm Ulysses Hayes
Daniel Pesqueira Hinojosa
Nicholas Emery Hinrichs
Sophie V. Hunter
Ian J. Johnson
Emmanuel Keedi-Rodriguez
Samuel Alexander Kerns
Dylan Jeffrey Krug
Stafford Lorenzo Lewis Jr.
Oscar Jonathan Lopez Fimbres
Abiel Leon Barrion Marquez
Julie Grace Mason
Tyler Glenn Moldovan
Vaishnavi Narayan
Ameer Ghasem Nessaee
Julia Christine Otto
Rafael Valles Pacheco
Kory Blaze Pearson
Carter Griffin Philipp
David Polk
Alex Quenelle
Joshua Christian Reuter

ELEMENTARY EDUCATION
Paulina Alcaraz Elizalde
Kristin Elizabeth Aliçh
Elizabeth Li Allman
Gracelyn Cate Anderson
Dominique M. Arriola
Jaramin Alexis Aubry
Regan Forbes Bakke
Gabrielle Kaia Barnes
Amy Sue Bell
Summer Megan Boring
Emma Brezenski
Grace Catherine Buchen
Alma Renee Cabrera
Evelyn Canel
Genevieve Rose Casarcia
Emily Ryan Castineiras
Stephanie Castro Casillas
April Anne Chavez
Ivonne Zouleth Cheang
Jara Julianna Colelay
Greer M. Coleman
Alyssa Taylor Coleman
Camryn LaRae Collins
Michelle A. Cota
Cody Dylan Curry
Emily E. Curtis
Malachi Uriah Daniels
Laura Ann Davert
Thalia V. Derbyshire
Herika A. Duarte
Breana Nikole Dubs
Krista Haydee Escobar
Britney Michelle Estrada
Melissa Figueroa
Brian Marie Foulk
Kayli Angel-Jeanette Frye
Dannyr Garcia
Elysia Lylyana Garcia
Concettina Marcella Giallanza
Lauren Shayne Gipson
Alyssa M. Grijalva
Colin Patrick Grogan
Olivea Anne Gugger

160th Annual Arizona COMMENCEMENT

Saydee M. Guzman
Morgan Grace Haynes
Angel G. Hernandez Jr.
Rachael Skylar Horowitz
Annalisia Chentha Anderson Jacquez
Belinda Jimenez
Kathynn Erin Kane
Camille Elizabeth Keck
Gabriella Monique Lopez
Sonjia Marie Martin
Vanessa Danielle Matty
Hailey N. McFarland
Isabel Katherine Meekma
Elizabeth T. Mokhesi
Mia Riley Naccarato
Nasya Imani Patrick
Allison Grace Peck
Chloe Marie Perdreauville
Brenda Dolores Perea
Matthew Joseph Peru
Victoria Pesqueira
Robyn Tucker Pete
Helen B. Peterson
Brynn Ann Plouck
Paola Pulido
Destiny Elise Pundt
Sophia Marie Purpura
Rosalba Ramirez
Miriana Leticia Ramirez
Valeria Guadalupe Regalado
Annalee Hall Reid
Briana B. Renteria
Aldo Reyes
Amanda Lynn Richardson
Bailey Renee Ridgway
Emma Verónica Rodríguez Mejía
Ella Anne Rowland
Grace Meiyun Ryan
India D. Sachar
Darianna Paulette Salazar
Ashley Saidana
Mia Schneider
Jaxon Schneider
Maygul Shakhnamedova
Libia Jasmin Sosa
Hailey N. Stevens
Cherie Ann Stowell
Mallorie Taylor Sturm
Ashtyn N. Sullivan
Ashley Dunn Urquides
Amaírayn Viramontes
Kate Weber
Breeanna L. Williams
Amanda Beth Wilson
Shante S. Yazzie
Miriam Elise Vega
Matthew Ryan Wilbur
Carla Daniela Zuniga-Clark

ENGINEERING MANAGEMENT
Navin Brutsri Attanayake
Chase Nicholas Craver
Ellie Nicole Dickinson
Miguel Gastelum Lopez
Nicolas Joseph Gomez
Stephen Philip Gonda
Reina Michele Kelley
Kennedy Marie Kolb
Jamie Percy Newhall
Connor M. Perkins

ENGLISH
Zainab Khaled Alnajjar
Ashley Mae Amacher
Emma Sabra Bangert
Connor Patrick Bergin
Tristan Erik Bergmanis
Mireya Borgen
Isabella Camila Carrián
Laura Yetzel Conde Valenzuela
Haley Lynn Davis
Rebecca Freund
Skylar Sienna Fry
Sarabia E. Garcia-Smith
Sofía Garrido-Fajardo
Jude A. Gurr
Patrick Hanley Jr.
Sophia Morgan Harnish
Adria Noelle Holiday
Ashley Marie Johnston
Jay Joseph Karvaski
Samantha Key
Melissa Anne King
Charity Deanne Kinsella
Maksym Sison Kulis
Dermot Louchart
Maríta Medrano
Iris Mull
Daniel L. O'Brien
Hannah R. Palmisano
Darian Peraza
Jeffrey Stephen Portell
Jill Frances Reck
Taylor Rae Seppala
Gabriella Anne Venditto
Lily Mackenzie Waid
Eloise Marie Wilson
Marcos Diaz Rodriguez
Maritza Noemi Elias
Jackson Parker Hadley
Kieren Robert Hoffman
Utsav Kataria
Joseph Rocco Kelton
Justine Sunjin Kim
John Angus Lowe
Ian Riley Lynch
Logan K. Masseth
Logan Alex McAvoy
Lance James Mora
Morgan Jade Murphy
Rohan Joseph O'Malley
Zachary Thomas Puklin
Elizabeth Rose Rozhansky
Alexander J. Ruffentine
Shea Mason Mark Saferite
Megan Nicole Salisbury
Lauren Fredrique Sin
Armand Stefan
Brett Lewis Swartzlander
Ryan Ida Thomas
Tanner James Treto
Nicholas Steven Weakley
Braden Woodworth
Aidan John Yanka
Lauren Diane Zone

ENVIRONMENTAL AND WATER RESOURCE ECONOMICS
Lev Brikmanis
Roberta Eugenia Gracia
Joseph Lewis Lanser
Ashton Leigh Redd
Samantha Jorden Wetherell

ENVIRONMENTAL ENGINEERING
Michael Dewey Brown
Cassidy Ann Chang
Jaqueline Diaz
Linda M. Engelman
Téa Iwai
Ibri J. Martinez
Rachel Emily Nehmeyer
Jonah Vincent Olson
Isaac Walter Yilmaz Peters
Citlali Ramirez
Danielle Marie Schroeder
Faith Marie Siepker
Lorinda Leigh Treadway
Harrison Frederick Wood

ENTREPRENEURSHIP
Darren Acuna
Samuel Adame
Sager Alsaikari
Samantha Elizabeth Anger
Cortney Else Arrasmith
Braden Boyko
Kayla Rae Carpenter
Lucille Isabella Charpentier
Nicha Fiona Clarke
Giovanni Paolo Congello
Alexandra Armstrong D'Agnese

ENVIRONMENTAL HYDROLOGY AND WATER RESOURCES
Jason Alexander Schottman

ENVIRONMENTAL SCIENCE
Grace Olivia Adams
Joseph Benjamin Aikens
Abigail Hope Becker
Mia Elizabeth Blaine
Allison Bornhoft
Sophie Ernestine Byde
Jeremy N. Carr
Carmina Malaya Diamente
Sophia Nicole Dixon
Caleb Sveinung Feteit
Jacob Ryan Galloway
Madison Elizabeth Gerdes
Christopher John Haberbusch
Jakob D. Heitkamp
Victoria Marie Hernandez
Sophia Lenore Konrad
Olivia Margaret Rose Lawrence
Sienna Lewis
Emily Rose Maas
Renata Martin
Carley Shay McDermott
Megan Louann Meeks
Evelyn P. Morehead
Natalie Anya Ngibor
Benjamin Russell Partanen
Grace Olivia Peek
Alexandra Julia Perthes Cox
Miranda E. Quez
Shaila Janeth Rios Dominguez
David Samuel Torres
Anna Jean White
Sirui Yao

ENVIRONMENTAL STUDIES
Nicole Kimberly Bostrom
Keira Jule Christensen
Daniel Peter Conley
Zabrina Elizabeth Duran
Grace Olivia Peek
Alexandra Julia Perthes Cox
Miranda E. Quez
Shaila Janeth Rios Dominguez
David Samuel Torres
Anna Jean White

FAMILY STUDIES AND HUMAN DEVELOPMENT
Elizabeth Frances Raya
Brandy Michelle Rice
Melissa Sixtos

FASHION INDUSTRY’S SCIENCE AND TECHNOLOGY
Evans J. Berry
Audrey Elizabeth Bradburne
Gabriella Centurion
Czarina Giselle Corella
Audrey M. Epling

Lauren L. Geiser
Gavin Abbott Lewis
Viviana Morales
Joshua Paul Rhodes
Grace Alexis Woodburn
Alana Kiyoko Komatsu

FILM AND TELEVISION
Abby Isabella Arnold
Cole Joseph Bechler
Adeline V. Beckman
Armando Bohdan Caro
Samm Antoinette Christman
Marlena Kamm Councilor
Delaney Jane Dolan
Fausto Rene Durazo Perez
Madyson A. Edwards
Lena Sofia Ericson
Danielle Lynn Francesconi
Joshua David Friedman
Amanda Garabedian
Sasha Gil
Jose Armando Gonzalez
Madison Grabow
Taetum Corinne Gulas
Adam Thomas-Rede Harper
Zachary Maxwell Hearst
Jade Olivia Henzerling
Julia Suzanne Hupp
Tayva Janie Jacobsen
Lily Anne Karlson
Samantha Key
Alexa Jo Kohn
Katrevia E. Kones
Rene Phillip Marcelle
Daniela Gian Mauercere
Rachel Deneen McClemons
Trejon M. McKevelv
Jackeline Letticia Mendoza
Aiden Grant Millar
Andrew Orrill
Garrett John Myers
Daniel L. O’Brien
Oscar Padilla
Fiona Michelle Paskoff
Yujie Peng
Johnny B. Perkins III
Nathan Phillips
Mira Daphne Pike
Jeffrey Stephen Portell
Connor James Rankin
Lauren Tamar Reilly
Annika Isabella Rogozin
George J. Romero III
Daniel Edward Ruddell
Tatum Ashleay Sailor
Chloe Rae Shafer
Abigail Gabrielle Sierra
Jackson Chermel Stelmarski
Nicole Marie Vann
Tiffany T Y Wang
Jenna Nicole Wing

FINANCE
Gregory Edward Abraham
Abdulelah Yousef Alarkaa
Wael Talal Alhathal
Aydan Elizabeth Almanza
Saud Yusuf Almutairi
Raygan Joanne Alvarez
Mustafa Fathi Alzayer
Katherine Charbel Amine
Joshua Edward Arellano
Carson Douglas Arnold
Ian Norman Baisler
Thorsten Johannes Balmer
Maya Gabrielle Benita
Connor C. Bowers
Andrew Graham Brooks
Charles Campbell
Matthew Connor Caplan
Nicholas George Carlion
Lucille Isabella Charpentier
Sydney Claire Chelin
Andrew Patrick Christopherson
Michaela Jo Clark
Nathan Christopher Cleary
Rafael Adolfo Clouthier
Cecelia James Coburn
Devin Goodrich Collins
Giovanni Paolo Congello
Joseph Armando Conto
Jake Cole Cornell
Gage John Corson
Grant David Costarella
Eric Jay Crane
Liam John Crowley
Scott Drew Culbertson
Marcus William David
John Joseph DeCarlo
Trenton Dianovich
Haily Alexandra Diltz
Blake Fox Ellersick
Nicholas J. Espinosa
Evan Thomas Falconer
Zachary Fernandez
Kyle G. Fernandez
Zachary Richard Fishman
Charles E. Fleury
Warner Mitchell Franz
Joren Daniel Frazier
Roy Abraham Freedman
Josiah D. Freeman
Harrison Wayne Garcia
Lizbeth Garcia
Lydia Ge
Hannah Elizabeth Gentry
Kyle Robley Gerderetz
Nathan Patrick Granger
Bailey Megan Graves
Caroline Marie Gray
Michael Anthony Green
Kate Elizabeth Greene
Adam Thomas Gregorio
Ryan Gabriel Gutierrez
Shannon Louise Hachigian
Kelly Marie Jacinto Hernandez
Margaret Mary Hicks
Samantha Lea Hotz
Troy D. Hubiak
Paige Q. Jaeger
Cecily Kalista Johnson
160th Annual Arizona COMMENCEMENT

Satvik Kakularam
Lucie Ellis Kalgreen
Utsav Kataria
Zachary Jordan Kaye
Joseph Rocco Kelton
Brandon William Knapp
Cameron Knutson
Hailli Ibrahim Koc
Kathleen Kreiner
Kylan Lane
Anne Louise Langmade
Destree J. Larsen
Michael Anthony Leasher
Derrick Christopher Lee
Solomon L. Lerner
Mangi Li
Carlos Silvestre Liz
Trevor M. Long
John Angus Lowe
Elsa Jean Lundblad
Vicki Ly
Eric Russell Lynn
Prarthana Magon
Zachary Steven Malizia
Jackson O'Connor Marko
Cecilia Maus
Cade Michael McFarland
Austin B. McKinley
Nicholas Ryan Meiners
Celeste Marie Mesa
Austin Michael Miller
Nathan J. Miller
Jack Mohler
Luis F. Montes
Bret Alexander Narveson
Pavel Rune Nelson
Carter James Niebling
George Schwend O'Brien
Coletta Lea O'Donnell
Jared Bruce O'Riley
Jameson Robert Orme
Madison Ceeline Omtayer
Constantine Socrates Papadopoulos
Aaron Michael Pavlovich
Nicolo William Perciballi
Addison Mae Perlmutter
Demetrios Pickett
Vincent Scott Plummer
Nicholas Cameron Rath
Aaron Bustamante Reyes
Ethan Daniel Ripple
Samuel Joseph Ronneberg
Dylan J. Roof
Braden James Rosen
Shea Mason Mark Saferite
Meghan Nicole Salisbury
Hailey N. Schmitt
Jaden Leslie Schudler
Taylor Madison Schulze
Howard Thomas Schwarz
Joshua James Scott
Maithili Rahul Shah
Rajvardhan Singh
Prarthanaa Singhal
Taylor Skinner
Jayden Solanky
Ryan R. Sparks
Kyle E. Spindler
Armand Stefan
Olivia Grace Steinbach
Hailey Lynn Sternala
Carson Michael Stipetic
Elle Rose Sutherland
Samuel David Swift
True Messinger Synhorst
Benjamin Weis Taylor
Jocelyn Gabrielle Tiller
Corey Adrian Tilton
Tanner James Treto
Rafael Valenzuela
Viviana Velazco Olivares
Thanh Vy Vo
David Alexander Wassef
Cody Michael Wheeler
Jack Salvatore Wherty
Margaret Marie Williams
Abigail R. Zacharias
Lucas James Zalesky
Kate Judith Zimmerman

FOOD SAFETY
Hoang Nguyen Dang

FOOD STUDIES
John Domenic Lagapa Delos Reyes

FRENCH
Grayson L. Agrella
Ariana Khurana
Erica Jeanne Loforte
Ani M. Melichar
Hannah Plush
Christina Ruth Restea
Annika Lee Risser
Marmda Shiming Sun
Ivan Stefan Vanek
Jackson Christopher Williams

GAME DESIGN AND DEVELOPMENT
Sarah Alvarado
Andres Guillermo Cruz
Ryan Mathew Demler
Lydia Ann Dufek
Samantha Evelyn Jackson
Ellie Victoria Martin
Julius A. Ramirez
Jack Richardson
Farrah Isabel Rodriguez
Nicholas Skophammer
Jeffrey Blake Teller
Christine Truc Anh Tran
Jonathan Trinh

GAMES AND BEHAVIORS
Joshua Joseph Barri
Arturo Jose Gomez
Olivia Nanni

GENDER AND WOMEN’S STUDIES
Diana Elizabeth Ayala
Ains J. Gehman
Melissa Ruby Hurtado
Gillian Meredith Kudwitt
Mikey Mariana Shock
Rachel Catherine Tri
Fiona I. van Haren

GENERAL STUDIES
Emily Marie Antico
Oumar Ballo Jr.
Brandonlee John Burke
Maddison Raelyn Butko
Asia Casino
Garen Caulfield
Yassine Hil
Evan Hascall Holt
Derrek Hail Ingallis
Tanner Glenn Kippes
Samuel Joe Lopez
John Riley McCauley
Polina Ann Mt Agnew
Daniel James Niegocki
Ricardo Luc Rosenblatt
Jason M. Ryder

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY
Bryant Jeremy Baker
Raymond Benfit
Stacey Court
Bobbi Renee Garcia
Cameron W. Green
Zachary James Hajic
Philip Dean Kuntz
Michael Alan McCormick
Weston Kyle Roach
Stephen Thomas Scott
Ethan Smith
Erika Nicole Taylor

GEOGRAPHY
Jessalyn Marie Brooks
Catherine Anne Broski
Celeste V. Browne
Zabrina Elizabeth Duran
Ivan Felty
Holland Elizabeth Goodrum Sterling
Eleanor Rose Henderson
Lucas Marcel Molteni
Anders L. Niemi
Madison Nicole Nifenegeger
Gabriel Raymond Sanchez
Mari Elena Simpson
Graden Ryan Swan

GEOSCIENCES
Amenah Adel Alhabi
Kawthar Hashim Alghafari
Lina Abdullah Alghamdi
Samar Ali Alharbi
Leena Naif Alotaibi
Abdulaziz Fahad Alrashed
Fatimah Abdulaziz Alyousef
Abdullah Saeed Alzahrani
Khadija Mohamed Banaama
Khaled Abdullah Ben mahfoudh
Tyler Lee Byland
Wehad Ahmed Garoot
John Louis Gengler
Joud Tariq Hijazi
Mohammad Saleh Husain Sr.
Tanner Scott Johnson
Victente L. Lopes Jr.
Shannon Ruth Maloney
Eleanor Grace McDonough
Michael Alexander Padilla
Scout Macee Rines
Samantha J. Wallace
Tristan Jeremy White

**GERMAN STUDIES**

Macy Canedy
Perla Gabriela Juarez
Owen Patrick Kieffer
Teressa Enriquez
Olivia Louise Smith

**GLOBAL STUDIES**

Halima Sulieeman Adam
Elise Olivia Bouchal
Edward Cash Buck-Shannon
Averi Clement
Gabrielle A. DeWeese
Jennifer Maldonado
Marty Angelica Lucero Martinez
Olivia Louise Smith

**GOVERNMENT AND PUBLIC SERVICE**

Juan Carlos Avechuco
Bethania Sarai Gonzales
Erika Carina Holzinger
Summer Hom
Curtis Christopher Walker

**HISTORY**

Florenzia Araos
Jacob Avalos
Eric Conrad Bernhardt
Zackary Charles Bridge
Damon James Brightman
Luke Matthew Butt
Daniel Christopher Donahue
Aaron David Esceverri
Sophia Claire Fetrow
Sydneigh Marie Fleischman
Cesilia Carmen Garcia
Nicholas Alexander Garcia
KaylieRae Cardwell Gerken
Michael Gontmakher
Rhys Alexander Gray
Anthony J. Gray
Julia Shoshanah Groman
Robert William Harrison Jr.
John Julian Hawkins-Pound
Kenneth Neil Holmes III

**HUMAN DEVELOPMENT AND FAMILY SCIENCE**

Taylor M. Adams
Mayra Arreola Molina
Rachel M. Baker
Venina Deana Baltazar
Darren Davis Bardwell-Jones Jr.
Emma Louise Barnard
Sabrina Bennett
Alyssa Ryan Brachman
Audrey Jean Brandt
Dianna Camacho
Phillip Anthony Castro II
Zoe Marie Chrisagis
Alexandra Leigh Christy
Diego Alejandro De la Torre
Grace Kelly Drumm
Adilene Escalante Durán
Allegro Isabella Ferguson
Anissa Marie Ferris
Kaylee M. Filandro
Ruby Fleetwood
Korina Vayette Fragoso
Elena Evangelina Gallardo
Karla Estela Garcia
Dagoberto Gastelum Jr.
Tanisha Hossain
Anna ThakYa Im
Erin Leanne Johnson
Samuel Gadiel Lopez
Jason Matthew Love
Anna Elizabeth Lumley
Andria Clarez Magbitang
McKenna Kai McDaniel
Gabriela Amelia Mendoza
Adrien A. Mirate
Annalise S. Montoya
Clarissa Idalis Morales
Jaylen J. Pallanes
Isabella Haviland Pressley
Johana Quintero Vega
Arey Mabel Raygoza
Grace Catherine Reeder
Victor Adrean Retiguijn Jr.
Savannah S. Ritter
Nahomi Celeste Rodriguez Ornelas
Gianna S. Salko
Isabella Jovanna Santa Cruz
Abigail Kathleen Schwieters
Juliana Maria Sharkey
Vanessa Yvette Silva
Emily Irene Singpradth
Emily Carol Smith
Nicole Jordan Smith
Sophia Frances Taylor
Tammy Thieu
Amber D. Tingue
Leslie Valadez
Christina Ivonne Vazquez
Sophia Rose Warren
Sydney Alexis Watson
Lillian Lucille Williams
Alyssa Christine Newington
Isabella Marie Villalpando

**HUMAN RIGHTS PRACTICE**

Mikayla Romero

**HUMAN SERVICES**

Vanessa Kay Atcitty
Jennifer Doreen Cook
Kaitlin Marie Krestel
Mae Pickrel

**HYDROLOGY AND ATMOSPHERIC SCIENCES**

Gigi Rose Giralté
Dylan James Girone
Jonathan Hans Hasenstab
Jessica Hikilalani Moeschl

**INDUSTRIAL ENGINEERING**

Abdulah A A Y M Ahmad
Abdulaziz Mohmmad Alenezy
Aliouri Alhamdan
Abdulah Abdalaziz Almansour
Abdullah Ahmad Almutairi
Adnan Alsaffar
Abdulaziz Alshayea
Guntaas Singh Chadha
Joann S. Chang
Ethan Michael Farris
Cole James Hansen
Daniel Robert Kersey
Tairzhan Kozhabergenov
Joshua Paul Millikan
Paul Courtney O'Brien Sylvester
William Alexander Reuter
Juleanna Rios-Monge
Javid Sarkhosh
Christian Ryan Sookoo
Eryn Nicole Stich

**INDUSTRIAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)**

Michael Fernando Frabun
Adrian Yusuf Riyadi
Zuriel Vincent Wewengkang
Martinus Rivaldo Wonasoba

INFORMATION SCIENCE
Nishant Vinayak Athawale
Ethan J. Canrasco
Janessa Monique Davis
Jonathan Hose
Chase Nicholas Hult
Suryashree Ray
Khusniddin Abdullaev
Nesreen Zeyad Abusaada
Jasmine S. Adelberg
Yash Agarwal
Namig Alakbarzade
Alexander Alonso
Amad Anshad
Drake Mathew Bennington
Ethan J. Carrasco
Janessa Monique Davis
Jonathan Houge
Chase Nicholas Hult
Suryashree Ray
Khusniddin Abdullaev
Nesreen Zeyad Abusaada
Jasmine S. Adelberg
Yash Agarwal
Namig Alakbarzade
Alexander Alonso
Amad Anshad
Drake Mathew Bennington
Ethan J. Carrasco
Janessa Monique Davis
Jonathan Houge
Chase Nicholas Hult
Suryashree Ray
Khusniddin Abdullaev
Nesreen Zeyad Abusaada
Jasmine S. Adelberg
Yash Agarwal
Namig Alakbarzade
Alexander Alonso
Amad Anshad
Drake Mathew Bennington
INFORMATION SCIENCE AND SOCIETY
Chloe Lynn Barber
Brynn Marie Mooney
Peyton Shea Neal
Sydney Nicole Snyder
Linda Lizbet Bojorquez-Lopez
Bailey Rose Borowsky
Jack Joseph Brown
Jack Christopher Campbell
Cindy Chau
Tyler Westley Clark
Saylor Roesslel Copenning
Paul Anthony De Lincon
Brittney Deo
Roberto Diaz
David Masa Grozier
Sarah Jarvis
Elizabeth Dietz Jones
Carter James-Vincent Kraus
Eljah Skye Martinez
Taegan Elizabeth Mherens
Payton Marie Murphy
Munayi Tommy Mwintshi
Jenna Angeline Necaise
Nnanyere Enyioma Okoro
Korey Nicole Paul
Victoria Joy Perez
Rossy Trinidad Perez Moreida
Jamie Elizabeth Ross
Tatum Noel Stewart
Kyle Simone Soto
Shaelyn Ann White
CoCo Lynn Wicka
Lindsay Parker Wilmarth
Ciera Jolene Zamora

INFORMATION SCIENCE AND ARTS
Eduardo Esteban Acuna-Arizmendi
Brian Douglas Baer
Alexander Patrick Bigger
Diego Andre Colon
Jacob T. Dorfman
Cooper William Harris
Kiel Alan McDonald
Jose Alejandro Rocha
Isaiah Airam Valle
Alyssa Desireé Woods

INFORMATION SCIENCE AND TECHNOLOGY
Bhargav Sai Kumar Gullipelli

INTELLIGENCE AND INFORMATION OPERATIONS
Jared Irving Anderson
Shelby Kirt Baron
Kristan Bowman
John Kelley Brannon Jr.
Karina Gauto
Nicole Marie Golden
Diego Gonzalez Ochoa
Austin Kyle Gooding
James Devon Grant Sr.
Kyle Hardin
Daniel Joseph Herman
Justin Edward Ketterer
Isaiah Paul King
Anand Lall
Lee Lynch

INTERDISCIPLINARY STUDIES
Cindy Afable
Daisy Anderson
Arcelia Cristal Avechucio Lopez
Jesus Ernesto Barraza
Emily Janis Beltran Jr.
Mirela Sergeyevna Bivol
Diego Elias Bojorquez
Ailzyn Michelle Brunk
Markel Walt Butcher
Theresa Anne Cano
Christopher Albert Carney
Christopher Chambers
Austin Cole Chan
Guohao Chen
Matthew Allen Crook
Miranda Teresa de la Rosa
Brooke Lynn DeLong
Donald Diesner
Emily Marie Dutton
Jimie Marie Fiero
Olivea Grace Gudina
Elisabetta May Francoz
William Connor Fulton
Alvaro Gaxiola
Mario Guadalupe Gonzales
Malisa D. Grantham
Taila Guralnik
Andrew Geoffrey Hamilton
Owen Jeffrey Hansen
Xiaolin Hong
Carlos Mariano Iniguez
Peder Thomas Jacobson
Andres Martin Jimenez
Labrina Vivian Johnson
Nathaniel Eric Koehler
Salimatou Kourouma
Hannah Sage Levinson
Chad Michael Lewison Sr.
Yehan Li
Zhiqiu Liang
Cooper M. Maas
Brendan Michael Magalong
Tristan Dewey McMahon
Laura Ann McNamara
Parker L. McPherson
Corey Michael Merritt
Colton Keith Moore
Rebecca Morse
Ryan Kenji Nakagawa
Ryan Christopher Neeley
Adam Robert Nelson
Gabriella Parker Nelson
Gabe R. Neumann
William Norton
Silvia Olvera
Melanie Kay Pacific
Devin Edward Panconi
Jay Patel
Samuel Elston Perez
Olga Prikhodko
Alexa Ann Puccini
Max P. Rhoades
James Rigney
Diego Nicolas Rivas
Alessandra R. Romo
Christine Rooth
Alexandra Cailey Schwartz
Brody Eli Selman
John Carroll Shively
Jarod Percy Stark
Janiya J. Sutton
Gwendolyn Jane Swalwell
Bianca Althea Swaratsingh
Ian Matthew Takas
Zachary Spencer Tamagni
Ryan Christopher Neeley
Adam Robert Nelson
Gabriella Parker Nelson
Gabe R. Neumann
William Norton
Silvia Olvera
Melanie Kay Pacific
Devin Edward Panconi
Jay Patel
Samuel Elston Perez
Olga Prikhodko
Alexa Ann Puccini
Max P. Rhoades
James Rigney
Diego Nicolas Rivas
Alessandra R. Romo
Christine Rooth
Alexandra Cailey Schwartz
Brody Eli Selman
John Carroll Shively
Jarod Percy Stark
Janiya J. Sutton
Gwendolyn Jane Swalwell
Bianca Althea Swaratsingh
Ian Matthew Takas
Zachary Spencer Tamagni

ITALLIAN
Stefania D. Chambers
Joseph Gerard Colianni Jr.
Audrey Fitzgerald
Ally Renee Lewis
Concettina Marcella Giallanza
Fernando Contreras Jr.
Havannah Moret Corkren
Sofia Louise Correa
Hope Shnees Craig
Jack Ramsdell Danforth
Raksmei Dara
Sophanara Det
Shanae M. Dosela
Alexis Brooke Dunlap
Jocelyn Briana Ehalt
Lillian Sky Ellis
Joselin Falcon Cruz
Kaitlyn Elizabeth Farrell
Sophia Claire Fetrow
Sean Morgan Fritz
Alle Nicole Galvan
Abigail Gass
Nathaniel Van Goodlow III
Destiny Mary Green
Cora L. Gutierrez
Alexa R. Guy
Max Dylan Haber
Ethan Isaac Habib-Wells
Gabby L. Hail
Evelyn Nicole Hannen
Harriett Blue Harper
Rothanakmonineart Haydeth
Julia Lauren Heimstead
Leehout Heng
Ryan Noelle Hicks
Lauren Elizabeth Hobbs
Cameron Carlton Holmes
Sophia Elena Mancini Horovitz
Jason Michael Huaerque
Jacob Edward Hunt
John Thomas Ink III
Alexis R. Jones
Keaton Chance Jones
Arbiana Kadiu
Tepninth Kem
Misty Autumn Knight
Britney Clarisse Kovrig
Lymeng Ky
Lim Larkin-Smith
Quan Minh Le
Analisa Josephine Levario
Allyson B. Liguori
Kenslee P. Lindstrom
Kaci Paige Lizarraga
Nathian Lun
Sofia E. Lyon
Saul Noe Macias III
Swathi Mahesh Kumar
Uyen Thu Mai Nguyen
Genevieve Marchese
Alexandria Lynn Markley
Jaime Marquez
Henry Heng Marx
Hannah R. Mascetti
Yuliana Mata
Pauline Kungwa Mayundo
Isabella Rose Medina
Talon Meints
Isabella Alexa Mendez
Laura Tadiwanashhe Miera
Francisca Javiera Molina Baland
Alyssa Molineda Alvarado
Alexis Annette Mounkes
Mariela Munoz
Sophearith Nach
Elan Allen Nelson
Phat Thanh Nguyen
Tra Huong Nguyen
Matthew Brian Niccum
Sierra Susan Nielsen
Channara Nim
Grace Kiondi Nyakundi
Sogol Omidian
Alexandra Grace Otero
Camila Antoneilla Payer
Trisha Elizabeth Peters
Luke Robert Pettyford
Andre Ramirez
Mairim Zuleyka Ramirez
Selene Alexia Rascon
Mengey Ratha
Madison Hope Renaud
Elyssa A. Ridenour-Silva
Ivonna Rodriguez Renteria
Mary E. Ruiz
Manuel Saldivar III
Hailie Lynn Sanders
Christopher J. Sandoval
Veronica F. Schmidt
Salvador Servin III
Sabrina Setha
Adi Rattan Sharma
MirahPaul Sherman
Sebastian E. Shibuya
Diana Silva
Jaiden Singh
Catlyn Slater
Luis Enrique Sotelo
Jessica Jolene Stark
Shanda Jacqlyn Sterling
Samuel Joseph Strashny
Zoie Mackenski Strickling
Carl Benjamin Tayah-Yazzie
Serena Ines Tesoro
Taylor Faye Tinsley
Massimiliano Leonardo Torcia-Burke
Athena Feliciano Tran
San Tae Tran
Anh My Tran
Karla Edith Venegas
Gertrud Vilas
Nathania Islas Villalobos
Viviana Villarreal
Joshua Vishney
Tiffany T Y Wang
Nathaniel Mark Woods
Kayla Lynn Zimkin
Eleanna Zistatis
Sabrina Danielle Zvolensky

Faith Rose Flores
Rachel C. Garfield
Amee Ilene Gonzalez
Seneca Angelita Guilen
Abbey Elizabeth Hopp
Tyler Jerome Huber
Lily Sangtong Kohler
Malik Ramzi Ksouri
Theone Bernice Lasa
Sussannah Marie Leon
Lori Lowery
Krista Marie Lujan
Hannah Ryan Paquin
Liam Reef Peters
Gregory Stephan Pfister Jr.
Kenia Abigail Portillo
Ryan Purdy
James Frank Rockow
Shijiang Sun
Angelica Ophelia Venegas
Fatimah Sulaiman Zamzeer
Zoryana Izabella Zura

Jacob Allan Baker
Carson Leslie Collins
Bronwyn Creagar Davis
Sydney Bess Greenspun
Enrico Higginbotham
Violet R. King
Kristina Milchew
Yuma Nitta
Francheska Denise Quing
Penelope Ann Stuart
Kamille Alyse Sullivan
Amelie Aurora Umholtz
Ivan Stefan Vanek
Simone Nagualani Vieau
Anna Elizabeth Weesner
Nikolay Andrey Yakovlev

Katherine Elaine Andrews
Ellie Jean Blaney
Max Cameron
Roberto Atlas De Amorim Miranda
Emily Claire Hauger
Shalisa Lourdes Ortega
Lillian Antonia Perdomo
Alexander Isaac Pruchnic
Cynthia Lynn Saxton
Julia Francine Stil
Jacquelyn N. Trejo
Donald Ray Warnell Jr.
Jessica Promise Rosemary Whitten

Hilda Ofhe-Serwaa Ababio
Gregory Edward Abraham
Samuel Adame
Parth Praveen Agarwal
Omar Alkhayat
Katherine Charbel Amine
Sophia Anderson

John Arborio
Cecilia Vanessa Aristiga-Huerta
Anna Y. Bai
Jack David Baker
Jaksen Denver Barwell-Twitty
Gillian R. Beitz
Eile Besonen
Ana Veronika Borboa
Ethan C. Bratron
Marco Antonio Buelna Jr.
Angela Tamara Calvillo
Vanessa D. Campbell
Elston Pokhim Chan
Joseph Chen
Chai-Hsuan Chin
Hyungjun Choi
Reece Michael Cory
Sean Stephen Cox
Jennifer Jakelin Cuevas Enriquez
Lin Cui
Rosa Marie Da Silva
Alexandria Decorah-Wiks
Nathan Dee
Katie H. Drake
Ryan Thomas Duffy
Farida Elward-eyub
Jacob Joseph Forbes
Michael B. Frees
Benjamin Robert Verdin Frieden
Harrison Wayne Garcia
Paulina Garza
Matthew Connor Glasshoff
Dylan James Graf
Henry Douglas Harms
John George Harrison
Megan Lindsey Hawley
Ethan M. Hefflin
Eric Edward Heinsen
Antonio Hernandez
Alexander Arthur Hivner
Henry James Hoffman
Kieran Robert Huffman
Sean Allen Iwata
Brooke Ann Jacko
Sean Vincent Jenouri
Autumn Anastasia Karis
Utsav Kataria
Kyrhee Kim
Caroline A. Klinick
Anna Rose Knapp
Sarah Jane Koopal
Gemma Elizabeth Koopal
Charles Joseph Kraft Jr.
Kathleen Kreiner
Kylan Lane
Carter Scott Layman
Hanh Vu Le
Myungjoo Lee
Bo Li
Jingzhu Li
Emma Liu
Changhao Liu
Wenjie Liu
Theodore Sorenson Lowell
Ayleth Lozano
Xiangning Lu

LEADERSHIP AND LEARNING INNOVATION
Georgia A. Brooks
Javier Enrique Calderon
Bryan Izraib Cruz
Marcella Fimbres

Faith Rose Flores
Rachel C. Garfield
Amee Ilene Gonzalez
Seneca Angelita Guilen
Abbey Elizabeth Hopp
Tyler Jerome Huber
Lily Sangtong Kohler
Malik Ramzi Ksouri
Theone Bernice Lasa
Sussannah Marie Leon
Lori Lowery
Krista Marie Lujan
Hannah Ryan Paquin
Liam Reef Peters
Gregory Stephan Pfister Jr.
Kenia Abigail Portillo
Ryan Purdy
James Frank Rockow
Shijiang Sun
Angelica Ophelia Venegas
Fatimah Sulaiman Zamzeer
Zoryana Izabella Zura

Faith Rose Flores
Rachel C. Garfield
Amee Ilene Gonzalez
Seneca Angelita Guilen
Abbey Elizabeth Hopp
Tyler Jerome Huber
Lily Sangtong Kohler
Malik Ramzi Ksouri
Theone Bernice Lasa
Sussannah Marie Leon
Lori Lowery
Krista Marie Lujan
Hannah Ryan Paquin
Liam Reef Peters
Gregory Stephan Pfister Jr.
Kenia Abigail Portillo
Ryan Purdy
James Frank Rockow
Shijiang Sun
Angelica Ophelia Venegas
Fatimah Sulaiman Zamzeer
Zoryana Izabella Zura

Faith Rose Flores
Rachel C. Garfield
Amee Ilene Gonzalez
Seneca Angelita Guilen
Abbey Elizabeth Hopp
Tyler Jerome Huber
Lily Sangtong Kohler
Malik Ramzi Ksouri
Theone Bernice Lasa
Sussannah Marie Leon
Lori Lowery
Krista Marie Lujan
Hannah Ryan Paquin
Liam Reef Peters
Gregory Stephan Pfister Jr.
Kenia Abigail Portillo
Ryan Purdy
James Frank Rockow
Shijiang Sun
Angelica Ophelia Venegas
Fatimah Sulaiman Zamzeer
Zoryana Izabella Zura

Faith Rose Flores
Rachel C. Garfield
Amee Ilene Gonzalez
Seneca Angelita Guilen
Abbey Elizabeth Hopp
Tyler Jerome Huber
Lily Sangtong Kohler
Malik Ramzi Ksouri
Theone Bernice Lasa
Sussannah Marie Leon
Lori Lowery
Krista Marie Lujan
Hannah Ryan Paquin
Liam Reef Peters
Gregory Stephan Pfister Jr.
Kenia Abigail Portillo
Ryan Purdy
James Frank Rockow
Shijiang Sun
Angelica Ophelia Venegas
Fatimah Sulaiman Zamzeer
Zoryana Izabella Zura
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anakaren Lugo Valencia</td>
<td>Alexa Kathysh Ashburn</td>
</tr>
<tr>
<td>Sophia Concetta Mantville</td>
<td>Katelyn Isabelle Marie Ayers</td>
</tr>
<tr>
<td>Jake Aaron Markson</td>
<td>David R. Badalov</td>
</tr>
<tr>
<td>Logan K. Masseth</td>
<td>Anna Y. Bai</td>
</tr>
<tr>
<td>Tiziana Chiara Mata Mancusi</td>
<td>Coleton Douglas Baldwin</td>
</tr>
<tr>
<td>Komal K. Matharu</td>
<td>Dominic Sam Baudoin</td>
</tr>
<tr>
<td>Patrick Scott Meeks</td>
<td>Delaney Marie Beach</td>
</tr>
<tr>
<td>Skye Pierce Miller</td>
<td>Cole Henry Behrens</td>
</tr>
<tr>
<td>Zakariya Abdiqadir Mohamed</td>
<td>Shaye Elisabeth Bergstrom</td>
</tr>
<tr>
<td>Brandon James Monier</td>
<td>Marie Naomi Blackwood</td>
</tr>
<tr>
<td>David Moreano</td>
<td>Lindsay Ann Blischak</td>
</tr>
<tr>
<td>Christopher O'Neill</td>
<td>Braden Boyko</td>
</tr>
<tr>
<td>Rohan Joseph O'Malley</td>
<td>Reann Kate Bressler</td>
</tr>
<tr>
<td>Reza Taher Ojrood</td>
<td>Kaley Alexis Brody</td>
</tr>
<tr>
<td>Satyen Paresh Patel</td>
<td>Isabella Charlotte Brooker</td>
</tr>
<tr>
<td>Shrayen Paresh Patel</td>
<td>Waverly Elizabeth Brown</td>
</tr>
<tr>
<td>Halianna Rose Piller</td>
<td>Stephanie Nicole Buda</td>
</tr>
<tr>
<td>Leah Claire Pollock</td>
<td>Ashleigh Burke</td>
</tr>
<tr>
<td>Tyler William Purdum</td>
<td>Alora Yesenia Calcines</td>
</tr>
<tr>
<td>Jizell Alexandra Quijada</td>
<td>Kellie Elisabeth Callaghan</td>
</tr>
<tr>
<td>Joseph Lee Raggett</td>
<td>Jessica Matilda Kristina Castles</td>
</tr>
<tr>
<td>Aaron Bustamante Reyes</td>
<td>Pablo Abram Chavez</td>
</tr>
<tr>
<td>Christopher Adam Ricketts</td>
<td>Emily Blair Chinnock</td>
</tr>
<tr>
<td>Tyler William Rountree</td>
<td>Annika Lauryn Christy</td>
</tr>
<tr>
<td>Emma Kathryn Rowe</td>
<td>Scott Glenn Cober</td>
</tr>
<tr>
<td>Kennedy Victoria Satta-Williams</td>
<td>Max R. Cohen</td>
</tr>
<tr>
<td>Jackson Schneider</td>
<td>Dakota Michael Crabtree</td>
</tr>
<tr>
<td>Jaden Leslie Schuler</td>
<td>Simren Gautam Daulat</td>
</tr>
<tr>
<td>Nicolette Marie Scirtino</td>
<td>Connor Nicholas Deakin</td>
</tr>
<tr>
<td>Kevin Selby</td>
<td>Ariana Margaret Deitch</td>
</tr>
<tr>
<td>Jingwen Shi</td>
<td>Hannah Detter</td>
</tr>
<tr>
<td>Rajvardhan Singh</td>
<td>Ashley Ann DiCarlo</td>
</tr>
<tr>
<td>Prarthanaa Singhal</td>
<td>Ava Rona Diamond</td>
</tr>
<tr>
<td>Ishaan Sujeet Sinha</td>
<td>Jack William Doneux</td>
</tr>
<tr>
<td>Emily Marie Spiesman</td>
<td>Conall Patrick Donovan</td>
</tr>
<tr>
<td>Michael J. Stecher II</td>
<td>Maritza Noemil Elias</td>
</tr>
<tr>
<td>Yiren Sun</td>
<td>Ethan Michael Elsasser</td>
</tr>
<tr>
<td>Joshua Drago Tutalo</td>
<td>Juleena I. Encinas</td>
</tr>
<tr>
<td>Akito Takahashi</td>
<td>Zhaoming Fan</td>
</tr>
<tr>
<td>Nathan Udenze</td>
<td>Melanie Jo Fellers</td>
</tr>
<tr>
<td>Carter Cameron Umholtz</td>
<td>Rachael Hope Ferry</td>
</tr>
<tr>
<td>Elena Videla</td>
<td>Taylor Nicole Fleiss</td>
</tr>
<tr>
<td>Thanh Vy Vo</td>
<td>Mikaela Spezia Formica</td>
</tr>
<tr>
<td>Carter J. Weeks</td>
<td>Tatum Elizabeth Fraize-McMillan</td>
</tr>
<tr>
<td>Evan Xavier Wesley</td>
<td>Matthew Ryan Garrett</td>
</tr>
<tr>
<td>Ethan Alexander Williams</td>
<td>Samantha Gomez</td>
</tr>
<tr>
<td>Sarah Elaine Williamson</td>
<td>Zachary Richard Gould</td>
</tr>
<tr>
<td>Yuting Xie</td>
<td>Giulia Guerra</td>
</tr>
<tr>
<td>Zidong Yang</td>
<td>Hannah Marie Haider</td>
</tr>
<tr>
<td>Sih-ting Yeh</td>
<td>Delany Jane Hanning</td>
</tr>
<tr>
<td>Jasmine Danielle Young</td>
<td>Devin Kathleen Hardesty</td>
</tr>
<tr>
<td>Antony Zeng</td>
<td>Kathryn Grace Harrison</td>
</tr>
<tr>
<td>Alexander James Zhou</td>
<td>Megan Caroline Homeister</td>
</tr>
<tr>
<td>Nathaniel Zane Zumbrunnenvidavelli</td>
<td>Maya Madison Honig</td>
</tr>
<tr>
<td>Luca Yuriche de la Guardia</td>
<td>Kaitlyn De-Ping Hsu</td>
</tr>
<tr>
<td>MARKETING</td>
<td>Connor Boyd Jackson</td>
</tr>
<tr>
<td>Raphael Sebastiano Abeytia</td>
<td>Caroline Elise Johnson</td>
</tr>
<tr>
<td>Parth Praveen Agarwal</td>
<td>Ashland Johnson</td>
</tr>
<tr>
<td>Jesus Eduardo Ahumada</td>
<td>Garrett Michael Kane</td>
</tr>
<tr>
<td>Deema Alhadiaq</td>
<td>Mustafa Qais Khaled</td>
</tr>
<tr>
<td>Hayden D. Andersen</td>
<td>Kathryn Grace Harrison</td>
</tr>
<tr>
<td>Haley Isabelle Anderson</td>
<td>Megan Caroline Homeister</td>
</tr>
<tr>
<td>Lana Paige Armstrong</td>
<td>Maya Madison Honig</td>
</tr>
<tr>
<td>William Anthony Armstrong</td>
<td>Connor Boyd Jackson</td>
</tr>
<tr>
<td>Danielle Brooke Aranson</td>
<td>Caroline Elise Johnson</td>
</tr>
<tr>
<td></td>
<td>Ashland Johnson</td>
</tr>
<tr>
<td></td>
<td>Garrett Michael Kane</td>
</tr>
<tr>
<td></td>
<td>Mustafa Qais Khaled</td>
</tr>
<tr>
<td></td>
<td>Justine Sunjin Kim</td>
</tr>
<tr>
<td></td>
<td>Andrew Peter King</td>
</tr>
<tr>
<td></td>
<td>Gemma Elizabeth Kooopal</td>
</tr>
<tr>
<td></td>
<td>Sarah Jane Koopae</td>
</tr>
<tr>
<td></td>
<td>Maya Elizabeth Kyrin</td>
</tr>
<tr>
<td></td>
<td>Sofia Renna Lanan</td>
</tr>
<tr>
<td></td>
<td>Gianna Marie Lancisi</td>
</tr>
<tr>
<td></td>
<td>Savannah Lynn Lanphere</td>
</tr>
<tr>
<td></td>
<td>Leah Anne Latorra</td>
</tr>
<tr>
<td></td>
<td>Christine Nhu Le</td>
</tr>
<tr>
<td></td>
<td>Daniel Reuben Leib</td>
</tr>
<tr>
<td></td>
<td>Macey Laine Lewis</td>
</tr>
<tr>
<td></td>
<td>Brookie Makenna Linn</td>
</tr>
<tr>
<td></td>
<td>Rebecca Haley Malik</td>
</tr>
<tr>
<td></td>
<td>Laylah Kailey Manivanh</td>
</tr>
<tr>
<td></td>
<td>Sophia Concetta Mantville</td>
</tr>
<tr>
<td></td>
<td>Nicholas Marheine</td>
</tr>
<tr>
<td></td>
<td>Meredith G. Martin</td>
</tr>
<tr>
<td></td>
<td>Omar Manuel Martinez</td>
</tr>
<tr>
<td></td>
<td>Logan Alex McAvoy</td>
</tr>
<tr>
<td></td>
<td>Erin McGrath</td>
</tr>
<tr>
<td></td>
<td>Liam John McMasters</td>
</tr>
<tr>
<td></td>
<td>William Adam McNeil</td>
</tr>
<tr>
<td></td>
<td>Dalton Reese Meekins</td>
</tr>
<tr>
<td></td>
<td>Chesney Elizabeth Meidel</td>
</tr>
<tr>
<td></td>
<td>Anna Victoria Mendoza Morales</td>
</tr>
<tr>
<td></td>
<td>Sydney Lynn Miller</td>
</tr>
<tr>
<td></td>
<td>Emily Renee Modisset</td>
</tr>
<tr>
<td></td>
<td>Mariah Brianne Moss</td>
</tr>
<tr>
<td></td>
<td>Alicia Nicole Murillo</td>
</tr>
<tr>
<td></td>
<td>Morgan Jade Murphy</td>
</tr>
<tr>
<td></td>
<td>Raneem Mustaffa</td>
</tr>
<tr>
<td></td>
<td>James Alexander Nunez Jr.</td>
</tr>
<tr>
<td></td>
<td>Kirsten Ivanell Ochoa</td>
</tr>
<tr>
<td></td>
<td>Jace Minor Okada</td>
</tr>
<tr>
<td></td>
<td>Emily Marie Orzol</td>
</tr>
<tr>
<td></td>
<td>Isabella Alexis Palmer</td>
</tr>
<tr>
<td></td>
<td>Genaro Parra</td>
</tr>
<tr>
<td></td>
<td>Andres Gerardo Parra</td>
</tr>
<tr>
<td></td>
<td>Megan Leigh Pernastern</td>
</tr>
<tr>
<td></td>
<td>Chloe Anne Patterson</td>
</tr>
<tr>
<td></td>
<td>Dominique Ann Phillips</td>
</tr>
<tr>
<td></td>
<td>Paige Nora Pucher</td>
</tr>
<tr>
<td></td>
<td>Kimberly Grace Quirk</td>
</tr>
<tr>
<td></td>
<td>Jillian Dorothy Rafferty</td>
</tr>
<tr>
<td></td>
<td>Gwendolyn Lisa Ramin</td>
</tr>
<tr>
<td></td>
<td>Kurt Reger</td>
</tr>
<tr>
<td></td>
<td>Colton James Rizzo</td>
</tr>
<tr>
<td></td>
<td>Rachel Rojas</td>
</tr>
<tr>
<td></td>
<td>Elizabeth Rose Rozhansky</td>
</tr>
<tr>
<td></td>
<td>Lucas E. Sample</td>
</tr>
<tr>
<td></td>
<td>Sarah Elizabeth Schaeffer</td>
</tr>
<tr>
<td></td>
<td>Grace H. Schweizer</td>
</tr>
<tr>
<td></td>
<td>Lauren Elizabeth Scofield</td>
</tr>
<tr>
<td></td>
<td>Carlie Kristine Scupin</td>
</tr>
<tr>
<td></td>
<td>Molly Grace Shambro</td>
</tr>
<tr>
<td></td>
<td>Lauren Fredrique Sin</td>
</tr>
<tr>
<td></td>
<td>Stephanie Louise Skidmore</td>
</tr>
<tr>
<td></td>
<td>Allen M. Skinner</td>
</tr>
<tr>
<td></td>
<td>Peyton Hendricks Smith</td>
</tr>
<tr>
<td></td>
<td>Zoe Melissa Smith</td>
</tr>
<tr>
<td></td>
<td>Samantha Velia Solomon</td>
</tr>
<tr>
<td></td>
<td>Samuel Jerome Sommerhauser</td>
</tr>
<tr>
<td></td>
<td>She Daniela Stagner</td>
</tr>
<tr>
<td></td>
<td>Jack Anthony Stecker</td>
</tr>
<tr>
<td></td>
<td>Kailee Frances Strick</td>
</tr>
<tr>
<td></td>
<td>Brett Lewis Swartzlander</td>
</tr>
<tr>
<td></td>
<td>Christopher James Tate</td>
</tr>
<tr>
<td></td>
<td>Ryann Ida Thomas</td>
</tr>
<tr>
<td></td>
<td>Spencer Stafford Thomas</td>
</tr>
<tr>
<td></td>
<td>Madelyn Tiptonword</td>
</tr>
<tr>
<td></td>
<td>Catherine Rachel Tousley</td>
</tr>
</tbody>
</table>
Nicolas Leon Ubogy
Griffin William Underwood
Katy Lynn Van Steyn
Elena Videila
Yudaliz Viguie Santini
Mackenzie Kelly Virden
Hailie Alyssa Vogel
Isabella Anita Wallrath
Reilly Elizabeth Watkins
Donomique J. Webb
Ryan James West
Brennan Summer Wheeler
Kyra Lynn Williams
Haiowei Xu
Sihting Yeh
Heaven Yoon
Jada Elizabeth Zellers

MATERIALS SCIENCE AND ENGINEERING
Julian Reid Battaglia
Laurinne Valentine Blanche
Mariah Kristin Farmer
Eric Fingelson
Katarina Ryanne Korch
Alexis Loustauaun Ortega
Harrison Connor Pershing
Alejandro Soto Orozco
Aurora E. Watson

MATHEMATICS
Karina Avery
Amanda M. Castaneda
Yanxihao Chen
Daniel A. Gonzalez
Hailey Jean Labunetz
Justin M. Schabel
John Ryan Svoboda
Kate Judith Zimmerman
Muhtasim Al-Farabi
Abdulrahman M A Aljuwairi
Taoseef Aziz
Koda Roman Benavidez
Tugay Bilgis
Marcos John Boutros
Nimet Betsy Bozdag
Catherine I. Calma
Gavin Cloud
Joseph Andrew Cortez
Shelbi Jade Foster
Lauren Grace Foster
Miles Gerald Gendreau
Amelia Joy Gephart
Dylan James Gronie
Julius Edward Gorton
Aparna Gupta
Keng Chih Ho
Anthony Hsu
Zachary Jarrett
Samuel Michael Johnson
Hassan Khan
Christopher Fu-Chai Koh
Minh Quan Le
Shannon Ruth Maloney

Alana Marie Maluszczak
Anthony Luis Matias
Kira Trinity Morris
Ashley A. Moshkiz
John Rafael M. Munoz-Grenier
Adam Nekolny
Bao Quoc Nguyen
Cejade Palmer
Citali Ramirez
Kristen K. Roehling
Avery Zai Zai Royer
Osho Sharma
Jonathan Shepard
Grady Sherwood
Kayya Shri
Charles Theodore Starks Jr.
Casey Anderson Timms
Michelle Yuchen Wei
Philip Patrice Wondrak
Hongyu Wu
Qin Xu
Bowen Yao

MECHANICAL ENGINEERING
Faisal Ahmed
Hamad Alenezi
Essa A E M O Alqaoud
Omar Amanullah
Ethan August
Rachel Francesca Ball
Parrish Cole Halbert Ballenger
Cassandra Mae Queddeng Borromeo
Isabel A. Bowling
Trinity Jene Brandt
Henry Jamieson Chambers
Jordan Shea Cheema
Jackson Patrick Cobb
Hudson H. Coggin
Juan Ruben Cortez II
Tanner Earl Curtis
Rebekah June Cutler
Pablo A. De La Fuente-Moreno
Nhatthien Nguyen Dinh
Roland Alexander Drey
Emma Elaine Ann Faircloth
Kurtis A. Fiebelkorn
Jonas Max Frandsen
Sidney K. Franklin
John B. Franklin
Fawaz Ghannam
Samuel Thomas Gonzalez
Landry Thomas Gueriu
Colter James Henkhaus
John David Hill
Nathan Randall Julicher
Nathan Kai Kaku
Aditya Krishna Kannan
Abigail Grace Light
Nina Isabella Mackey
Gabriel Eleazar Maldonado
Ryan Alexander Malone
Colin J. Maroe
Christian Olivier Mba
Leah Abigail McAdams
Jacob A. Mondry
Jack Riley Monrean
Francisco Xavier Navarro
Lilian F. Naves Esquer
Henry W. Overbeck
Jong Hyun Park
Ash A. Patel
Eric Anthony Peito
Melanie Nicole Pimentel
Isaac T. Pimienta
Patrick Reco Pinder-Newton
Brian John Prieve
Maria Guadalupe Ramon
Katelyn Nicole Rees
Xander Anakin Rouille
Emil Roy Schaffner
Sydney Kathryn Schmidt
Ryan Smith
Mark Joseph Studer
Connor Edwin Sturgeon
Ryan A. Sunga
Chuy Santos Talavera
Gavin Edward Tampa
Christian A. Vanasco
Brendan Andrew Williams
Cole David Wolfe
Maximo S. Ybarra
Minghao Zhang

MECHANICAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)
Nanda Indriana

MEDICINE
Joseph Henry Mominee
Lauren Elizabeth Postel
Garrett Alexander Ruiz

MEXICAN AMERICAN STUDIES
Siena Rebecca Coronado
Melissa Ruby Hurtado

MICROBIOLOGY
Rebeca Altamirano
Celina Olga Arredondo
Alessandro Enriquez Bolus
Amanda Lynn Dahir
Joshua Robert Duran
Caitlin Marie Engle
Jessica Tiara Escarcega-Medina
Lillie Krasselt
Dustin Allen Loso
Elizabeth Maria Martinez
Connor Bryan Mckinney
Allienna Christine Nezelek
Martha Gisselle Ocampo Rivera
Allyson A. Piacko
Taylor A. Rathbun
Curtis Michael Redos
Chloe Alexandra Scott
Miely Alisha Suarez
Talia Rachana Sugden
Julie Anne Timmermann

MIDDLE EASTERN AND NORTH AFRICAN STUDIES
Amal Koutaiba Al Mohammad
Hayden Tyler Armistead
Gwenlyn Rianna Decker
Heather Laurel Jensen
Baya Laimache
Theodora Isabel Grace Moya-Peck
Olivia Lynn Schustek
Rosen Montgomery Steele Brinton

MILD MODERATE DISABILITIES
Bailee Paige Hill
Bethany Elayne Horton
Lindsey Nicole Scavo
Thelma A. Scott
Abigail Louise Sheppard
Melanie Bringas Smith

MINING ENGINEERING
Brynn M. Brettell
Reyna E. Clark
Geoffrey Sven Gill
Matthew J. Gray
Esteban Guerrero Murrieta
Ethan Lathrem
Jeremie Mat Mwaku
David John Raihala
August Martinez Roquet
Grady Sherwood
Savannah M. Stewart
John Kyle Stubblefield
Sundari Udall
Joseph A. Welch

MOLECULAR AND CELLULAR BIOLOGY
Ines Abdennadher
Tahsin Reaz Ahmed
Yuchen Ai
Abigail Grace Albright
Angelo Carl Billones Antenor
Luisa Fernando Becerra
Lucie Madeleine Bell
Ariana Jesmin Bista
Joseph Storrs Blair
Elise Olivia Bouchal
Ryan Maxwell Bowser
Kyle L. Conrad
Faith Taylor Curran
Carissa Juliette Damoureaud
Caitlin Marie England
Isabella Maria Espinosa
Tashina Farr
Bethany Anne Fierro
Michelle Michiko Freeman
Carson French
Emma Grace Gadsby
Jack Monty Ginsberg
Bridget Louise Glass
Calista Agnes Halim
Felicia Harvey
Bryce Anthony Hettrich
Kate Elizabeth Hilbert
Anderson Elyse Hill
Montgomery M. Hodgkin
Kelci R. Hodgkinson
Sophia J. Holquin
Giovanna Alexs Hoskin
Sophie Isabelle Howard
Halle Victoria Howdershell
Omayma Jaddou Najma
Isabella Devaux Johnson
Sun Woo Kim
Alyssa Keikiani Robillos Kubota
Hannah Marie List
Idaly Lopez
Anthony Nicholas Maestas
Isabelle Uyen-Nhi Mai
Taylor A. Maldonado
Sophia Lucile Marcinkowski
Jaclyn Nicole Marroquin
Kelly McClafferty
Chloe Mikolajczyk
Kylie Anne Monroe
Allyson Munoz
Jake Corbin Nash
Phu Duy Nguyen
Emma Grace Nothen
Ruben Vicente Osorio
Gabrielle Nalin Porsch
Anna Zeta Ramsook
Violet Leilia Rowland
Ella Audene Schindehette
Drew Seiser
Natalya Stanisic
Mikayla Lauren Stout
Talia Rachana Sugden
Nathan Hayes Thompson
Ngoc Mai Tran
Mia Nicole Uritz
Vanessa Vasquez Valbuena
Heather Annie Vedeler
Alyssa Marie Welborn
Tatyana M. Wong
Natalie Marie Yost
Kaelie Rose Zelims

MUSIC
Raymon Troy Adams
Aline Emily Alvidrez
Ali Arce
Izabella Mae Brown
Ian Charles Gatewood
Madeleine Jane Guillamot
Byron Sean Harvey Jr.
Valeria Martinez
Andrew D. Nix
Elena Clorinda Ortiz
Eli Lev Shlimovitz
Ian Reed Tan
Harley Jacob Thomas

MUSIC EDUCATION
Arianna Marie Campbell
Alejandro Castro Jimenez
Alicia Noemi Damian
Mallory Lynn Mahoney
Weston Reese Moser
Sarin Basil Ritter
Rosemarie Christine Spece
Clarissa Marie Truss
Xochitl Vasquez-Rodriguez

MUSICAL THEATRE
Daniel Warren Reeves Bass
Kathleen Maria Browne
Brach Vinson Drew
Mary Grace Gebara
Clayton Lukens
Gemma C. Pedersen
Sophia Eva-Marie Scarsi
Lydia Marie Schmidt
John Henry Stamper
Avery Jane Taylor
Madelyn Grace Whitehead

NATURAL RESOURCES
Andrea Acedo
Emily K. Ahern
Avia Grace Barnum
Bryce Parker Brown
Jennifer Nicole Brown
Veronica M. Burnett
Cierra Peari Canfield
Kayla Lynn Conley
Kaya-Bleu Johanna Curry
Madison Juline Paige Diaz
Ayah Maraam Elfaki
Andrew Collins Evans
Méthelie Francis-Magloire
Cy Robert Garretson
Carolina Victoria Gutierrez
Erin Hilbert Hess
Isabelle Selene Meneses Jacobs
Lauren Jankowski
Virginia Gabrielle Javier
Naomi Ruth Kelsey
Nikolaus Owen Kemme
Jacqueline Nanette Kruzich
Lillian Bridget Mance
Audrey Brienne Manning
Kiersee RaeAnn McLean
Saige Aleah McMillan
Clinton Boren McReynolds
Nadira Sage Mitchell
Oscar Mora-Rodriguez
Kayli Isabella Navas
McCayle Swanson Worth O’Neal
Elliot Russell Prokop
Nicolette Lynn Reck
Kiley Rischpater
Tanner Mikkel Skaare
Alexia Smith
Morgan A. Smith
Zachary M. Tweed
Kaitlyn Tyler
Madelyn Inge Ulatowski
Aliyah Valenzuela
Brandon M. Vega
Ryan Michael Vicari
Kathleen Spencer Walker
Helen Elizabeth Waltz
Matthew J. Wray
Kira Anais Wright

NEUROSCIENCE AND COGNITIVE SCIENCE
Freya Francy Abraham
Alexander Giovanni Agnello
Marcel Julian Aguirre
Isabel Catherine Aksamit
Milagros Alday
Elijah David Amico
Alicen Melissa Astorga
Shreya Balasubramanian
Sarah Ballachanda
Heather Nicole Buescher
Ivan Andre Carrillo
Kira Anais Wright

NEUROSCIENCE AND COGNITIVE SCIENCE
Freya Francy Abraham
Alexander Giovanni Agnello
Marcel Julian Aguirre
Isabel Catherine Aksamit
Milagros Alday
Elijah David Amico
Alicen Melissa Astorga
Shreya Balasubramanian
Sarah Ballachanda
Heather Nicole Buescher
Ivan Andre Carrillo
Kira Anais Wright

NURSING
Andrea Diaz Acero
Elizabeth Nicole Acevedo
Taylor Allmark
Chelsea Rae Amaya
Victor Fernando Anaya
Frida Antelo
Kate Nellita Baker
Halle Lynn Berg
Bailey Mae Blandford
Madeline Brown
Avery Jillian Burrows
Ciana G. Calkins
Brooke Shirie Chlarson
Kayla Renea Cooper
Annelise Barbara Counter
Ashleigh Marion Cruz
Julie A. Dailey
Madison A. Dancziger
Alexandria Anne Dean
Berna Rafet Dennis
Sofia Antonia Diaz Naveas
Mia Alexandra Dominguie
Makenzie Aliza Durst
Kelsey Breanne Ehmman
Marley Eloise Engish
Emily Kathleen Fargen
Sofia Joanna Fetsis
Mia S. Figgie
Felix Karl Fischer
Colin James Fuller
Brenna Christine Gaulton
Kendall Anne Gisi
Lea Gombert
Jorge Carlos Gonzalez
Gianna Dominique Graziani
Drake William Gross
Jessica Guest
Carah J. Haynes
Lindsey Rachelle Herman
Carlie Maria Herrmann
Jora Mae Huesgen
Frances Ann Hutchens
Hailey Marie Elizabeth Iverson
Erie Lan Jackson
Emma Grace Kampschooer
Hyojin Kim
Alexis Danielle Kinna
Ireland Rose Klein
Leah N. Langejans
Abby Lyn Lederer
Connie Sean Lee
Juliana Litorovich
Ethan M. Ludwig
Lynn Phuong Ly
Sydney G. Maier

NUTRITION AND FOOD SYSTEMS
Erinn Paige McCauley
Brady Eric Monteith
Brandon Perez
Hannah Perri

NUTRITION AND HUMAN PERFORMANCE
Macy Claire Arnold
Meghan KayAnn McGee
Sydney Meilgren
NUTRITIONAL SCIENCES
Daisy Alcaraz
Kailah Alvarez
Andy Barrios
Dilyana Georgieva Bayarakova
Anna Brooke Bierman
Michael A. Breaky
Madison Davis Bruce
Emmy Nicole Cabral
Molly Katherine Carter
Nicole Cassata
Mckenzie Elizabeth Clements
Hannah Cornelius
Madison Mckenzie Courney
Roxanna Ingrid Sellers
Camille Marie Scherer
Samantha Cuervas
Alexandria M. De La Rosa
Raelyn Rose Dickinson
Caitlin Michelle Dimerling
Gabrielle Olivia Druzisky
Maryam Dunston
Keren Elias
Emily Estanislau
Norma Elia Ezrre
Ryan Michael Foote
Gianna Renee Franzl
Taylor Geiser
Megan Nicole Labaco Gomez
Madeline Anne Hedges
Beatriz F. Fernandez
Broderick Michael Hoover Hibbert
Lauren Sydney Isrow
Katelyn Elizabeth Jeffers
Hailey Michelle Johnson
Amy Johnson
Alison Paige Jones
Natasha Annee Juhl
Nick Lagaev
Aliyah Nicole Leal
Victoria Lopez
Addison Jane Marsh
Allison Dori Martin
Mariana Giuseppina Martinez
Halli Leigh Mayberry
Heather Lea Miller
Erik Mills
Edgar Molina
Sebastian Quintana Montano
Stefanie Andrea Mora
Destiny Kay Njos
Deborah Homa Ojum
Haley Anne Orozco
Nicole Hassard Ossinger
Atziry Elizabeth Palomares
Charlotte Amelia Parker
Sidney H. Pence
Lydia Rose Porter
Brynna Rae Poston
Kiran Shahzadi Rana
Jason L. Reed
Juliette Rico
Catherine M. Rivers
Bailey Mckenna Robinson
Weston Adam Rocco
Andrea Michelle Salinas
Arianna Marie Abletes Santos
Margaret Scott Sawyer
Genevieve Frances Cabrini Schoelen
Sarah Irene Schulte
Maren Badeya Sfeir
Amanda Siemens
Audrey Wilma Stark
Mckenna Sullivan
Jeff P. Swedenhjem
Hailey Rose Tashman
Emily Marie Taynton
Jose Alfredo Torres Montoya
Matthew J. Tripathi
Katherine Elizabeth Walter
Juliet Elizabeth Webster
Naomi Weekly
Julie Weisert
Lindsay Brooke Wherry
Sakue Aimei Wong
Leigha Kaye Zelinski
Morgan Zurcher

OPERATIONS AND SUPPLY CHAIN MANAGEMENT
John Arborio
Rosa Marie Da Silva
Simren Gautam Daulat
Kylan Lane
Ayleth Lozano
Xiangning Lu
Joshua Edward Maerling
Oliver Francis McClean
Cooper Miron
Livia da Silva Rocha
Alexis Romero
Jackson Schneider
Ishaan Sujeev Sinha
Carter Cameron Umholtz
Zidong Yang

OPTICAL SCIENCES AND ENGINEERING
Danielle Hanna Balicki
Evan Lucas Brorby
Weijie Chen
Ryan Taylor Chen
Caleb John Cook
Maxim Armando Duque
Winona Catalina Esher
Mason Anthony Eves
Michael Joseph Gnesda
Carolyn Hokin
Yongxin Lai
Sebastian Magri
Ross Joseph Margulis
Justin Offolter
Logan E. Pawlowski
Eljah Quiles
Walter Ignacio Rahmer Casal
Samuel Andrew Rogers
Amie Celine Rott
Shrinniketh Sreevatsan
Bryce David Stickley
Katie Maaria Twitchell

Yihe Wang
Hailey C. Watts
Ian Alexander Winski
Yiran Xie
Mina Yoo
Thomas Ryan Ziccarelli

ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE
Gerardo Daniel Abril
Mario Francisco Acevedo III
Selena M. Barrera
Juan Pablo Batista
Rowena Belle Crawford
Melinda Franco
Jenna Gillespie
Rebekah Huckaby
Jeremiah Jon Jones
Giselle Maria Lujan
Christopher James McWilliams
Douglas William Nance
Brian Richards
Isabella A. Robles
Carolann Josephine Rodriguez
Jorgi Elaine Sawhney
Richard Stump
LaQuinton Aunree Wilson

PERFORMANCE
Kylie C. Baird
Arianna Marie Campbell
Nadari Hockenhull
Alexis Ann Houchin
Kathryn Eleanor Hanako Ikesaki
Kenneth Nicholas Kirha
Kenji Ono Lancaster
Mallory Lynn Mahoney
Isaiah F. O’Mack
Deborah Sue Osborn
Sarin Basil Ritter
Delia Lupe Kenny Robbenolt
Robert Sheldon Rogers
Sidney Bishara Richard Rovney

PERSONAL AND FAMILY FINANCIAL PLANNING
Ethan E. Bertenshaw
Mckenzie Gleave Bruno
Marcelina Marie Castel de Oro
Jiayi Chen
Hoyt A. Drynan
Omar Felix
Jason Taylor Greene
John Robert Lawson III
Zhenhui Ma
Amaireny Moreno
Jesus Manuel Murrieta
Johana Quintero Vega
Rachel Sabrina Rabin
Luis Alberto Rodriguez Jr.
Maicy Aileen Wear
Christian Garrett Welsh
Thomas Xavier West
Jonathan David Winn
Parker Jobes Wrede
PHARMACEUTICAL SCIENCES
Shrisakshi Manjunath Akki
Nabaa R. Al Korji
Lewis S. Alexander Jr.
Thaddeus R. Arcenas
Samuel David Beil-Adaskin
Callie Devan Blumsack
Sydney Louise Boyd
Makenna Ryann Burke
Iliaana Renee Bustamante
Diego Canett
Tacheena Coicou
Baden Alexander Cruickshank
Nicole Renee Dawson
Madison Faye De Marco
Emilia Katherine Doran
Mary Jessica Drake
Lauren Mckenzie Evans
Ashlyn R. Flangos
Madelyn French
Nabaa R. Al Korji
Lewis S. Alexander Jr.
Thaddeus R. Arcenas
Samuel David Beil-Adaskin
Callie Devan Blumsack
Sydney Louise Boyd
Makenna Ryann Burke
Iliaana Renee Bustamante
Diego Canett
Tacheena Coicou
Baden Alexander Cruickshank
Nicole Renee Dawson
Madison Faye De Marco
Emilia Katherine Doran
Mary Jessica Drake
Lauren Mckenzie Evans
Ashlyn R. Flangos
Madelyn French

PHILOSOPHY
Destiny Mary Green
Lindsay Nanette Gulliver Romo
Aubrey Taylor Hirst
Ian Walton Hosking
Mandy Laredo
Hamad Marhoun
Oscar V. Marra
Alex Scroggins
Matthew Thomas Smith
Ruby Veronica Staczek
Paul John Wineinger

PHILOSOPHY, POLITICS, ECONOMICS AND LAW
Hunter Raymond Alexander
Sebastian Arboleda
Paige Janet Augat
Imahra F. Bhatti
Ashley Macrae Bremner
Anelise Cuming
Annelise Caroline ArndtSEN Dahlin
Adam John Dostie
Katie H. Drake
Annette Efeghehene Temisanren
Edematie
Daniela Grace Falcone
Marco Alonso Flores Delgado
Kasey R. Goodman
Benjamin Betten Lemon
Connor Bryce Normhold
Daisy Jane O’Sullivan
Nicole Ivette Regalado
Christina Ruth Restea
Valerie Nicole Rodriguez
Joseph Knox Sefton
Matthew Thomas Smith
Marlon C. Spain
Danielle Cecile St Peter
Eloise Elizabeth Standifer
Stephanie Storck
Samantha Susie Thompson
Nolan Hans Tomshack
Juan Diego Vezintinilla Panduro
Samantha Jorden Wetherell
Mikayla Nicolette Yeakey
Camila Alexandra Zavallos Garcia

PHYSICS
Abbas A M H Y Aljady
Zachary Allyn Carducci
Elizabeth Anne Champagne
Shebly Jade Foster
Ansh Rana Gupta
Nathan Thomas Herling
Brian Edgar Hollman
Aaron Dean Hughes
Hassan Khan
Andrew T. Land
Alexander Paul Macintyre
Michelle Mattia
Maxwell Michael Mills
Bao Quoc Nguyen
Jameson Charles Reese
Zachariah Shuster
Sarah Marie Stamer
Casey Anderson Timms
Kennedy K. Warrillow
Hongyi Wei
Gabriel Glen Weible

PHYSIOLOGY
Reham M. El Amin
Michelle Michiko Freeman

PHYSIOLOGY AND MEDICAL SCIENCES
Behina Abbasi
Adejola-Omobonike Kezia Adaralegb
Maryann Monique Aguilar
Nasikah Ahmed
Mina Mullet Alaaldin
Waleed Khaled Alahmadi
Isabella Maria Altiveros
Alicia Alvarez
Michael Angelo Amadei
Jamie Lynn Anderson
Gabriela Audrey Anthony
Ali Arce
Alicen Melissa Astorga
Diana Elizabeth Ayala
Kirsten Patricia Bailey
Julia Charna Banach
William Santi Barbera
Jennifer Celeste Barbuzon
Julian Grijalva Barraza
Katie Lauren Barrett
Allison C. Basye
Jacob Armeen Bembenek
Alexis Ann Marie Benson
Adhalwel Isaaq Betancur
Auditi Bhowmick
Alexie Rose Bice
Sienna Ann Bigler
Carson Michael Birt
Remington M. Bliss
Jarad Paul Boggsinske Jr.
Ana Sofia Boiaiangi
Kolby Jacob Broadbent
Sarah Nicole Brown
Kamryn Mieko Buckwalter
Jared Parker Bush
Livia Alyssa Calugaru
Antonio Carlin-Feirandino
Alex Castillo
Daniella Jazmin Chairez-Pando
Kaelyn Reinton Chang
Emily Marie Chao
Vanessa Lynne Charley
Maxwell Andrew Chase
Anya Chaudhry
Marcus Robert Chavez
Faith Chebichii
Jay Simha Rao Cheeti
Nina Huai Hsin Cheung
Alyssa J. Clausen
Nathan Teague Connell
Kylee Suzanne Cook
Keanna Louise Rezate Corte
Chloe J. Cottingham
Samuel Hayes Crouse
Samara Cuevas

106
Brenden Joseph D’Andrea
Garrett Logan Dahlke
Muhammad Ahmed Dahshan
Vivian C. Dang
Ava Elise David
Serenity Faith Dawes
Elena Deets
Sarra Elceea Dodaro
Camilla Carol Dukelow
Flor L. Durazo
Joshua Mark Eberhard
Christian E. Eggert
Nada Elnady
Waylon David-Jakob England
Alexis Ciera Ezell
Madison Jane Fahrenbruch
Tyler A. Fair
Megan Frances Fale
Kaitlyn Rae Falkman
Eliana Elizabeth Fife
Brenden Cade Fjelsted
Madeleine Marie Flynn
Andrey Franco
Hannah J. Frutkin
Lizbeth Katsumi Fucuy Garcia
Vincent Arthur Garcia Jr.
Diego Benjamin Garcia
Madielyn Maree Garwal
Ava Elizabeth Gentry
Linnea Marin Grier
Lauren Elizabeth Hahn
Helena Hailemicheal
Rohit Hakari
Rayan Hamdouche
Michael Russell Helwig
Taylor Grace Henkel
Makenna Kuan Ley
Mya Millie Rose Liljenstolpe
Sage Mei Liu
Laila LoVecchio
Megan A. Locklear
Erica Jeanne Loforte
Rachel Kathyn Lopez
Devin N. Luckey
Stephanie Emma Lundine
Doramasantha Magallanes
Sydney Helene Marean
Mea Nichole Marti
Riley Martha Martin
Sadie Annamaria Martin
Wesley Kellen Mason
Nikhil Chandra Mathur
Logan Nelson McGoldrick-Ruth
Autumn McIntosh
Lauren Elizabeth Melcer
Valeria Mendoza
Anne Catherine Meyer
Chloe Mikolajczyk
Siera Angelina Moreno Millard
Sophia Marie Miller
Daniela Molina
Monserrat Monteverde
Cameron Mir-Mohsen Mortazavi
Jeffrey Lee Mosqueira
Feza Kashindi Mto
Jenika Narotam
Annie Tram-Anh Nguyen
Amanda Nguyen
Thy Nguyen
Destiny Kay Njos
Rotimi E. Odeneye
Loick Andre Ohresser-Joumard
Marnie Nicole Olson
Elliott C. Opara
Elena Clorinda Ortiz
Jackson Martin Osborn
Isabella Io Osborne
Isabella Keona-Riel Osborne
Jewell Madison Park
Holly Megan Parker
Lillian Victoria Parker-Halstead
Shruti Patel
Hailey N. Patricio
Allan Isaac Paxson
Nguyen Pham
Arian Piepho
Ivan Ulises Placencia
Ranjan Peter Plett
Tate Michael Porter
Haley Siu Ling Portier
Janelle LeeAnne Poteet
Andrew Dylan Prouty
Matthew Gene Racine
Keaton R. Racz
Esha Vikram Rajadhyaksha
Arsh Rajwani
Anastasia L. Ray
Devin R. Ritter
Mary Catherine Gianna Roa
Kai Roberson
Savannah Lee Robinson
Jordan Elizabeth Rocha
Gabriel Felipe Rodrigues
Ariana Nicole Rodriguez
Adan G. Rodriguez
Kellah Ileneanne Rodriguez-Aguilar
Ela Lise Romanoski
Angel Ramon Roque
Maria Teresa Rubio
Wesley Paul Rupp
Gabriel Martin Sachs
Dominic M. Samaniego
Marina Sandovalo
Olivia Gail Savoie
Madison Cathleen Schulz
Lillian Clare Scott
Savannah Lynn Senica
Emily Grace Shreiner
Nariyus Kieron Silas
Luis Antonio Silva
Tyler David Sloan
Brianne Soli
Sydnie R. St Jean
Kristen Leigh Stallons
Dylan Ross Stimac
Mikayla Lauren Stout
Sruthi Sudalaimuthu
Jenna Luise Thiemann
Wenlong Tian
Edgar Alonso Torres
Ethan Thai Tran
Taylor Ann Trapnell
Cindy Truong
Clareth Uribe Mata
Francis Ryan Chan Uy
Haley R. Valdez
Kimberly Marian Vargas Negrete
Sophia Elizabeth Vassallo
Udbhav Sukavanam Venkataraman
Sofia Villamil Quintanar
Sara Michelle Visocky
Jaden Elisabeth Vogel
Zaynab Qays Wahab
Mohmmadali Qays Wahab
Noah Thomas Weaver
Catherine Leigh Williard
Kathleen Marisa Wing
John Emmett Worth
Yi Jen Yang
Adam Wael Youssef
Suetmui Yu
Hannah Marie Zerarka
Carolyn Jeane Zobitz
Joe H. Zyadeh

PLANT SCIENCES
Taylor Roman Cavallaro
Logan Michael Kilgrore
Shawn J. Quinio
Luis Daniel Romero
Leonardo Scilli II
Lauren Nicole Stevenson
Paiton Amber Stith
Keve Csongor Toth

POLITICAL SCIENCE
Evelyn Acedo
Alec Andres Acevedo
Jessica Yadira Acosta  
Mohammad A A M Albeloushi  
Yousef Y Y M Alkandari  
Amy E. Alley  
Hamad Alomar  
Nathan M. Amico  
Joshua Andrew Anzalone  
Hayden Tyler Armistead  
Hayden Alexander Arnold  
Cristina Baeeza  
Alexandra Genevieve Basurto  
Orlando Bedoya  
Mytie Noelle Biggs  
Anastasia Maria Bochnewich  
Mireya Borgen  
Elizabeth Paige Brandhuber  
Aileen Patrice Cagney  
Dyson James Chavez Clement  
Charleigh Jean Cochran  
Sierra Skye Coffin  
Michael Kenneth Giannetto Coles  
Jordan Delaney Cook  
Parker Scott Dale  
Cameron James Decker  
Treeya Dipak Desai  
Jocelyn Briana Elhalt  
Lauren Elizabeth Ellis  
Nikaylie Rose Federico  
Odette Felix  
Sophia Claire Fetrow  
Ava Elisabeth Fisher  
Grant Daniel William Flesher  
Parker Michael Fowler  
Sean Morgan Fritz  
Alia Nicole Galvan  
Cesilia Carmen Garcia  
Shirley Shanince Gateka  
Moayd Ghazawzi  
Nathaniel Van Goodlow III  
Jack Robert Grant  
Chasity Nickole Shar’na Griffin  
Julia Shoshanah Groman  
Ethan Isaac Habib-Weils  
Mohammed Jasm Hamadah  
Cash R. Harvey  
Audrey Celeste Hazlewood  
Julia Lauren Heimstead  
Aubrey Taylor Hirst  
Ethan Michael Holman  
Jayde Ryan Hooper  
Ryan Alexander Huerta  
Juwan Rakim Iknor  
Omar Jufaidan  
Pragnya Varna Karlapudi  
Luke Michael Kaufman  
Ashlee Olivia Kennedy  
Britney Clarisse Kovrig  
Marlee Renee Kroll  
Baya Laimemeche  
Cecilia June Leahy  
Carlos Agustus Lepe  
Thomas Ryan Long  
Sofia E. Lyon  
Michael Madigan  
Swathi Mahesh Kumar  
Genevieve Marchese  
Samantha Lynn Maurer  
Masrissa Cocio Molina  
Michael Martin Murphy  
Matthew Brian Niccum  
Joy C. Ojala  
Thomas Robert Ottina  
Megan Marie Overholtzer  
David Robert Owens  
Bernardo Padilla Baez  
Mariad Mikela Parham  
Luis Alonzo Parra III  
Payton Marion Peabody  
Brianna Marissa Marie Pitkin  
Ella K. Pyne  
Zia Jibrin Rana  
Meena Niveda Ravishankar  
Kendra Rochelle Richards  
Jackson Hamilton Ridley  
Audrey Caroline Ritzert  
George J. Romero III  
Gabriela Kimia Saba  
Madison Claire Schur  
Zeno Tommaso Scotti  
Elizabeth Michelle Seibel  
Matthew Thomas Smith  
Rosen Montgomery Steele Brinton  
Magaan M. Stuhr  
Obbai Essam Z. Tawfiq  
Catherine Ann Thebert  
Athena Feliciano Tran  
Erin Faith Turpin  
Jeanette Obillo Vermillo  
Jenna Renee Wheat  
Sierra Nicole Wilder  
Raymond Chase Williams  
Jackson Christopher Williams  
Luke Austin Wise  
Ethan Blakeslee Woodard  
Brian Belakovskiy  
Lucas Andrew Forray  
Douglas William Glyndwr Kelham  
Charles Patrick Shaughnessy  
Diana Alda Valencia  
Silvana Valenzuela  
PROFESSIONAL AND TECHNICAL WRITING  
May Catherine Otzen  
Gemma Marie Siml  
PSYCHOLOGICAL SCIENCE  
Emily Abundis  
Paige Elizabeth Adolphi  
Reem Ali Al-Bazergan  
Athira Ginjala Ambadi  
Vennela Ambadipudi  
Margaret Josephine Anderson  
Emma Riley Anderson  
Maria Leticia Barreto Arantes  
Osama Asiri  
Michael Averett  
Shaylee Morgan Bergstrom  
Rachel Elizabeth Bird  
Logan Blair  
Alexis Andrea Bracamonte  
Cameron Alexander Bridges  
Emma Joanne Broderick  
Isaac Fenway Brodkin  
Austin William Brooks  
Hili Brosch  
Zane R. Burrows  
Samira Nailea Bustamante  
Makinsie Faith Butkins  
Jenna M. Casares  
Jacque Khue Chau  
Keanu Nicholas Crawshaw  
Sarah Ann Darby  
Alexe Georgia Delval  
Alison Rae DiMuro  
Elissa Azucena Diaz  
Taylor Kylie Elton  
Joseph U. Fraire  
Alexis Nicole Garcia  
Alexis A. Garza  
Sabrina N. Gesina  
Logan James Gomez  
Angelica Maria Gonzalez  
Rachel M. Gossie  
Ethan Blake Gruskoff  
Natalie Margaret Heim  
Zahlani Pretty Weasel Henderson  
Jessica Nady Abueg Image  
Matthew Scott Jones  
Alexis L. Kaden  
Richard Jae Woo Kang  
Stephanie Elise Keenen  
Lucas Felix Koch-Kreher  
Annie Del Rocio Laguer  
Mikael Jose Pastor Lamayo  
Sarah Elizabeth Less  
Paige Catherine Lindstrom  
Catherine Elizabeth Longo  
Katherine A. Lopez  
Yan Zhi Lu  
Devyn Kayleen Macias  
Haylea Renee Mars  
Natalie Nicole Martinson  
James Alexander Mayberry  
Kiley Allison McNeil  
Malia Marie Mitchell  
Athena A. Montgomery  
Meaghan Anne Moran  
Avra Grace Nafah  
Promise Nicole Newsome  
Cindy Nguyen  
Zachary William Nichols  
Franchesca Sarah Okinine  
Jason Pham Nguyen  
Avery Elizabeth Pyle  
Eli Shai Rahamim  
Aidan James Rhodes  
John Cody Rieger  
Alexis Breanna Rodriguez  
Delaney Marie Sanders  
Demetra Lee Santorios  
Katelyn Lian Tellez  
Olivia Louise Tenaglia  
Abigial Lynn Thornton  
Sierra Rose Toeke  
Alycia Elena Torres  
Angelique S. Townsend
Michael Ray Vargas
Katherine Louise Wallis
Sagan Nathaniel Webster
Hannah Caitlin Witherspoon
Elizabeth Yee

PSYCHOLOGY
Kathryn Reilly Abel
Brennan A. Acquaro
Dezjanira Isabel Acuña
Danielle Yvonne Adams
Vanessa Andrea Aguilar
Hamed Saleh AlHarbi
Balqees Hasanain Alsamawi
Grace Emma Anderson
Alexis J. Andrada
Angela Michael Andrews
Angelica Jaiden Antunez
Robert Damian Aragon
Roman Octavio Avalos Jr.
Valentina Samantha Ayala-Delanay
Bradee Lynn Barr
Himel Barua
Jessica Margaret Battistelli
Justin Ryan Begay
Bianca Renee Belisle
Gabrielle Christina Beltrez
Calista Rae Ben-Joseph
Kai Harrison Benhaim
Sophia Antoinette Bernhardt
Rebecca Mariko Bernstein
Anna Brooke Bierman
Graham Michael Bliss
Zevi Shane Bloomfield
Caroline Leigh Blunier
Isabella Bodak
Paige Isabella Borenstein
Hannah Maxine Bort-Felix
Sarah Elizabeth Bowling
Jack Patrick Brill
Ana Gabriela Brown
Cameron Elizabeth Brown
Meredith Jewell Brumback
Nicolyun Bruns
Aidan Larkin Burgess
Madeline Burt
Cintia Camila Carrasco Ortiz
Sophia S. Carroll
Daniel Gerardo Castillo Villela
Angela Guadalupe Cebreiros
Monserrat Idaly Cham
Stefania D. Chambers
Nadine Thanh Truc Chau
Haylee Jean Chavez
Arianna Jacqueline Chavez
Alexander Childers
Chloe Michael-Ann Choquette
Julia Ruth Christenson
Maria Annabella Cisneros-Luebke
Sophia Miranda Civeita
Aaliyah Marie Clayton
Charleigh Jean Cochran
Terra Concordia
Alexis Coppel
Siena Rebecca Coronado
Maria Celeste Coronado

Kylie Rae Cox
Elizabeth Ann Crist
Jade Lynn Crutchfield
Asia Victoria Cunningham
Jeanette Elena Davis
Caleigh Jayne Davis
Billie Louise Estelle Dean
Taylor K. Henry Donnelli
Anna Dumanska
Alexis Brooke Dunlap
Astrid Scarlett Duran
Shamarie Elom Dzamesi
Jocelyn Briana Ehalt
Elsa Ryanna Emil Rinaldi
Miranda N. Erro
Yesenia Alexis Exiga
Eli K. Farrell
Nikaylie Rose Federico
Keyana Dannette Fernandez
Victoria Lorenza Figueroa
Chloe Lou Finch
Alexis LeAnne Flores
Alexcia Yareanna Flores Jacobo
Mattison Renee Foglietta
Emily Anastacia Forst-Hilmsen
Katharine Noelle Foster
Mackenzie Lynne Foster
Hannah Grace Friedlan
Cara Gallagher
Elea Evangelina Gallardo
Lauren Elizabeth Gambino
Savanna Rae Garcia
Dagoberto Gastelum Jr.
Elise Ann Gerberich
Isabella Simone Giannini
Julianna Nicole Gin
Mirela Yasmine Giron
Kar Kristian Gjone
Ava Deann Goldstein
Sydney Cahill Gonzales
Andrea Michelle Gonzalez
Rebecca Marie Gonzalez
Patricia Green
Gianna Loren Grijalva
Angel Guadalupe Grijalva Vizcarra
Tyrone A. Griner
Audrey Celeste Hazlewood
Inez Victoria Hernandez
Camille Margarite Hernandez
Vanessa Georgina Hernandez
Alexandra Marie Hernandez
Yoelin Azucena Herrera
Mia Grace Hickey
Nikki Rose Hill
Ethan Jared Hinnant
Lauren Grace Hodges
William Joseph Hoppers III
Tanisha Hossain
Caden S. Houchin
Tessa Raquel House
Chyanne Casinillo Hubbard
Maya Esperanza Hughes
Lucas Mitchell Isaacson
Hailey Nicole Jackson
Brittney Jeffery
Hannah Elaine Jensen

Dafne Sofia Jimenez
Isabella Suzanne Johnson
Kyden Johnson
Ashley Marie Johnston
Lauren Alexis Jones
Caitlyn Emily Jones
Perla Gabriela Juarez
Elena Bealeu Kalfsbeek
Ariana Khurana
Owen Patrick Kieffer
Mallory Cassin Klein
Jaden P. Koruba
Abby Faye Kotzar
Kayla Victoria Krishna
Emmaline Krohn
Heather Nicole Kuhl
Shauna Marie Lainhart
Christina Grace Lamberton
Meleah Lamore
Zach Thomas Landa
Mandy Laredo
Asha Isabella Leos
Solomon L. Lerner
Ajaysha Monet Lewis
Ally Renee Lewis
Luz O. Linares
Alison Nicole Lindstrom
Kenslee P. Lindstrom
Jackeline Lopez
Valeria Flores Lopez
Kyan Edward Lopez
Vanessa Lopez Centeno
Stephanie Emma Lundine
Esmeralda Romero Macias
Sara Jeanne Mackey
Paola Linette Magana
Destiny Ellen Manriquez
Christopher Bryce Manuel
Jake Edward Marek
Lia Emilie Monteclaro Martin
Caitlynn D. Martinez
Alexia Martinez Soto
Hannah R. Mascetti
Ashley Michelle Mastey
Kate Sada McCabe-O'Donnell
Michael Vance McQuary
Kyle Roberts
Aislinn Bloete Menke
Mia Nicole Mesa
Madison Paige Miles
Kathryn Milar
Aiden Grant Miller
Darian Miller
Carson Dean Miller
Aiden Grant Miller
Salma Marilyn Miranda
Laura Tadiwanashe Mlera
Nasim Mohammed
Liam K. Moher
Iida Maybe Montano Ortiz
Natalie Irina Montgomery
Sara Joan Moore
Julie K. Morales
Alessandra Maritza Morales
Daniel Humberto Moreno
Rachel A. Morris
Lauren Elizabeth Moxley
Kylie Dawn Mugavero
Skyler Lee Muir-Mendoza
Thomas Francis Murphy
Lauren Nail
Alianna Navarro
Jennie Ng
Anna Rose O'Neill
Eric Richard Olszewski
Stephany Olvera
Travis Edward Page
Juliana R. Parks
Annie Lauren Patterson
Alyssa Nicole Pezzullo
Samuel Lawrence Phillips
Rayna Mya Pino-Valdillez
Daniel Alberto Pinto
Diego Ponce Parra
Alexis Pones
Katie L. Powrzanas
Kamonchanok Prasatkarukarn
Caitlyn Skyler Predovich
Shannon J. Prior
Angelina Kei Prospal
Taylon Joseph Peto
Alyssa Nicole Pezzullo
Samuel Lawrence Phillips
Rayna Mya Pino-Valdillez
Gloria Tiffany Smith
Sydney L. Smith
Emily Kirby Smith
Amelia Kathryn Soltis
Ashleigh Asako Spellman
Abbey Stacy
India Rey Stevenson
Diana Stewart
Shannon D. Strange
Kyoka Suganami
Adeline Lucille Svec
Monique Annika Svendsen
Hailey Ann Tanori
Leslie Marie Tapia
Cecilia Victoria Arellano Taracena
Jeffrey Leroy Tennyson
Lauren Marie Theisen
Raquel M. Thrall
Damian Alexander Toboliski
Joslyn Noel Torres
Gilberto Torres Gomez
Ana Laura Trujillo
Angelica Garcia Ulate
Jessica Valdez
Elizabeth Marie Valencia
Jamie Lynn Vaughan-Signorini
Arelis Tatiana Vega
Alexa Nicole Vidal
Ivanna Villegas-Artalejo
Kevin Clay Vincent
Connor Taylor Wagner
Claire Susana Wahlen
Brooke Lynn Waldo
Jillian Marie Wallace
Sophia Rose Warren
Jaeda Eileen Weathersby
Grace Catherine Weigel
Sierra Gabrielle Weitz
Sophia May Williams
Adison Rose Witherill
Kacee Lynn Woods
Courtney Ann Wray
Crystal Yaghoubzadeh
Tatsuya Yamamoto
Nabil Missaghi Zamani
Isabella Clara Zumbo
Nicole Sophia Zweig

PUBLIC HEALTH
Linda Ehab Abdullahi
Anam Koutaiba Al Mohammad
Victoria Isabella Raught Almanza
Rose Marion Ammatelli
Ariyah Leigh Armstrong
Marisa Avery
Lauren Elizabeth Bianchi
Ava Gwendolyn Blythe
Jovon M. Boling
Athena L. Boz
Abigail Rose Camicchio
Alexis S. Camacho
Katrina Nicole Caskey
Cristina Renee Castellanos
Avery Rose Chernauskas
Sophie Elise Clarke
Grace Marie Corbett
Savannah Eileen Crowley
Sahara Cuellar
Victoria Elena Diaz
Nicole Duran
Anais Malaila Effort
Raneesha W. Ellison
Vanessa Saray Esquivel
Mackenzie Alexis Fields
Alondra Audrey Louise Angelica Fonseca
Aleyia Nichole Gabriel
Arturo Garcia Lugo
Jaclyn Louise Garigan
Addison Mara Gherardini
Lily Shaw Glickman
Samantha Isabel Gomez
Maleah Esinam Goza-Maxwell
Lauren Guardado
Zoe Elena Hatch
Hannah Rae Hayden
Rihanna Shay Henert
Stephanie Annette Hernandez
Morgan Houlihan
Kathryn Carolanne Hurst
Rezvana Mahzabeen Islam
Morgan Danyelle Johnson
Chanda Jones
Sara Kandel
Jonathan Kim
Abigail Klabouch
Araiyem Kuralova
Rhianyon Leigh Larson
Jacqueline Leigh Larson
Douglas Burton Levering
Austin Ryan Liebeskind
Miles Leland Lipsky
Sage Mei Liu
Laila LoVecchio
Isabella Nautica Luna
Rasha Madlal
Jaedyn Briar Maher
Angelina D. Martinez
Davis Lorne McLaughlin
Alyson Sue McMillen
Lydia Mercurio Menne
Adjoirelle Messan
Emma Marie Mihm
Reem Muri
Danitzza Michelle Molina
Maciel Renee Valdez Moreno
Heather R. Morey
Crystalenia Morris
Tessa Amrine Moul
Lahari Krishna Musvala
Jenny Hoan Nguyen
Leigh Nilsen
Chloe Renay Norris
Mallory L. Norvell
Israel Ochoa
Sandra Ortega Ramirez
Brianna Veronica Ortiz
Rylee Justine Perkins
Keeli Mina Putnam
Regina Odette Ramirez
Alvaro Rosales
America Ruiz-Valencia
RELIgIOUS STUDIES FOR HEALTH PROFESSIONALS
Bryce Elizabeth Johansen

REtiING AND CONSUMER SCIENCE
Meaghan Courtney Banville
Harrison Fredrik Benkel
Sophia Elizabeth Blacher
Priscilla Brandon
Madison Rose Buontempo
Alexis Ann Campbell
Jenna Charles
Alyssa Chillsceyn
Lucia Elizabeth Christopher
Ana Fernanda Contreras
Ardic Trey Duran
Madeline Stark Feinken
Alexandra D. Garibay
Aubrey Paige Gibbs
Sonia Gonzalez
Sophie York Gradwohl
Ella Grace Gunkel
Nathanial J. Hawley
Kate Ann Hehemann
Mary Margaret Hemphill
Gabriela Hernandez
Caroline Ann Perry
Jessie Kathryn Heyman
Grayson Elizabeth Hodge
Mateo Echeverria Keck
Sejal Semerjeet Khangura
Chloe Kocar
Allison Clare Kocina
Eliza Anastasia Krog
Eliza Renee Lippman
Savannah Glenn Lozano
Mary Catherine Lynch
Lailaa Imanni McClendon
Emily Grace McGowan
Maria Carmela Alcarioto Molleda
Justin Dimitri Nadeau
Anna Marie Nickel
Alina Natalie Paredes
Jaime Efrain Pulido
Taylor Rae Raskin
Chloe Hayden Ryder
Ryan Michael Siurek
Dylan Jeffrey Smith
Audrey Elizabeth Tacey
Mason Quinn Thomas
Corey Stewart-Sean Thompson
Sophia Alexandra Vine
Mei J. Voyles
Gillian Laura Wasson

RUSSIAN
Alysa Nuneh Avanesyan
Najia S. El-Rabaa
Marilyn Robles Valenzuela

SCIENCE
Aditi Yesh Parikh

SOCIOLoGY
Danielle Yvonne Adams
Ava Deann Goldstein
Catherine Anne Broski
Jasmine Desiree Byone
Rylee Forsgren
Dylan Grabow
Leighanne Cassidy Harrison
Sophia Elena Mancini Horvitz
Tanner Glenn Kippes
Alexandra Sydney Kramer
Taylor Nicole Martinez
Toria Simone Matthews
Clau-Alli Mendoza Garcia
Thais Valenzuela
Thalia Marceline Moonsammy
Antonia M. Muskat
Chelsea Marie Nguyen
Karina J. Ordonez
Nicholas E. Owen
Emily Grace Poling
Abigail Lola Ravine
Hailie Lynn Sanders
Dana Carol Stenson
Marsay Tittiane Turner Jr.
Peter Atebe Ubi
Jamie Lynn Vaughan-Signorini
Simon Blake Williamson
Kathrine Winslow

SOFTWARE ENGINEERING
Gerardo Aguilar
Javier Refugio Cota
Daniel C. Folse
Adam Weida Hoffmeister
Richardo Alonso Larez
Evan William Martin
Joshua Owens
Ryan Thomas Rathbun
David William Ruddell
Thomas Robert Schwab
Glenn James Sears
Conor Ray Toole
Mario Weiler

SPANISH
Milagros Alday
Courtney Elise Arrasmith
Shreya Balasubramanian
Karen Lisbeth Barajas
Carolina Bernal
Grace Catherine Buchen
Eugenio Caballero Perez Sr.
Ana Paula Cabanillas
Franco Arturo Diaz Torres
Juliana Felde
Maria A. Felix
Amy Sue Fellers
Scarlett A. Fierro
Sunem Eunice Flores
Lizbeth Katsumi Fucuy Garcia
Alvaro Gaxiola
Logan James Gomez
Alejandra Gonzalez Santiago
Adriana Lizbeth Gutierrez Tarin
Devin Kathleen Hardey

PUBLIC MANAGEMENT AND POLICY
Isaias J. Campos
Jack Francis Defalco
Treeye Dipak Desai
Quinn J. Faerber
Holden Michael Fager
Christina Faye Garcia
Miguel E. Grijalva III
Rachel Lynn Joseph
Maya Katrina Kwiedacz
Olivia Luttinger
Abraham Elijah Macy
Jordan Muhammad Mandregan
Ryan L. Melendez
Jennifer Amelia Mooney
Melissa Ruby Ochoa
Payton Marie Peabody
Kendra Rochelle Richards
Owen Thomas Rogers
Lucia Ann Siezgka

REHABILITATION STUDIES AND SERVICES
Talia Shir Ben-Yosef
Julia Anna Bragelman
Kayla Rebecca Ellisor
Kendall Paige Johnson
Anthony Lue
Devin Rahmeed Makres
Sarah E. Mathew
Maggie Lee Maxwell
Jazmin Marie Mendez
Emma Moorehead
Jenna Nicole Newkirk
Michelle Romero
Tylee Faith Schaeder-Harrison
Ela Faith Valentine

RELIGIOUS STUDIES
Lev Brikmanis
Javier Edmundo Rivera
Roland Neil Swedlund
Gwenlyn Rianna Decker
Violet R. King

Lacey Lynn Sandoval
Jenna Marie Sarna
Keisee Norine Saunders
Chelsey Ann Schafer
Dylan Frank-Dean Schoenhardt
Kiana Shulterbron
Jaiden Singh
Betzy Lizeth Solis
Poulami Soni
Sruthi Sudalaimuthu
Alexia Chantal Tawrel
Dianna Cristina Vega
Raganu Vurelly
Madeline Rose Walker
Lili Jeanne Watzzak
Noah Thomas Weaver
Sarah Ann Weil
Juliana Grace Westfall
Josie Ki Wilkins
Alexis Marie Wilkinson

160th Annual Arizona COMMENCEMENT
Sophia J. Holguin
Erika Elizabeth Howlett
Jared Rafael Hoyos Acuna
Kieran Robert Huffman
Grace Marie Hufford
Kristen Jean Kopplin
Victoria Roman Leon
Myla Millie Rose Liljenstolpe
Marty Angelica Lucero Martinez
Devyn Kayleen Macias
Joyce Wendowlyn Martinez
Yuliana Mata
Quinn Jacob McElvain
Jennifer Meza
Joselyn Paola Monroy Duran
Kassandra Q. Montano
Nathalie Sanchez Moreno
Luthmil Bernadette Natera
Charlotte Nostrand
Charlotte Amelia Parker
Chloe LeeAnn Perius
Sarah Arif Quraishy
Acacia Matea Flance Reeder
Mary E. Ruiz
Laura Maria Saavedra
Aleksa Renee Salazar
Janessa Grace Schlecht
Paola Irene Shaban
Alejandro Soto Orozco
Miely Alisha Suarez
Stormy Lynn Tucker
Rachel Turner
Diana Alida Valencia
Sophia Elizabeth Vassallo
Christina Ivonne Vasquez
Jose Juan Velasquez
Elba Priscilla Vera Calcedo
Joseph A. Weichsel
Lauren M. Wheelwright
Yanely Itzel Bolaños
Sophia Miranda Caviglia
Keyanah Dannette Fernandez
Dalhe Sofia Jimenez
Esmeralda Romero Macias
Anna Rose O'Neill
Gabriella Ramos Garcia
Fernanda Ruiz
Ana Laura Trujillo
Ashley Macrae Bremner
Elisabeth McKenzie Clark
Odette Felix
Andrea Flores-Pena
Sophia Elena Mancini Horovitz
Britney Clarisse Kovrig
Marlee Renee Kroll
Iris Mull
Selene Alexia Rascon
Diana Silva

SPEECH, LANGUAGE AND HEARING SCIENCES
Renad Saad Almadhi
Haley Lynn Banaszynski
Emily Patricia Bayless
Mariah Dawn Bowers
Brizaida Xiomari Cano

Kaylee Marie Clark
Madeline Grace Conway
Erica Marie Daniel
Claire Marie Davis
Lauren Elizabeth Distler
Caitlin Margaret Dooley
Emma Marie Fendrick
Nina Mercedes Fenz!
Jillian Fisher
Dianey Andrea Grijalva
Brooke Mishell Harris
Halle Alexa Hayutin
Jennifer Taylor Marino
Savannah Catherine Claire May
Bailey McCabe
Delaney Jane Jane McInerney
Emily Fernanda Mejia Lopez
Malia Marie Mitchell
Alyssa Christine Newington
Tina Ngoc Nguyen
Anna Rose O'Neill
Ivan Jose Perez
Chloe LeeAnn Perius
Madelynn Anne Richtfort
Ann Louise Ross
Emma Grace Savoy
Thelma A. Scott
Samantha Spengler
Merrick Staff
Emily Neas Stirlen
Ariana Tapia Silva
Kaitlyn M. Tuills
Victoria Paige Van De Beuken
Elyza Jisela Villalta
Shanayha Christine Welsh
Micaela Grace Williman

STATISTICS AND DATA SCIENCE
Shoaib Ansari
Janessa Monique Davis
Jackson Emmanuel Del Rosario
Lauren Elizabeth Ellis
Gabriel Joshua Garcia
Daniel A. González
Orhan Emir Gozutok
Matthew J. Gray
Madison Grace Grossnicklaus
Chang Guo
Aparna Gupta
Austin Maxwell Hart
Terrell Joseph Hayward
Anupama Hazarika
Quinn Ashley Jones
Benjamin Patrick Kruse
Chance Cooper Lawrence
Daniel I. Leon
Tristan Dean Lewis
Venkata Satwik Macharia
Prarthana Magon
Blake Martin
Angelo Mauro
Cade Michael McFarland
Isaiah F. O'Mack
Jalen Brian Potter
Ankit Poudel
Avi Sanan
Evam Shields
Damon Darin Shorty
John C. Stevens
Cole Robert Stokes
Libby Kathleen Tideman

STUDIES OF GLOBAL MEDIA
Emily Anne Cawley
Jillian Lee Ryan
Ainsley Helen Thomas

STUDIO ART
Nicole Reena Betters
Sydney Marie Case
Ella Paige Cooley
Ryan Michael Jaramillo
Sofía Maldonado Díaz
Anastasia Rose Mazza
Akasia Winnie Oberly
Haejee Stolz
Ashten Rae Thiele
Morgan Meyers Willenbring
Renee Theresa Arrieta
Mallory Carson Barry
Kayla Deann Bradshaw
Violet Lee Brand
Michael Forrest Cox
Delaney Paige Cruse
Joshua Ryan Dietz
May Downs
Luis A. Esquer
Aryanna Luca Frank
Henry Robert Jerome Frobm
Jeremiah Aaron Garcia
Kaya Evelyn Glasner
Iliana Sierra Gonzales
Allison Anne Gray
Emilee Gustafson
Camilla Hagen
Braden Cutler Hale
Tate C. Harper
Hoa T. Hoang
Jasper Milo Jervis
Hannah R. Kleker
Nathalia Lara Pizarro
Maia Leigh Lettow
Gabrielle Sharon Loewen
Sabrina Mendivil Espinoza
Yesenia G. Meraz
Ana Paula Monobe
Erika Elizabeth Moreno
Olivia Catherine Morey
Diana Marie Morse
Belen Muro Quijada
Jesse Adam Neal
Vivian Bernadine Nguyen
Isabel Orozco-Anguiano
Ryan Patrick Pitter
Rickie Taylor Prober
Esperanza D’Gloria Ries
Ivan Alejandro Rodriguez
Sarah Belen Rosales
Madai J. Ruiz Palacios
Brianna Marie Salazar
Alisha McKenzie Stadler
AnneMarie Lynette Standridge
Angele T. Sivers
Marmda Shming Sun
Roland Neil Swedlund
Jessica Nicole Valencia
Saeed Kuma Wadman
Maya H. Wong

SUSTAINABLE BUILT ENVIRONMENTS
Paul James Beitz
Johanna Elizabeth Bobst
Kendall Boyd
Anthony Van Dao
Daniella Valentina Delgado
Bethany J. Gammaroelio
Gabriel Joaquin Gutierrez
Quinn Jacob McElvain
Dantiza Dellanaira Merma Facundo
Delia S. Mohler
William Newberg
Derrick Aleakhue Ozmah
Amber Dawn Patton
Jonathon Wheeler Rasburny
Annika Lee Risser
Damon Darin Shorty
Andrew Christopher Smith
Jeremy Joel Stands Over Bull
Timothy Brian Sullivan
Deirdre Margaret Thomas
Maria D. Valenzuela
Chloe Lynne Wiegand

SUSTAINABLE PLANT SYSTEMS
William Daab
Xavier Rene Fernandez
Jose-Fabrizzio Romero Gallego
Louis Jeffrey Gusky
Jazmin Morales Navarrete

SYSTEMS ENGINEERING
Conner D. Alubowicz
James Robert Bordner
Noah James Bucks
Devin B. Dafao
Jeffrey Gabriellini
Kevin Alan Garcia
Sebastian Anthony Govea
Wyatt Crook Hackenjos
Joseph Andrew Halloran
Yei Jeon
Derek Lee
Zonglin Li
Ainsley Violet Limesand
Preston John Martin
Eric Karl Meyer
Amelia J. Miles
Xuan Thi Bich Nguyen
Isabel Sofia Parga
Felipe Segundo Parra Polanco
Joanne Elena Robson
Jesus Saldana
Cade Douglas Seggewiss
Grace Kamala Shah
Walter Loel Stoltz-McCormick
Ryan Mackenzie Theodore
Braxton Montgomery Ulmer

THEATRE ARTS
Liberty Star Barry
Dylan Alexander Crites
Alexandra Lynn Kaplan
Nina Carolina Langer
Hope Marie Niven
Khadijah Scott
Riley Joy Marie Siegler

THEATRE PRODUCTION
Babacar Ba
Raymundo Ruben Cuevas
Tiffany Kaye Fraser
Broke Cristen Gorman
Katherine Ann Mayfield
Marina Luz Mendivil
Daniel B. Milani
Maxwell Kirran Murray
Delani Gael Phaecksi
Lauren Darleene Pineda
Andrew John Tong

URBAN AND REGIONAL DEVELOPMENT
Robert Irwin Abbey V
Mateo D. Aguire
Maxwell David Allen
Evan Michael Beason
Charles Beaver
Lauryn Kay Beth
Beau James Blount
Alec Daniel Blower
Paige Orion Boiling
Jassalyn Marie Brooks
Melvin Brown III
Diego Alexander Camarena
Alexander Jack Conie
Nicholas Lawrence Di Mare
Kelsey Downing
Caleb C. Fearing
Pablo Andres Fuentes
Kevin Tyler Garcia
Charlie John Gold
Abby Grove
Jalehia Hammond
Claire Holloway
Jared Rafael Hoyos Acuna
Jeffrey Thomas Jacobs
Reid Meyer Levenstein
Tia Elizabeth Lindsay
Anthony Francis Magri
Gunner Jett Maldonado
Arianna Matrecolo
Michael Jonathan Raskin
Benjamin Michael Reid
Morgan Jenni Rhett
Ryan Paul Rhodes
John Joseph Roessler
Jaxon Charles Spar
Sean Michael Stuart
Graden Ryan Swan
Christopher Joseph Walsh
Carson N. Woodruff
Logan Phillip Wright
Ryan Yemm
Shannon Caroline Zacher
Thomas J. Zazella

VETERINARY SCIENCE
Maria Teresa Acosta-Perez
Arely Evelyn Alcaraz
Jasmine Araujo
Celina Olga Arredondo
Isabela Renee Barraza
Deanna Joy Beishuizen
Sophia Michelle Bends
Hailey Marie Blake
Gennavive E. Bordeaux
Rain Brown
Nitz Chait Cortez
Meghan Lilianna Charbonneau
Savanna Rae Cooper
Matthew John D’Amico
Emily Elyse Aije Davis
Clarissa I. Dolezal
Joshua Max Eisenberg
Kylie Danielle Engelke
Katelyn Marie Esso
Sarah Elizabeth Fiddler
Abral Molina Fimbres
Jolynn Noel Fleming
Shai Nicole Forman
Elia Pilar Arminda Sotinsky Fuentevilla
Lauren Aileen Fullen
Vanessa Nicole Gomez-German
Peyton E. Hathaway
Sophie Yong Yi Heij
Macy Colette Holman
Nicholas James Hudson
Grace Marie Hufford
Mallory M. Hutchinson
Sana Ivanovich
Aryanna Emily-Janice Jackson
Audrey Brown Johnston
Dongjun Kim
Dakota Marie Kirk
Elizabeth Christine Little
Congyuan Liu
Jeanie Marcott
Olivia Marie Marsh
Hana Allisa Melgoza
Elizabeth Ann Miller
Crystal M. Murray
Emily Molly Nguyen
Milana Tra Nguyen
Iyanna Ordaz
Kieri C. Palacios
Hallie Lois Paul
Clhoe Ann Reeves
Alani Rhodes
Kiley Rischpater
Kailyn Rodriguez
Angelica Monique Romero
Alexandra Paige Russo
Monique Cecilia Sainz
Yvette De Santiago Sandoval
Alexa Grace Sell
Aleah Marie Silva

160th Annual Arizona COMMENCEMENT
Jelena Spegar
Brittany Elizabeth Swennes
Isabel J. Tejada
Danya Marithza Valle
Anna Catherine Votava
Ashley Nicole West
Kane Michael Wotell
Lisa Zhang
Cassidy Lynn Zimmerman

WELLNESS AND HEALTH PROMOTION PRACTICE
Alexander LeMear
Sadie Valkyra McKeown
Catherine Kirby Webb

WORLD LITERATURE
Sophia Maria Hoepfner

Degrees Conferred Summer 2024

ACCOUNTING
Zeyad Alroomi
Olivia Jesslynn Basile
Cristian Castaneda
Leslie Amanda Dominguez
Darrin Lewis Fick
George Brown Mann
Yagin Yousif Obaid
Melonee Marcell Peterson
Jacqueline Ramos-Saavedra
Julanni A. Serrano
Abraham Dean Turpen

AEROSPACE ENGINEERING
Kolob P. Farnsworth

AFRICANA STUDIES
Mackenzie Alexis Fields

AGRIBUSINESS ECONOMICS AND MANAGEMENT
Nicholas Bruce Ison
Ellen Ann Nadeau
David Andres Quezada Pompa
Aileen Zerega

AGRICULTURAL TECHNOLOGY MANAGEMENT AND EDUCATION
Dylan McVitty
Kaillee Sierra Zimmerman

ANIMAL SCIENCES
Makiya Jolea McClellan
Lauren Faith Wimberley
Isabelle Edore Yell
Jimmy Yu

ANTHROPOLOGY
Parker Christian Allen
Anaiyah Milan Jackson
Schuyler Bouvier Johnson
Michael Anthony Stark

APPLIED BIOTECHNOLOGY
Anna Miroshnichenko

APPLIED COMPUTING
Thimverly Mae Agbuya
Terae Shareice Austin
Judith Burrola
Christian Salvatore Cassone
Benjamin Christie
Mia Joy Cortez
Mackenzie Mae Farley-Mercer
Grettel Garcia
Zeqlith Gomez
Gabriella Marianna Johnson
Gabriela Lopez Cousineau
Daniela Martos
Kenton Moon
Shannon Alegre Puno
Melyssa Marie Smith
Brooklyn Mary Spencer

APPLIED PHYSICS
Samuel Vicente Kiaczynski

APPLIED SCIENCE
Jordan David Baughman
Lexi Danae Gonzales
Kevin Grijalva

ARCHITECTURE
Damon Spencer Herbert
Danielle Joyce Lebovitz
Tabitha Rodriguez

ASTRONOMY
Phoebe Samantha Dubisch

BIOCHEMISTRY
Troy Anthony Cornell
Kalei Alyssa Verdugo
Kristian Daniel Jensen

BIOINFORMATICS
Jack Harrison Greger

BIOLOGY
Firess Mohammed Aldahlawi
Aisha Ibrahim R A Alsuwaidi
Bianca Marie Angeles
Adriana Renee Arellano
Kartik M. Bhakta
Darius Quayeess Bryan
Felicity Diane Cauthen
Javier E. Chavarria Jr.
Tanja Angel Clarkson
Calista A. Cotton
Savannah Alyssse Curtis
LaShondra Nicole Davis
Paola Marlene Del Toro

Aili Ruth Dormanen
Ashton Goodell
Mary Jillian Hopkinds
Alexis Morgan Hudgins
Zahraa L. Hussein
Olivia Anna Klitch
Bianna Julisca Larios
Angelique Rose Maggio
Lauryn Ella Mazick
Eric Christopher Murphy
Wamika S. Nambar
Samantha Faith Oussey
Kendra M. Pannabecker
Caitlin Emma Petcu
Andrea Petrisians
Isabel Cynthia Peña
Daelyn Elissa Rhodes
Faith Isabelle Robertson
Denton John Robinson
Leslie Rueda
Tamera Savice
Stephen Seneca
Isabella Madrid Silva
Trevor Jason Smith
Sydney Morgan Souto
Kylie Rose Stalder
Jason Alexander Stamoulis
Moriah Yasmine Turpin
Dominique Danielli Vasquez Campos
Ryan Anthony Vogel
Sophia Caroline Yoshimoto

BIOMEDICAL ENGINEERING
Thomas Zacharla Murickan

BUSINESS ADMINISTRATION
Victor Emmanuel Alade
Cole H. Allar
Ramon Pablo Barragan
Alisson Brenda Bucher
Oscar Daniel Bueno
Trey Jackson Burdick
Claire Elizabeth Burford
Emma Elis Caldwell
Ryan Gregory Carbullido
Alexandra Kathleen Carter
Maria Sofia Casillas
Loni Fraser Castilleja
Danielle Marie Contreras
Alejandra Valeria Cueva Ore
Heather Marie Echanove
Isaac Fouse
Bianna Lau Giang
Colette Gonzalez
Kylie Elizabeth Harrington
Ryan Theodore Heck
Mark Stephen Hensley Jr.
Hailee Jai Henson
Guanlin Hu
Attila Tibet Incekara
Alice Ingabire
Zsalae Tekei Lewis
Pierina Milagros Macedo Yacila
Christian Amari Nash
Anthony Njuguna Ndungu
Alyssa Maria O’Connor
Anissa Ramirez
Avrati Raturi
Bonnie Richert
Andrew Sesso Jr.
Julia Rae Silva
Mychal Cooper Stukel
Oleksiy Tarasysyn
Hannah Sydney Trainor
Konstantin Tisirkho
David Alan Weigle

BUSINESS ECONOMICS
Noah Anthony Richard Clark
Kathryn Juliane Huntington

BUSINESS MANAGEMENT
Jared Thomas Amigh
Gabriella Centurion
Marlene Deleon
Courtney Rose Detiefsen
Jackson E. Dunn
Yazzelynn Jassele Garcia
James Huston Gossett
Jack Simon Gutierrez
Perle B. Iruingbo
Trace William LeValle
Lisa Ann Cielo Landy
Natalie E. Maldonado Molina
Aidan M. Marca
Matthew Presley Marquis
Joshua Meirovits
Thomas Steven Miller
Jack Blaze Millstein
Jonathan Evan Newman
Olivia Ann Ohr

CARE, HEALTH AND SOCIETY
Nathaly Aguilar Vega
Gwendolyn Finnicum
Emma Dare Foster
Morgan Michelle Garduno Trevizo
Joshua McKinstry
Angelina Christine Minice
Ariana Gisela Parra-Landaverde
Luis Angel Placencia
Toni-Marie Alexandra Reece
Stephanie Soto
Julie Sanchez

COMMUNICATION
Zayna R. Bassi
Tanner Beasy
Ryan William Blacker
Ashley Jeanette Bottom
Emily Nicole Braga
Parker Nicolai Breen
Bridget J. Britton
Allison Kae Campanile
Courtney Cole
Andrea Caroline Curay Yparraguire
Carson Robert Michael Davidson
Errin Gayle Ellington
Amelia Faye Felker

Alexander David Ferrara
Lauryn Olivia Ford
Avraham Friedman
Kendall Reagan Gallagher
William George
Andres Sebastian Huaman Binda
Lauren Audrey Hughes
Razeen Michael Khari Khalidun
Damon Luna
Lorenzo Charles McKenzie
Armando Raul Miranda
Janelle Patrice Mueller-Calderon
Skyler Lohr Polzkil
Jaiden Anne Ritch
Carissa Carol Rivera
Paula Sofia Rivera Cardenas
Stephanie Rocha
Alex Amanda Rosen
Hayden Michael Sayre
Madeline Mary Mahan Shaffer
Marisa Isabel Ullmann
Aidan Marcus Wohl
Benjamin Harvard Yancey

COMPUTER SCIENCE
Guvin Singh Dhillon
Nathaniel Loy Locke
Anabhet M. Nix
Otabek Abduraimov
Jeremiah Anton Creary
Maxwell E. Delaney
Aditya Gupta
Lillian Louisa Jackson
Dylan Scott Snavely

CREATIVE WRITING
Mason Allen Alexander Mattbie

CRIMINAL JUSTICE STUDIES
Ecotra Antone
Jordan Anthony Apodaca
Josh Baker
Rayanna Marie Cuthbertson
Parker Makenna Fleener
Byron Carl Fredriksen
James Wesley Garrett
Zachary Mylan Huber
Davis Palmer LeCours
Derik Reece Morales
Celina Dianna Moreno
Tyler Christopher Rogers
Justin Albert Sheppard
Ana Valenzuela
Hayden David Webber
Robert Jesus Zepeda

ECONOMICS
Adam Jeffrey Blagg
Davis John Buttery
Trey Michael Cartledge
Parker Channing Eastwood
Lucas David Laden
Joshua Vincent Lambert
Lauren Lee Montell
Vincent Schammel
Yanzhang Song

ELECTRICAL AND COMPUTER ENGINEERING
Ritik Makija

ELECTRICAL AND COMPUTER ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)
Muhammad Nafis Aimanurohman
Rizka Vanissa Alifia
Bintang Anandhiya
Roger Cashley
Brandon John Lim Yung Chen
Juan Sebastian Gultom

DEAF STUDIES
Mia B. Dublin

DESIGN ARTS AND PRACTICE
Joseph Gregory Simi

EARLY CHILDHOOD EDUCATION
Anabel Lida Morales Flores

EAST ASIAN STUDIES
Yvonna Anderson
Shyla Anne Barton

ECOLOGY AND EVOLUTIONARY BIOLOGY
Chloe Margaret Burkholder
Miguel Alejandro Chiquete
Trinity Martina Gary
Jack Harrison Greger
Skyler Rae Hardison
Michelle Ouimette Montoya
Morgan Lindsey Rossier
Rebecca Ann Van Ness

DANCE
Jacob Daniel Barnum
Juan Andres Bautista
Faith Lillian Huget
Gabriel Jaden Rocha
Rileigh Grace San Angelo
160th Annual Arizona Commencement

EMERGENCY MEDICAL SERVICES
Benjamin Andrew Hartnell Jr.
Robert Key
Victoria Rochat

ENGINEERING MANAGEMENT
Nicholas Ichiro Okada

ENTREPRENEURSHIP
Jake Dwight Jones
Patrick Thomas Keegan
Jonathon Evan Newman
Julanni A. Serrano

ENVIRONMENTAL SCIENCE
Hao Duo Bai
Yifan Bai
Mingxue Bao
Jenna Grace Brown
Alyssa Lilie Cappiello
Eion Patrick Chase
Xiaodie Chen
Wen Hao Cheng
Fengyi Cui
Hao Ding
Yaxuan Dong
Shengwen Du
Mengcheng Fang
Ruisheng Gao
Chen Gao
Xinran Guan
Chenyu Guo
Mingqi He
Wenhui He
Yiran Hou
Shengao Hou
Yibo Hu
Zhuochao Huang
Yuchi Huang
Katherine Nicole Hurd
Shihao Jia
Tingting Jiang
Zheng Jiang
Zixuan Jin
Yimin Ke
Zihao Li
Qiyuan Li
Yage Li
Beibei Li
Zheng Liang
Yangbin Liang
Zhengwei Lin
Qiangqiang Liu
Yiting Liu
Shuyan Liu

Siyu Liu
Chen Liu
Xinpeng Liu
Huang Liwen
Yuei Long
Junqi Luo
Haotian Luo
Zhongrui Man
Haotian Mao
Xiyi Ning
Aaron Matthew Nuanez
SuYi Pan
Shulin Pang
Yin Qiang
Zihan Shi
Yining Sun
Chenhao Sun
Shuo Sun
Shengyuan Sun
Zihang Wang
Chenyang Wang
Yifan Wang
Bowen Wang
Ruilqing Wang
Nailin Wang
Haoyu Wei
Jinyu Wen
Kezi Wen
Xuan Wu
Jiajun Wu
Rengqi Yan
Haotian Yang
Zhirui Yang
Hanqi Yang
Chengbin Yao
Xiyuan Zhang
Tianli Zhang
Yunchu Zhang
Zixian Zhang
Jia cheng Zhang
Yujie Zhao
Haoqian Zhao
Yihua Zhao
Haoyang Zhou
Xinyi Zhu
Wenxiu Zhu
Mingzhu

FAMILY STUDIES AND HUMAN DEVELOPMENT
Sia Kei Davis

FASHION INDUSTRY’S SCIENCE AND TECHNOLOGY
Jaclynn Elizabeth Burns
Athena Monet Carmona
Aubrey Elizabeth Esquivel
Jessica Lynn Nelson
Hannah Stewart

GAME DESIGN AND DEVELOPMENT
Wenhao Pan

GENERAL STUDIES
Nicholas James Bruce
Haley Elizabeth Johnson
Liam Thomas Prentis

FINANCE
Van My Le
Jack Gerald McDougall
Jelena Diane Philipps
Juliet Nesa Shams
Connor David Ziegler

FILM AND TELEVISION
Bret Joseph Bantivoglio
Melissa Spang

GEOGRAPHIC INFORMATION SYSTEMS TECHNOLOGY
Andrew Kerr
Adam Allen Schmit

GEOGRAPHY
Anthony Thomas Patt
Antonia Fernanda Lopez Castro
Keeley Paige Stoughton

GERMAN STUDIES
Anna Elizabeth Lucas
Chloe Margaret Burkholder

HISTORY
Beau Michael Boucher
Isaías Garcia
Hayla M. Gillespie
Nicholas Boone Jeworowski
Carly Lynn Thompson

HUMAN DEVELOPMENT AND FAMILY SCIENCE
Avery S. Lodolce
Xuxa Martinez
Alaysia Uneese Oum
Sidnee Marisel Prince
Rachel Kayla Taylor
Marisa Susana Verdugo
INDUSTRIAL ENGINEERING
Raed Ahmed AlGhamdi
Fatmah Alhebaishi
Faisal Almutairi
Mishal Shahin Alquiraini, Sr.
Shuntaro Ishikawa
Maraíleysis Rocha
Gage Skelton
Adil Zeinulla

INDUSTRIAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)
Afiyah Achzab
Ayu Widya Astuti
Mira Aulia
Saskara B’tari Chedana
Jason Dharmi
Muhammad Yusra Feviandarsyah
Muhammad Eka Putra Hermansyah
Tamma Irawan
Jason Tobi Matimu
Sylvia Putri Mulyono
Muh. Nurasyin
Russell Oeintz
Wahyu Oktarzialdi
Mustafa Maulana Pane
Lazuardi Fauzan Primaputra
Annisa Ghina Salsabila
Bruce Stuart Santoso
Beatrice Hillary Sinawang
Syams Agung Nur Sugiarito
Ivanna Caroline Tarabu

INFORMATION SCIENCE
Robert Russell Cohen
Koby Jackson Kresse
Saul Alejandro Murillo
Wenhao Pan
Andrew Lawrence Robbins
Alexander Chase Stevens
Kohichiro Yamada

INFORMATION SCIENCE AND ESOCIETY
Angelina Rose Carpio
Hannah Fedder
Sylvia Grace Kelly
Samantha Kay Lacey
Ellison Mapes Swaney
Alan Uriel Vargas
Noah J. Wilkins
Eli Geiger Zimmerman

INTELLIGENCE AND INFORMATION OPERATIONS
Deven Jasper Aldrete
Aaron Daniel Fulks
Savannah R. LeBlanc
Anthony Claude Ragona
Cole C. Sledge
James Gary Zipen Jr.

INTERDISCIPLINARY STUDIES
Jordan Lucas Buck
Liv Bensen
Alyssa L. Carter
Marcus Daniel Castillo
ZySeer Unique Cavness
Mikyla Nichole Caylor-Kay
Grant Andrew Cohen
Thomas Hallowell Colburn
Sheibie Lee Fuller
Sean David Kearns
Gabriella Maria Klinefelter
Matthew William Koett
Samuel Christopher Lehman
Keisha Noel Mattinson
Alysha Jordan Newton
Sergio Ivan Nieto
Crystal Lee O’Brien
Isaiah Lorenzo Ortega
Unice Annette Reyes
Antoine Jermaine Singfield
Daniel Jack Tolmachoff Jr.
Haley Warrington
Darren Dewayne Willis
Jessica Lynn Worley

JOURNALISM
Francesca Talia Doninger
Thomas William Hoos
Samuel Pierre Schneider
Elizabeth Lauren Sinnett
Adam Hayden Small
Kevin Andre Thomas Jr.
Eric John Trujillo
Aidan Marcus Wohl

JUDAIC STUDIES
Cameron Scott Litwin

LAW
Jiajun Bi
Wen Cai
Xi Cao
Yixuan Cao
Guanxu Chen
Runkun Chen
Manqi Chen
Yimeng Chen
Xiaoyan Chen
Yuhan Cheng
Yuzhe Chong
Yue Chu
Angelica Grace Coscia
Longfei Cui
Zhining Cui
Shixuan Dai
Jinghan Dong
Menghuan Du
Ryan Edwards
Ziqi Fan
Yihan Feng
Samantha Marie Franklin
Ziming Gao
Xi Gao
Yuhao Guan

Haoyu Guan
Su Guan
Donglai Guo
Youcheng Guo
Fengna Guo
Richard Dean Guthridge IV
Yiwei Han
Peiling Han
Yuqian Hu
Huiyi Hu
Xiaoke Huang
Shuo Huang
Qi Huang
Guoxin Huang
Grotius Axel Hugo
Kaihuai Ji
Xinrui Jiang
Jiao Jiao
Donghe Leng
Lu Li
Zixuan Li
Yi Li
Zhiyu Li
Jia Li
Xinwu Li
Xinze Li
Yanfei Li
Haocheng Li
Zichao Li
Jingshuo Li
Siya Li
Chen Liang
XinYi Liu
Xiaoan Liu
Xinyu Liu
KeLin Liu
Bingjun Liu
Guanyi Liu
Tianjun Lu
Fangyu Lu
Qiming Lu
Shuo Lv
Sikai Ma
Rui Ma
Yuxiao Meng
Zixuan Niu
Shea Patrick Nolan
Elizabeth Natalia Owens
Marissa Perkins
Ysela Evette Pizano
Sidnee Marisel Prince
Zhihan Qiao
Jiayue Qin
Zihan Qin
Angelina Rivera
Viviana Rodriguez
Yuhang Sheng
Tingxuan Song
LiYi Sun
Jiayue Sun
Fanxi Sun
Yu Sun
Jiayao Teng
Mindy Nu Tran
Ruisi Tu
Rosario Valenzuela
James David VandeWyngarde III
Huanyu Wang
Liya Li
Chengyu Wang
Yifang Wang
Ruisen Wang
Ruoying Wang
Kaiyin Wang
Jingyuan Wang
Yanan Wang
Lai Wei
Yi Wei
Yanglong Wu
Siran Wu
Yuhao Wu
Siyuan Xiong
Zhenzhen Xiong
Chongjian Yan
Kaiqi Yang
Xupeng Yang
Haoran Yang
Siyi Yang
Yaojianan Yu
Chenge Yuan
Yixin Yuan
Emily Grace Zbick
Xiaoxi Zhang
Zeyu Zhang
Ningjing Zhang
Xiaoteng Zhang
Ziyi Zhang
Manqian Zhang
Dingyue Zhang
Xinyue Zhang
Tiantian Zhang
Mingshan Zhang
Xueer Zhao
Xinyue Zheng
Yuhe Zhou
Kefeng Zhou
Junyan Zhu
Yitian Zhu

MARKETING
Alec Harrison Averch
Grace Abigail Carmichael
Nicholas Miles Chamberlain
Olivia Grace Friesen
McKenzie Jo Hampton
Jake Dwight Jones
Jackson Doyle Koerner
Lucy B. Omare
Sean Anthony Parker
Tanner Woehr
Zachary Gordon Zebrow

MEDICINE
Emma Makay Davis

NURSING
Kassandra Yisset Arellano Medina
Riley S. Ballard
Hannah M. Brandon
Jordan Marie Duzenack
Emily Rose Gauthier
Kayla M. Howfield
Aubree Jane Incardone
Miranda Michelle Jones
Joseph Leonard Kredlo
Claire Kreutzer
Jarrid Nathaniel Martinez
Katherine Thuy Nguyen
Sophia Marie Pierce
Laila Qader
David Romero
Yareli Carolina Sanchez
Mahk Henna Sawhney
Michaela Angelina Serrano
Lakin Helen Walsh

NUTRITION AND FOOD SYSTEMS
Linsey M. Finch

NUTRITION AND HUMAN PERFORMANCE
Erin Elizabeth Hamilton
Brennon Price
Zachary Raich

NUTRITIONAL SCIENCES
Siddika Barkat
Amanda Marie Bohrer
Austin Marie Borden
Dominic Pablo Camargo
Cosmo Michael Cardone
Laden Mabel-Jasmine Clemmons
Quentin Grant Danielson
Tiare Le Gomes
Alexandra Reese Hicks
Sarah Patricia Jaime
Isabella Kaforey
Taylor T. Kwiatkowski
Misty Noel Lamb
Yiran Li

LEADERSHIP AND LEARNING INNOVATION
Marissa Diaz
Alexandra Keeley Fletcher
Lauren Micaela Hartog
Eman Hamed Saber
Michael Anthony Stark
Mia Isabella Vega
Rafael Zepeda Jr.

LITERACY, LEARNING AND LEADERSHIP
Chen Ju

MANAGEMENT INFORMATION SYSTEMS
Norah Mohammed Alosaimi
Tanishka Bansal
Weiming Chen
David Dancer
Patrick Thomas Keegan
Sydney Ruskin

MECHANICAL ENGINEERING
Ramiz Aminov
Steven Henderson Chang
Christopher James Curtis
Travis Anthony Dagostino
William Alec Newman

MECHANICAL ENGINEERING – DUAL DEGREE WITH SAMPOERNA UNIVERSITY (INDONESIA)
Ramses Maur Ragaventrandal Aiboy
Matthew Antonius
Nathaniel Christian
Arya Smara Dyota
Ashton Bradley Hendrawan
Fatima Tasya Kamila
Azka Aulia Muhammad
Amartya Natayu
Rhianna Rheizkira Reflin
Marvel Mahadi Setjovidjaja
Azhari Tumada
Richie Yohanes

MICROBIOLOGY
Adriana Chavez
Carlos Ernesto Delgado
Abigail Sondela Macdonald

MOLECULAR AND CELLULAR BIOLOGY
Syeda Hridita Akter
Julia Grace Bergeron
Elodoro Lopez Fajardo Jr.
Kristian Daniel Jensen
Mariella Mya Johnson
Lissa Ruaih Kanai
Jade Forest Martinez
Jennifer Rascon
Madeline Faith Sheppard

MUSIC
Laura M. Gonzalez

NATURAL RESOURCES
Thomas William Atella
Ashley Elizabeth Gomez
Ava Genevieve Hamstead
Sylvie Myers Harris
Hailey N. Herrera
Julia Kristine Olson
Gabriella Angelina Parra

NEUROSCIENCE AND COGNITIVE SCIENCE
Alexis Marie Cook
Mira Devi Kaibara
Abigail Knaul
Melissa Romero
Yuki Seo
Leslie Johanna Teran
Adriana Marie Thompson

NUTRITION
Thomas William Atella
Ashley Elizabeth Gomez
Ava Genevieve Hamstead
Sylvie Myers Harris
Hailey N. Herrera
Julia Kristine Olson
Gabriella Angelina Parra

PHYSICAL THERAPY
Kassandra Yisset Arellano Medina
Riley S. Ballard
Hannah M. Brandon
Jordan Marie Duzenack
Emily Rose Gauthier
Kayla M. Howfield
Aubree Jane Incardone
Miranda Michelle Jones
Joseph Leonard Kredlo
Claire Kreutzer
Jarrid Nathaniel Martinez
Katherine Thuy Nguyen
Sophia Marie Pierce
Laila Qader
David Romero
Yareli Carolina Sanchez
Mahk Henna Sawhney
Michaela Angelina Serrano
Lakin Helen Walsh
Amelia Catherine Pickhinke
Bryn E. Pierce
Isabella Noel Saenz
Austin James Thimjon
Annika M. Westrup
Kayla Lynn Wild

OPTICAL SCIENCES AND ENGINEERING
Emily Jean Noethen

ORGANIZATIONAL LEADERSHIP AND REGIONAL COMMERCE
Elizabeth Adams
Paul Herrera Diaz
Timothy Neal Jeffers II
Noor Randhawa
Yessenia Sanchez
Travis Nathan Williams

PHARMACEUTICAL SCIENCES
Samantha Nicole Hunter
Tea List

PHILOSOPHY
Troy Anthony Cornell
Chanel Peykar
Samuel Edward Picon
Brianna Lee Scott

PHYSIOLOGY AND MEDICAL SCIENCES
Katherine Emma Elizabeth Billing
Gabrielle Hanul Bogan
Kennedy Nora Claud
Amelia Coker
Kyle F. Cottrell
Russell David Duitman
Matthew Ramiro Fernandez
Ursa J. Freeman
Amber Nicole Garcia
Samantha Guerrero
Jarrod Thomas Hebert
Reilly M. Hurst
Erin Frances Karski
Rayne Marie Keller
Serena Lee
Annie Lu
Justin Alexander Montoya
Andrea M. Moreno
Haylee Elizabeth Myers
Cuauhtemoc Pedregos
Kierstin L. Phillips
Connor D. Ray
Camryn Suzanne Sabia
Yulitza Nataly Satobe
Briana Vanessa Simental
Emma Katherine Skyles
Christian Michael Spieiss
Natalie Celine Torres
Katarina Marie Vermilyea
Caitlyn Elizabeth Warren

PERFORMANCE
Hongzhen Ba
Jiayang Ding
Peike Du
Zihao Fu
Xin Geng
Jintao Guo
Pengxuan Han
Mellin Hu
Yunpeng Jiang
Guangsheng Liao
Yifan Liu
Yufan Lu
Yiman Lu
Zimiao Sha
Mengyi Shen
Gaoyue Shi
Yan Su
Zhiyu Tao
Zhaomeng Wang
Qian Wang
Jiamei Wei
Yuntian Xiao
Yingyue Yang
Hongye Yang
Peiyuan Yu
Ruyi Zhang
Huixian Zhang
Chaoyuan Zhang
Yijie Zhao

PERSONAL AND FAMILY FINANCIAL PLANNING
Lucas Wayne Anderson
Paul Ivan Corella
Carson Bo Davis
Keenan Graham Hughes
Kalina Monczka
Madisen Nicole Rodriguez
Jofre Luis San Nicolas
Sean Arthur Turk

PHARMACEUTICAL SCIENCES
Samantha Nicole Hunter
Tea List

PHILOSOPHY
Troy Anthony Cornell
Chanel Peykar
Samuel Edward Picon
Brianna Lee Scott

PHYSICAL AND MEDICAL SCIENCES
Katherine Emma Elizabeth Billing
Gabrielle Hanul Bogan
Kennedy Nora Claud
Amelia Coker
Kyle F. Cottrell
Russell David Duitman
Matthew Ramiro Fernandez
Ursat J. Freeman
Amber Nicole Garcia
Samantha Guerrero
Jarrod Thomas Hebert
Reilly M. Hurst
Erin Frances Karski
Rayne Marie Keller
Serena Lee
Annie Lu
Justin Alexander Montoya
Andrea M. Moreno
Haylee Elizabeth Myers
Cuauhtemoc Pedregos
Kierstin L. Phillips
Connor D. Ray
Camryn Suzanne Sabia
Yulitza Nataly Satobe
Briana Vanessa Simental
Emma Katherine Skyles
Christian Michael Spieiss
Natalie Celine Torres
Katarina Marie Vermilyea
Caitlyn Elizabeth Warren

PERSONAL AND FAMILY FINANCIAL PLANNING
Lucas Wayne Anderson
Paul Ivan Corella
Carson Bo Davis
Keenan Graham Hughes
Kalina Monczka
Madisen Nicole Rodriguez
Jofre Luis San Nicolas
Sean Arthur Turk

PSYCHOLOGICAL SCIENCE
Carla Aguayo
Elizabeth Kay Colston
Vianca D. Federico
Parker Justice Kessner
Paris Tianna May Kosoff
Anna Miroshnichenko
Alexandra Paige Robinson
Aysha Marie Smith
Jummana Tourky

PSYCHOLOGY
Fernando Acosta
Giuliana Marie Adkins
Jail J. Ali
Samantha Jean Anaya
Parker James Anderson
Leticia A. Antillon
Kade Douglas Chatham Applegate
Sylvia Badger
Haile Marie Brewer
Nicholas Buckner
Nazarena Carlon
Tyson Mary Chapman
Bailey Shannon Chapman
Adarshi Iris Dey
Isabel Paige Ehrlich
Gwendolyn Finicum
Christian Alexander Flores
Isabella Evans Foster
Ernest Vailou George Freeman Jr.
Alexis G. Garbo
Aubrey Summer Gilmore
Laura Valerie Gomez Guerrero
Jimena Gonzalez
Lourdes Malia Castro Goodson
Isaac Cole Hatcher
Zoe Heuer
Jaimie Huerena
Sabrina Elaine Jaime
Cynthia G. Kavuma
Jude Castiel Kellum
Tayler Kent
Faith Weilei Kimble
Alexis Rae Lamont
Larissa Lin Lara
Belen Celeste Ledezma Vega
Lauren Sara Lindsey
Hugo Eduardo Mannings
Alexander Lubomir Manov
Lauren Christine Marsteen
Brooke Mimier
Cameron Reed Mitnick
Vanessa Michelle Molina
Janelle D. Montes
Sebastian N. Mora
Autum Therese Morton
Henry Glover Mulligan
Rachel Neville
Natalie Elizabeth Nye
Reed Ohlson
Alyssa Yazz Ortiz
Mariah Jade Oxford
Ellie Lucia Palladino
Alyssa Lenora Parton
Levi Stone Pasikov
Ethan Hunter Price
Angie Penae Roberts
David Romero
Ibrahim Sameer Sadi
Gina I. Sanchez
Jake Dillon Sebek
Charles Elijah Sera
Julia Sage Steamaker
Elisabeth Rachel Smith
Avery Littlepage St Laurent
Miya Ava Takemura
Ashley Crystal Trejo
Bonnie Mae Wall
Chloe Ann Weintraub
Jenna Irene Yagi
Dominique Renee Zepeda

PUBLIC HEALTH
Nina Alexandra Adams
Khalid Ahmed Alasmari Sr.
Alyssa Maria Aranda
Raymond James Armenta
Veronica Barajas
Madeline Jean Black
Brianna Shanice Brown
Annette Michelle Chavez
Emily Cranston
Haby Yero Diallo
Diashneen La’Kara Foster
McKenna Marie Gutierrez
Ffiona Marietta Whetu’O’Te’Rangi
Hannah Delaney Fries Bovbjerg
Michaela Dawnray Hollowhorn

RELIGIOUS STUDIES
Corina Marie Harvey
Mason Allen Alexander Maltbie

RETAILING AND CONSUMER SCIENCE
Edna Danyarah Crespo
Darcy Beth Fisher
Kathryn Helen Golb
Michael Anthony Huber
Diana Miraval
Aedan Arthur Ronneve-Pauli
Alexis Gabriella Santana
Grace Marguerite Smith
Jake Tyler Smotherman

RUSSIAN
Cole C. Sledge
Mason Allen Alexander Maltbie

SCIENCE
Bailey Pavelich

SOCIOLOGY
Hannah Citalli Cruz-Lewis
Alison Marie Lynar
Daniel Reece Monticalvo
Logan Thomas Mullin
Matthew S. Pappas
Jason David Pobanz
Adeline Marie Schiemann
Bianca Marie Sorrentino

SPANISH
Cassandra Cazares
Jesus Demian Enriquez Vasquez
Matthew Ramiro Fernandez
Aaron James Johnstun
Christo Emiliano Martinez Carrillo
Valeria Mendoza
Dayana Meza
Danitza Michelle Molina
Lisset Arlette Montaño
Atiana Gisela Parra-Landa Verde
Darianna Maria Villegas

SPEECH, LANGUAGE AND HEARING SCIENCES
Madison Nicole Christianson
India Gabrielle Cordero
Yuliana R. Dominguez
Emily Malena Holcomb

STATISTICS AND DATA SCIENCE
Nav Sachdeva

STUDIES OF GLOBAL MEDIA
Benjamin Louis Aulick
Sean Scott Rosier
Phoebe Lauren Weisheyer

STUDIO ART
Victoria B. Brown
Nicholas Antonio Felix
Sophie R. Bingham
Enoch Leland Spiro
Eden Michael Squires
MadeIn Rose Tucker

SUSTAINABLE BUILT ENVIRONMENTS
Ariana Patricia Aponte Masias
Caitlyn Elizabeth Barich
Kellen Thomas Dengler
Maxim Lincoln Fink
Shirley Sadith Lopez Quispe
Ashley Zahri Martin
Marla Fernanda Obitas
Camila Fernanda Valer Portilla
Maria Jose Vera Suarez
Diana Ximena Vilca

SUSTAINABLE PLANT SYSTEMS
Grayson Arthur Alt
Brandon Anthony Green
Margaret Mary McCool
Matthew Ryan Miller

SYSTEMS ENGINEERING
Sean Michael Brown
Miguel Angel Lua
Meera Ashutosh Shah

URBAN AND REGIONAL DEVELOPMENT
Joshua Robert Beighley
James Grady Birmingham
Beau Franklin Bundrant
Chad Michael Callahan
Lucas Laurent Cheze
Troy Deandrea Gallimore
Benjamin John Karpinski
Spencer Thomas Messina
Bryce Dimitrij Motal
Brandie M R Righetti
Jack Thomas Shafer
David T. Wilging

VETERINARY SCIENCE
Bianca Diana Concepcion
Carlos Ernesto Delgado
Devison Kavante’ Dodson
Venezia Galindo
Makena N. Hadley
Kennedy Brejean Hookfin
Elin Michelle Malone
Hannah Katheryn Paul
Darren Rangel
Makena N. Hadley
Brianna Deianira Tamayo
Zara Nesta Tanenbaum
Jessica Gottesman Zuckerman

PUBLIC MANAGEMENT AND POLICY
Hannah Delaney Fries Bovbjerg
Michaela Dawnray Hollowhorn

REHABILITATION STUDIES AND SERVICES
Ruby Aracely Ochoa
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