156th Annual Arizona Commencement

FRIDAY, MAY 15, 2020
THE UNIVERSITY OF ARIZONA
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 one of the nation’s top public universities, according to U.S. News & World Report. 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 College of Applied Science & Technology in Sierra Vista, the College of Medicine – Phoenix and Arizona Online. The University is organized into 21 colleges and 23 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

STREAMED PROGRAM .................................................. 5  
THE TRADITION OF COMMENCEMENT .......................... 6  
HONORARY DEGREES & AWARDS ............................... 9  
GRADUATION WITH HONORS .................................... 14  
DOCTORAL DEGREES .................................................. 17  
  FALL 2019 DEGREES ............................................. 18  
  WINTER 2019 DEGREES ......................................... 23  
  SPRING 2020 DEGREES ........................................... 25  
  SUMMER 2020 DEGREES .......................................... 38  
MASTER’S DEGREES .................................................. 43  
  FALL 2019 DEGREES ............................................. 44  
  WINTER 2019 DEGREES ......................................... 47  
  SPRING 2020 DEGREES ........................................... 47  
  SUMMER 2020 DEGREES .......................................... 54  
LAW DEGREES .......................................................... 57  
MEDICINE & PHARMACY DEGREES ............................ 61  
BACHELOR’S DEGREES .............................................. 65  
  FALL 2019 DEGREES ............................................. 66  
  WINTER 2019 DEGREES ......................................... 75  
  SPRING 2020 DEGREES ........................................... 75  
  SUMMER 2020 DEGREES .......................................... 106
Arizona Board of Regents

CHAIR        Larry E. Penley
CHAIR-ELECT  Lyndel Manson
TREASURER    Ron Shoopman
SECRETARY    Karrin Taylor Robson

REGENTS      Fred DuVal
             Kathryn Hackett King
             Bill Ridenour

STUDENT REGENTS  Lauren L’Ecuyer
                 Anthony Rusk

EX-OFFICIO  Governor Doug Ducey
             Superintendent Kathy Hoffman
Message from the Arizona Board of Regents

Dear Graduate,

On behalf of the Arizona Board of Regents, we would like to take this opportunity to congratulate you on your academic achievement. Earning a university degree is a significant accomplishment that takes persistence and dedication – and we commend you for putting in the hard work to reach this well-deserved milestone.

Your university education is a ticket to a world of new opportunities and possibilities. As you celebrate your graduation, take a moment to recognize the people who have supported you in your efforts to get here and to reflect on the qualities, strengths and knowledge you have developed during your college years. Your university experience will serve you well.

This is a great time to be a college graduate in Arizona. Employers need individuals with talent, training and tenacity – attributes you’ve demonstrated in earning your degree. We could not be more excited for what you will do next.

We’re grateful you chose to pursue an education at the University of Arizona, and encourage you to stay connected and involved with the school and your fellow Wildcats. May the friends you’ve made and the experiences you’ve had together be with you for a lifetime.

Most of all, remember this moment – you’ve earned it! Congratulations again on your graduation, and best of luck in the future. Bear down!

Sincerely,

John Arnold
Executive Director

Larry E. Penley
Chair
Message from the University of Arizona

Dear Wildcat,

Graduates of the University of Arizona have always overcome various challenges, but the Class of 2020 is one we always will remember for your courage and determination during these unprecedented times. The COVID-19 pandemic is a historic world event that brings with it change and the unknown.

However, it does not change our commitment to recognize how big of an achievement this is for our graduates, and we are so proud of your accomplishments.

Wherever you are on May 15, 2020, we celebrate you at the first-ever online broadcast of the University of Arizona Main Commencement Ceremony. We also look forward to an in-person ceremony to take place during Homecoming 2020 pending recovery from COVID-19. Until then, please remember we have not lost our Bear Down spirit; we know you will not either.

Congratulations,

Robert C. Robbins, M.D.
President

Liesl Folks
Senior Vice President for Academic Affairs and Provost
Streamed Program

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

NATIONAL ANTHEM ...................................... Naphtali Curry
B.F.A., Musical Theatre
Russell Ronnebaum
Pianist Accompanist, Arranger

GREETINGS ............................................... Larry E. Penley
Chair, Arizona Board of Regents

STUDENT RESPONSE .................................... Sydney Hess
President, Associated Students of the University of Arizona
Marie E. Teemant
President, Graduate and Professional Student Council

PRESENTATION OF STUDENT AWARDS .............. Kendal Washington White
Vice Provost for Campus Life and Dean of Students

PRESENTATION OF PROVOST AWARD ............... Liesl Folks
Senior Vice President for Academic Affairs and Provost

PRESENTATION OF HONORARY DEGREES .......... Robert C. Robbins, M.D.
President, The University of Arizona

COMMENCEMENT ADDRESS ............................ Alison Levine
History-Making Adventurer and New York Times Bestselling Author of On the Edge

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

ALMA MATER ............................................ Naphtali Curry
B.F.A., Musical Theatre
Russell Ronnebaum
Pianist Accompanist, Arranger
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 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 is dark blue, regardless of the major field of study. Tassel colors used by advanced degree candidates are: master’s, black; doctoral, old gold.

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

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

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

Shane C. Burgess  
COLLEGE OF AGRICULTURE & LIFE SCIENCES, DEAN

Nancy Pollock-Ellwand  
COLLEGE OF ARCHITECTURE, PLANNING & LANDSCAPE ARCHITECTURE, DEAN

Bruce Johnson  
COLLEGE OF EDUCATION, DEAN

Paulo Goes  
ELLER COLLEGE OF MANAGEMENT, DEAN

David Hahn  
COLLEGE OF ENGINEERING, DEAN

Andrew Schulz  
COLLEGE OF FINE ARTS, DEAN

Alain-Philippe Durand  
COLLEGE OF HUMANITIES, DEAN

Rebecca Gomez  
COLLEGES OF LETTERS, ARTS & SCIENCE, INTERIM ASSOCIATE DEAN

Michael Abecassis  
COLLEGE OF MEDICINE – TUCSON, DEAN

Guy Reed  
COLLEGE OF MEDICINE – PHOENIX, DEAN

Ida M. Moore  
COLLEGE OF NURSING, DEAN

Thomas L. Koch  
JAMES C. WYANT COLLEGE OF OPTICAL SCIENCES, DEAN

Rick Schnellman  
COLLEGE OF PHARMACY, DEAN

Marc L. Miller  
JAMES E. ROGERS COLLEGE OF LAW, DEAN

Elliott Cheu  
COLLEGE OF SCIENCE, INTERIM DEAN

John Paul Jones, III  
COLLEGE OF SOCIAL & BEHAVIORAL SCIENCES, DEAN

Julie Funk  
COLLEGE OF VETERINARY MEDICINE, DEAN

Iman A. Hakim  
MEL & ENID ZUCKERMAN COLLEGE OF PUBLIC HEALTH, DEAN

Terry Hunt  
HONORS COLLEGE, DEAN

Linda Denno  
COLLEGE OF APPLIED SCIENCE & TECHNOLOGY, INTERIM DEAN

Shan Sutton  
UNIVERSITY LIBRARIES, DEAN

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

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

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

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

Alison Levine has made a career out of breaking boundaries and inspiring others to achieve more than they ever thought possible. A history-making polar explorer and mountaineer, she served as team captain of the first American Women’s Everest Expedition, climbed the highest peak on each continent and skied to both the North and South poles – a feat known as the Adventure Grand Slam, which fewer than 20 people in the world have achieved.

In January 2008, Levine made history as the first American to travel 600 miles on skis across west Antarctica to the South Pole, following the route of legendary Italian explorer Reinhold Messner. She made the journey while hauling 150 pounds of gear and supplies in a sled harnessed to her waist. She made history again in 2016 when she completed first ascents – or the first successful documented climbs to the top – of two mountains: Hall Peak in Antarctica and Khang Karpo in Nepal.

Levine’s success in extreme environments is especially noteworthy given she has had three heart surgeries and suffers from Raynaud’s disease, which causes the arteries that feed her fingers and toes to collapse in cold weather – leaving her at extreme risk for frostbite.

In addition to climbing mountains, Levine has spent time climbing the corporate ladder. She has worked for several Fortune 500 companies in both sales and marketing roles and spent three years at Goldman Sachs. She left Wall Street in 2003 to serve as deputy finance director for Arnold Schwarzenegger in his successful bid to become governor of California.

When not challenging herself outdoors, Levine focuses on training others to become strong leaders. She spent four years as an adjunct professor at the U.S. Military Academy at West Point in the Department of Behavioral Sciences and Leadership. In 2013, she transitioned from training cadets to working with corporate leaders and currently serves on the board and faculty of the Thayer Leader Development Group at West Point – one of the nation’s premier executive leader development programs.

Levine was a contributing author to the book “Leadership in Dangerous Situations: A Handbook for the Armed Forces, Emergency Services and First Responders.” She also served as a board member and senior fellow at the Coach K Center on Leadership and Ethics at Duke University.

Levine is the founder of the Climb High Foundation, a nonprofit organization dedicated to improving the lives of jobless women in western Uganda by training them to be trekking guides and porters in their local mountains, allowing them to earn a sustainable living wage through climbing-related tourism. Prior to Levine’s work, the only avenue for women to earn money in that area of the country was through prostitution. Her efforts allowed the very first group of local women to climb Uganda’s highest peak – Mount Stanley. Her work to change the lives of women in Africa is the subject of the PBS documentary “Living Courageously.”

Levine’s newest role is executive producer of the upcoming documentary film "The Glass Ceiling," which chronicles the life of Pasang Lhamu Sherpa, the first female Sherpa to summit Mount Everest.

Levine was inducted into the Arizona Women’s Hall of Fame in 2018. She holds a bachelor’s degree in communication from the University of Arizona and an MBA from Duke University, where she currently serves on the Board of Visitors. She is the recipient of the 2019 Ellis Island Medal of Honor, which recognizes individuals whose accomplishments in their field and inspired service to the nation are cause for celebration. The medal has been officially recognized by both houses of Congress as one of the nation’s most prestigious awards and is annually memorialized in the Congressional Record.

A sought-after consultant and keynote speaker on the subject of leadership development, Levine has addressed audiences ranging from Fortune 500 companies to professional sports teams to the prestigious World Economic Forum in Davos, Switzerland. She is the author of the New York Times bestseller "On the Edge: Leadership Lessons from Mount Everest and Other Extreme Environments." Having spent prolonged periods of time in some of the world’s most dangerous and inhospitable places, she tackles the topics of creating cohesive teams, taking responsible risks and developing no-nonsense leaders that can succeed in times of uncertainty.

Fun fact: Levine’s life story is the inspiration for a craft beer called Conquer the Route Chocolate Stout, which is distributed by Bold Missy Brewery and features her likeness on the label.
Honorary Degrees and Awards

Crystal Raygoza
ROBIE MEDAL

- Born and raised in Tucson, Arizona, and a Sunnyside High School graduate, Crystal Alyssia Raygoza is graduating with a Bachelor of Science in family studies and human development, with a minor in Spanish.

- Crystal’s intersectional identities as a first-generation Latina student of financial need sparked her devotion to work with underserved communities. Throughout her undergraduate studies, Crystal dedicated her time to providing support and resources for students pursuing higher education.

- Since 2017, Crystal has been committed to increasing the retention rate of underserved populations. A past participant of College Academy for Parents, a free college preparation program for parents and K-12 students, Crystal worked for the academy while at the University. Additionally, she collaborated with campus and community centers to provide resources for students in Arizona Assurance, a need-based scholarship program; served as an intern with Global Experiential Learning, planning domestic and global programs; and produced curriculum and activities for study abroad programs in Mexico, Southeast Asia and Hawaii.

- Crystal has held several leadership positions at the University of Arizona, including serving on the Student Success and Retention Innovation student advisory board, providing a perspective of inclusivity and diversity. She is also a member of Gamma Alpha Omega Sorority Inc., a Latina-founded sorority.

- A Ronald E. McNair Achievement Program scholar, Crystal formed her own research question, examining the relation between “familismo” (strong family bonds) and educational outcomes of Latinx adolescents. This led to an oral presentation at the 2019 McNair Conference at UCLA and a poster presentation at the 2019 UROC Poster Session at the University of Arizona.

- Following graduation, Crystal will pursue a doctoral degree with the Educational Leadership and Policy program at the University of Arizona. There she will focus on the gap of college transition, college access and achievement in higher education to further establish college preparation and academic guidance programs that create welcoming and accepting spaces.

Tony Viola IV
ROBIE MEDAL

- Tony Viola IV, originally from Coolidge, Arizona, is a member of the Pascua Yaqui Tribe. In 2016, Tony graduated from Marana High School, where he was involved in a federally funded Upward Bound TRIO program that supports aspiring first-generation college students. Through the support of the Upward Bound staff, Tony was able to pursue higher education right after graduation and enrolled in the University of Arizona as a proud first-generation college student, eager to start a new tradition for his family and community.

- While attending the University, Tony has been involved in numerous educational spaces and programs and has taken on leadership roles both on campus and in the Tucson community. As a sophomore, Tony worked as a Cat Coach for the First Cats peer mentoring program, where he provided mentorship, guidance and resources to first-generation college students. In addition, Tony has continuously served tribal communities as an Engaging Native Boys intern, Indigenous Intellectual Warrior, and Native SOAR mentor focused on engaging and supporting Native American youth in environmental stewardship, tribal life ways and higher education. As a founding member of Voices of Indigenous Concerns in Education, Tony is part of a collective group on campus working to indigenize University spaces and policies to better support indigenous students, staff, faculty and communities.

- During his junior year, Tony was an Access, Wellness, and Relational Determinants of School Success research fellow in the Undergraduate Research Opportunities Consortium’s PREP program under the mentorship of Corey J. Knox and Sara P. Chavarria. As a research fellow, he focused on the project he currently coordinates in the College of Education: Linking Southwest Heritage Through Archaeology. After four years of hard work and unwavering support from countless individuals, Tony is graduating in May 2020 with a Bachelor of Science in literacy, learning and leadership, with a minor in American Indian studies. Following graduation, he will continue his studies at the University of Arizona as a doctoral student in the Language, Reading and Culture Program in the College of Education.
Lily Keane Chavez

NUGENT AWARD

Lily Keane Chavez is graduating magna cum laude from the Honors College with a Bachelor of Arts in creative writing and global studies. As an Arizona Assurance scholar from Phoenix, Lily has committed her undergraduate career to promoting international education and global awareness by exemplifying the essence of service to the University, the Tucson community, and underrepresented populations abroad.

During the summer of her sophomore year, Lily received the Arizona in the French Caribbean Scholarship to study accelerated French in Forte-de-France, Martinique. This initial intercultural experience intensified her passion to learn more about the world around her and the diverse communities that inhabit it.

Upon return to the United States, Lily served as a UA Global Ambassador. Through this leadership position, Lily helped bridge cultures between domestic and international students. In the spring of 2019, Lily received the University of Arizona Study Abroad Explore Scholarship to study French and international affairs at the Paris Institute of Political Studies. While abroad, Lily volunteered with the Sciences Po Refugee Help group, providing material, social and legal aid to newly resettled refugees.

As a senior, Lily served as a Family and Youth Support and Cultural Orientation intern at the Tucson-based International Rescue Committee. Additionally, she engaged in a semester-long social media enhancement project for Iskashita a Refugee Network. Lily is also engaged with the University’s Refugee Project, where she builds on existing intercultural competency skills. This past November, Lily was honored with the UA Student Award for Global Excellence.

Currently, Lily is serving as a civil rights, communications and social movements research assistant under the advisement of Professor Thomas P. Miller. Lily has also been a member of Alpha Epsilon Phi Sorority, Arizona Model United Nations, Phi Beta Kappa honors society and Phi Alpha Delta pre-law fraternity.

Upon graduation, Lily intends to conduct research for a nongovernmental organization dedicated to gender equality and international education reform. In the following year, Lily plans to continue her education in the field of international human rights law.

Meucci Ilunga

NUGENT AWARD

Meucci Watchman Ilunga, a member of the Deer Spring and Red Running Into the Water clans, is graduating summa cum laude with a Bachelor of Science in biochemistry. Meucci is from the Kinichii (Kinlichee) community, a small village in northern Arizona and one of the Navajo Nation’s 110 chapters. Drawing from the experiences of his mother, a former sheepherder, and his father, an immigrant from central Africa, Meucci has longed hope to live up to the example of service that both his parents set for him.

Meucci has been a volunteer peer mentor for Native American students at Carrillo Magnet School, and a dog-walker and kitten-socializer at the Humane Society of Southern Arizona. At the University, Meucci devoted time to the Department of Astronomy’s MESSENGER (Mentorship and Education in Science for Tucson) tutoring program, served as a departmental ambassador for the Department of Chemistry and Biochemistry, and led efforts within his tribe to revitalize his culture through new technologies, such as machine learning and geographic information system technologies. In addition to being committed to service, Meucci is an avid student of the biological sciences. He first started doing research in the lab of Christina Laukaitis and Robert Karn in the University of Arizona Cancer Center, then later in the lab of Michael D.L. Johnson in the Department of Immunobiology under the National Institutes of Health Maximizing Access to Research Careers program. Additionally, Meucci spent a summer at the Massachusetts Institute of Technology studying computational protein techniques in the lab of Amy Keating.

Meucci has received many awards during his time at the University of Arizona. These distinctions include earning the Navajo Nation’s prestigious Chief Manuelito scholarship for academic excellence, the Wildcat Excellence Award, and the American Indian College Fund’s Full Circle Scholarship. Upon graduation, Meucci plans to pursue a doctorate in the field of synthetic biology, hopefully managing to bring the Diné (Navajo) idea of “Hozhó” (Diné wellness philosophy) along with him.

Ahmad Shahin

FREEMAN MEDAL

Ahmad B. Shahin, a first-generation Palestinian American, is graduating summa cum laude from the Honors College with a Bachelor of Science in physiology and a minor in Arabic. As a Baird Scholar from Tucson, Ahmad has demonstrated his commitment to the underserved, the University and the greater Tucson community throughout his undergraduate experience.

Since his freshman year, Ahmad has served as a volunteer mentor and translator to refugee youths at struggling local high schools through the La Frontera Youth Mentorship Program. In 2018, he traveled to India to support rural eye clinics and record sight-restoring surgeries as an intern for a nonprofit organization. Ahmad has also conducted research on barriers to employment for homeless individuals in Tucson in partnership with Primavera Works, traveled to Dallas to support affordable housing initiatives through the Alternative Spring Breaks Program, and provided basic medical care to Tucson’s homeless population through the Workship Program.

As a pre-medical student, Ahmad found a home in the University of Arizona’s chapter of Alpha Epsilon Delta, the national pre-health honorary. Serving over the course of three years as president, vice president and philanthropy chair, he led more than 30 philanthropic engagements, oversaw hundreds of events with his board and facilitated the group’s first-ever trip to the Alpha Epsilon Delta National Convention in Maryland. Ahmad has worked both as a medical scribe at a urology clinic and as a research assistant in May Khanna’s pharmacology lab, where he conducted research on amyotrophic lateral sclerosis and chronic pain. Ahmad also helps Alzheimer’s and dementia patients regain lost mobility and sharpen mental
Marcos Gomez Ambriz

FREEMAN MEDAL

Marcos Gomez Ambriz, known as "Gomez," is a first-generation Mexican American student from Phoenix, Arizona. At the age of 20, his mother, Maria Teresa Ambriz, left her hometown of Michoacán, Mexico, for the United States. Maria left family, friends and a career in search of the American dream and to provide Gomez better opportunities. Growing up, Gomez learned to navigate a complex world by watching his mother work night and day to provide for her family. The first in his family to graduate from high school, Gomez never expected a college education. With the guidance of his high school counselor and advanced placement biology teacher – who both saw his potential in science, technology, engineering and math – Gomez applied to the University of Arizona. Today, Gomez is a double major Honors College student and Arizona Assurance Scholar, graduating with a Bachelor of Science in physiology and Bachelor of Science in biochemistry. Gomez has served the University as a chemistry and biochemistry ambassador, resident assistant in Árbol de la Vida and Honors Village, research in Dr. Andrew Capaldi's lab, ASUA College of Medicine senator, Project Soar mentor, hospice volunteer and member of the Student Affairs Policy and Research Policy committee. Exploring his interest in sports medicine, Gomez did a sports medicine internship with FC Tucson and worked as a physical therapy technician. Gomez wrote his undergraduate honors thesis on elite and recreational runners participating in marathons and the effects of detraining.

While negotiating college, Gomez learned the importance of mentorship and support in order to thrive as a first-generation student. Motivated by his mother, Gomez devoted his college career to being a role model for and mentoring students like himself. Gomez has received various awards, including Chemistry and Biochemistry Student of the Month, the Silver and Sage Scholarship, the Wildcat Excellence Award and Dean’s List with Academic Distinction. He also was a member of the 2019 Homecoming Court. Gomez is applying for a yearlong internship with an orthopedic surgeon and plans to attend medical school.

Lauren Easter

PROVOST AWARD

Lauren Easter was born and raised in the Midwest and moved to Phoenix, Arizona, in 2009. Lauren is a student, mother and survivor of domestic violence and sexual assault. She endured a five-year abusive relationship where she was physically, mentally and sexually abused. At the age of 24, Lauren left her abuser – a decision that almost cost her life and left her homeless. While in a women’s shelter, she recognized the need to finish school and be a role model for her son, who recently was diagnosed with autism.

Lauren is graduating summa cum laude with her Bachelor of Arts in law and philosophy and is in the Accelerated Master’s Program for Legal Studies, with a concentration in human rights. She works full time as a paralegal and advocates for survivors of domestic violence and sexual assault. Lauren has spoken at various forums, where she shares her story of strength and perseverance. She currently volunteers with Emerge! Center Against Domestic Abuse, assisting women impacted by domestic violence.

Lauren is a University Endorsed Leader and serves on both the American Enterprise Institute Executive Council and the board of directors for the Tucson Paralegal Association. Lauren received the 2019 Undergraduate Centennial Achievement Award and is an All-Arizona Academic Team Scholar, Gold Coca-Cola Scholar and Guistwhite Scholar. Lauren has been honored as a Magellan Circle Scholar and recognized as an outstanding student by the Rombach Institute. She is a member of the Honors College and wrote her thesis on exploring Germany’s corporate governance structure and how it promotes more women into leadership positions in the private and public sectors.

Following graduation, Lauren will pursue a dual MBA and law degree. She wants to become an advocate attorney for survivors of domestic violence and sexual assault, as well as an international human rights lawyer championing women’s rights. She intends to create a scholarship foundation to support the educational needs of women and girls around the world.
Honorary Degrees
Conferred at Later Date

Linda Ronstadt
*Photo: The New York Times*

Bruce Bartlett

Patricia Bartlett

Melody Robidoux
Graduation with Honors

The University of Arizona Honors College offers admission to a highly selective group of academically distinguished students. Students who graduate with honors are awarded a gold medallion to wear at the commencement ceremony. Graduation with honors signifies that students have satisfied 18-30 hours of honors academic work, earned a cumulative GPA of 3.50 or greater, and completed a senior honors thesis, design project or capstone experience. The honors academic experience is more exploratory, experimental and open-ended than the usual classroom experiences. Honors academic work enables students to engage the material in more depth, to actively participate in scholarly and creative processes, and to personalize their learning through imaginative, critical and applied experiences.

Special opportunities provided to honors students include: unique classes, independent study projects, small group discussions, topic-centered colloquia, informal interaction between faculty and students outside the classroom, funding for undergraduate research, one-on-one preparation for graduate and professional school, and advising for students interested in nationally competitive scholarships and fellowships. Graduates of the University of Arizona Honors College are highly successful. The majority of students graduating with honors go on to professional or graduate schools; the rest immediately enter the workforce in such fields as architecture, engineering and teaching.
156th Annual Arizona COMMENCEMENT

Gabrielle Nicole Duveney
Ryan Robert Dycus
Christopher Michael Dziadosz
Lauren Olivia Easter
Randall Jonathan Eck
Connor Campbell Eckhauser
Emma Michelle Eddy
Ryan John Egan
Garrett Encinas
Gabrielle Angela Encinas
Isaiah Stefan Engle
Raquel Ann Escobar
Grace Louise Faerber
Timothy Isaac Falter
Jacqueline Sue Farley
Haley Rose Fauland
Steven James Feehey
Jessica Rose Forelli
Isabel Marie Forlastro
Amber Marina Fox
Jahron David Francis
Alexa Elena Freeman
Cordell Justin Freeman
Ross James Freeman
Steven Dylan Emil Fried
Phillip Andrew Fromm
Amanda Rae Furtmann
Hannah Marie Gaffney
Alexandra Gaither-Banchoff
Marisa Ashley Ganzman
Rebeca Christine Gardner
Diana Michelle Garland
Daniela Kira Georges
Carter Matthew Gerardo
Anna Elizabeth Gerwig
Steven James Giampapa
Moira Sinclair Gidseg
Allison Kate Gilbreath
Rebekah Gabrielle Glassy
Marcos Gomez Ambriz
Sandra Maroun Gorayeb
Andrew McKenzie Gordon
Rachel Leah Gorelik
Dilren S. Govin
Katherine Virginia Graves
Jordan Darby Green
Emily Alysa Greenfield
Amanda Brittany Gregolynskyj
Matthew Thomas Grimes
Nataly Danielle Gruender
Xinyu Gu
Matthew Ryan Guerrero
Giovanna Gutierrez
David Robert Gutierrez
Daney Guzman
Jason Ha
Tuqa Hossein Hameed
Madeline Holleen Hansen
Arca Rae Hanson
Emily Rose Harris
Mackenzie Jean Harrison
Zackary Kyle Hatfield
Allison Taylor Hayes
Christian Howard Henry
Natalie Rose Hensel
Elizabeth Beatriz Hernandez
Lauren Michelle Herrmann
Micaiah Ann Hiner
Talia Jensen Hintermeister
Trenton Gage Hollenbeck
Maya Quay Barrett Holliday
Darian Michelle Holstad
Garrett Clayton Hooker
Kasey Anne Hooker
Lynzie Nicole Hudson
Diego Gabriel Huerta
Dominique Catherine Hughes
Katie Deanna Huntzinger
Elisabeth Bracken Hurdy
Victoria Huynh
Sebastian Charles Hyta
Hibah Faisal Ilyas
Kelsey Anne Ingerson
Megan Nicole Irby
TristaDawn Janay Ison
Abbie Annelise James
Mackenzie Madisen James
Joanna Jandali
Bianca Eden Javery
Delaney Rae Jecmen
Andrew James Jenkins
Kyle J. Johnson
Jason Michael Juang
Danielle Ann Kaill
Jasmine Kaur
Cameron Ruby Kayes
Sydney Kayhan Kerman
Cameron Michael Kessner
Charlotte Nicole Kevis
Nadia Mohammad Khan
Maithili Aniruddha Khandekar
Martha Kiela
Jeeyoon Kim
Danielle Brooke King
Zachary Kirch
Jessica Michelle Kirkham
Hannah Rachel Kitkowski
Jared Stanely Kleiner
Dylan Robert Klemmer
Jay Robert Kline
Joann Hee Kohng
Maia Adrasteia Koliopoulos
Emily Kate Koons
Georgiana Emile Kostov
Blaire A Krakowitz
Mary Grace Krigbaum
Haley Grace Krousop
Eyad Marwan Krunz
Sakthi Kumar
Keerthy Elizabeth Kurian
Cameron Jonathon Kurz
Mary Grace Labus
Thai Vy Lam
Bernadette Joy Lamb
Jessica Elaine Lange
Emily Kathryn Larson
Jaclyn Larson
Smetana Rose Larson
Addison Lewis Lavis
Jericho Bolos Lawson
Andrew P. Le
Benjamin Vu Huy Le
Tyler Scott Lee
Reagen Anne Leimbach
Kimberly Estefania Leon
Collin Davis Lewin
James William Lilly
Rachel Elizabeth Lindzon
Jacob Michael Liner
Amy Liu
Pengyu Liu
Ana Paula Llano Valenzuela
Bailey Lenore Lockwood
Nicole Elizabeth Long
Emma Marie Louis
Kathryn Mary Luher
Laura Diane Lundsten
Julia Kristine Luis
Megan Aamarie Mace
Samantha Mackie
Arselan Madloli
Rebecca Betty Malhaim
Tyler James Malm
Sabrina Jin Mar
Antonia Stefanova Marcheva
Jake Paul Marchi
Emily Jerlyn Marine
Vito Anthony Marino
Samantha Nicole Marks
Bridget Elizabeth Marlowe
Olen Benjamin Marman
Nathaniel David Marshall
Carlos T. Martinez
Miranda Marie Martinez
Alicia Talese Mason
Nikki Mastrud
Stephen Philip Mathew
Madison Kate Matson
Josephine May Maxwell
Cameron James Mayhew
Riley Sim Mcclurkin
Alexandra Jordan McCoy
Nicholas Matty McCullough
Marina Erin McCune
Jack Patrick McGill
Scott Alfio McGill
Alison Jade McNally
Ryan Joseph McNamara
Amber Michelle Mcwilliams
Corinne Elizabeth Meinhausen
Dayna Leigh Miller
Margaret R. Miller
Norman Lee Miller III
Josephine Louise Mills
Kaitlyn Elizabeth Molloy
Emily Janna Monroe
Keira Grace Montgomery
Marnicca Katelyn Moore
Cristina Raquel Morago Franca
Jessica Lynne Morehouse
Madeline Gladys Morrow
Michael Samuel Mortensen
Megan Grace Mowad
Massimo Alexander Mule
Abhijay Murugesan
Tess Alaina Nakonechny
Mira Beth Nathan
Jessica Ashley Nelson
Luke Andrew Nero
Heather Lynn Newberry
Brandon Tuan Tu Nguyen
Jenny Kim Anh Nguyen
Teresa Nguyen
Thinh Phu Nguyen
Julia Elizabeth Reed Nichols
Martin James Niemiec
Samantha Gioia Nix
Melissa Terese Norris
Jibriel Noun
Brandon Koichi Olander
Matthew Scott Oleniski
Graciela Zonnie Bah Olivas
Lauren Olson
Alejandro Enrique Ortega
Caleb Robert Owens
Jennifer Owusu-Ankomah
Justin Matthew Palacios
Iliya Vitalieiev Panfilenko
Ryan Henry Papetti
Celina Renee Pargas
Jair Tyrell Parham
Gemma Parra
Nikita Patel
Kellen Corene Pautzke
Phoebe Frances Payne
Paige Niya Pearcy
Jessica Lynn Peebles
Shaira Perez
Steffi Haya Pertsovsky
Emily Carolyn Peters
Kameron Laroy Peyton
Nancy Yen Ngan Pham
Lauren Rochelle Phillips
Hannah Rae Pickens
Morgan Alexandra Postal
Andrew Tyler Powell
Kendall Jaye Pruitt
Lindsay Nicole Pruitt
Kira Marie Purvin
Corinne Honey Querrey
Jordan Elizabeth Raab
Rachel Anne Rabenstein
Erin Nicole Radezsky
Faiz Rafique
Yamillex Ramirez
Noor Rana
Raymond Scott Rash
Chirag Rathi
Keeley Shea Ravellette
Jakob Edmund Rectenwald
Jacob Dean Reed
Dalton Reisig
Alexander James Reich
Ashley Rene Remer
Katherine Rose Reynolds
Jordan Tara Riffer
Jacob Ross Roberts
Kirk Ryan Robinson
Amy Lynn Rodman
Taylor Ann-Alyce Roloff
Avery Elizabeth Romano
Matthew Robert Romero
Sarah Molly Rose
Kate Marie Rosenstengel
Taylor Meridian Ross
Zoe Hannelle Rounseville
Zachary Thomas Rovig
Luna Ba Jing Ruiz
NaRayah Runyon
Emma Jane Rutin
Emily Marie Rybarcyk
Mohammed Usama Saleem
Victoria Cienna Sarinana
Christopher Sauer
Caroline Claire Schulte
Rachel Eve Schwghart
Sarah Marice Schwyhart
Rory Hewitt Scobie
Kaitlin Zhonghi Scruggs
Rachael Trucell Seedenburg
Sarah Kathryn Senne
Sujin Seo
Cathryn Dawn Sephus
Ahmad Basheer Shahin
Siyi Shao
Jayati Ravi Sharma
Nishtha Sharma
Zhiying Shen
Austin Michael Sherwood
Joleen Malie Iwako Liftee
Shiroma
Yasmeen Kumari Shrestha
Ryan Owen Anak Sigat
Jacob Ian Silver
Shivi Singh
Drake Avatar Sitararam
Cynthia Stella Smalling
Saskia Isabeau Smidt
Trevor James Smith
Kasia Smolinski
Jacob Samuel Smutzer
Sarah Elizabeth Soderberg
Ashley Nicole Sova
Mikayla Arielle Spaizman
Adam Milton Sprinz
Shruthi Anjana Srinivasan
Sneha Srinivasan
Bailey Casper Stalcup
Deserae Rachael Stanerson
Adeline Grace Stansbury
Lisa Stanley
Paris Clare Stegall
Joshua Earl Stephens
Brady Alexander Russell Stuart
Adam Thomas Surico
Alex Adi Surmacz
Alexander Christopher Svoboda
Abdikadir Abdrahman Tasir
Douglas Ray Taylor
Lily Jane Taylor
Madison Lea Tempest
Lauren Alaina Terry
Elishia Leon Thompson
Noah Riley Thurston
Colin Alexandr Tidwell
Carolina Ashley Tinkler
Ionut Daniel Tisoreanu
Christine Lenore Toering
Nicole Yvonne Toomey
Son Luong Tran
Meghna Tripathi
Joshua Dyllon Troyani
Dylan Michael Tucker
Paul Michael Udovitch
Joshua Vasquez Valbuena
Allie Gabrielle Valenzuela
Julia Ann Valgento
Renata Giuliana MENNA Vallecillo
Bennett Trung Van Camp
Gilberto Ji Vasquez
Diana Paola Vega German
Joseline Velasco
Julius Vellutato IV
Gabrielle Shaugnessy Ventola
Aashi Verma
Bianca Faye Vianson
Madeleine Elizabeth Viceconte
Spencer Cedric Vicera
Joseline Vidal Alvarez
Anjali Arena Vivek
Shayla My Hanh Vo
Courtney Lee Waisath
Madison Victoria Walder
Emily Catherine Walla
Mekaela Elizabeth Ellen Walters
Christopher Wang
Amanda Nicole Warner
Faith Marie Warner
Sarah Danae Weber
Ethan Charles Weiss
Nathaniel James Whitthorne
Alison Zuriel Williams
Haley Elizabeth Williams
Christine Elisabeth Wiltbank
Joseph Stuart Wintermeyer
Lillian Witting
Kristin Maria Wolek
Kevin Jonathan Wong
Stanley Wong
Emma Deap Wu
Jingsong Wu
Linda Wu
Juliana Carmelita Young
Leslie Anahi Zaragoza
Kira Therese Zeider
Nanlin Zeng
Ryan Stephen Zenhausern
Steven Michael Zhou-Wright
Tingyi Zhu
James Zhuang
Aliana Victoria Zubler
Doctoral Degrees
Degrees Conferred
Fall 2019

DOCTOR OF AUDIOLOGY

Bryan Matthew Wong
Audiology
Frank Musiek, Ph.D., Neuroaudiology and Central Auditory Processing Disorders Planum Temporale: Morphologic Taxonomy of the Superior Temporal Plane

EDUCATION SPECIALIST

Charnjeet Khaira
School Psychology

DOCTOR OF MUSICAL ARTS

Keun Oh
Music
Thomas R. Cockrell, Ph.D., Music
An Interpretational Analysis of Implied Traditional Korean Musical Elements in the Opera Dalha, Bichuishiorea by Ji Sungho

Erin Elizabeth Pisco
Music
John T. Brobeck, Ph.D., History and Theory of Music
Bruce B. Chamberlain, D.M.A., Music
Ilederando Pizzetti's Messa Di Requiem: Neo-Renaissance Choral Practices in Twentieth-Century Italy

Yi Qing Tang
Music
John Milbauer, D.M.A., Music
Franz Liszt's Sonata in B Minor: An Interpretive Comparison of the Lehman Manuscript with the Friedheim, Joseffy and Cortot Editions

Thomas Dwight Wininger
Music
Bruce B. Chamberlain, D.M.A., Music
A Hexachordal and Rhetorical Analysis of Heinrich Schütz’s ‘Sieben Worte Jesu Christi Am Kreuz’ (SWV 478)

DOCTOR OF NURSING PRACTICE

Elaine Enyonam Attiogbe
Nursing
Shawnte’ Renee Gregg, D.N.P., Nursing
Increasing Patient Compliance in People with Diabetes through Nurse Practitioner-Led Group Medical Visits

Joseph Martin Bailon
Nursing
Kathleen Ann Piotrowski, D.N.P., CRNA, Nursing
The Feasibility of Adding Controlled Substance Waste Assay Testing to a Current Drug Prevention Program

Celia Bentz
Nursing
Gloanna J. Peek, Ph.D., Nursing
Parental Education on Infant Reflux

Kimberly Ruth Berry
Nursing
Kimberly Denise Shea, Ph.D., Nursing
Storytelling and How It Aids Empathy for Providers of the Trauma Patient Population

Johnna Marie Carrig
Nursing
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing
Limiting Emergency Nurse Practitioner Compassion Fatigue Using Mobile Self-Care Reminders

Ashley Erin Chadwick
Nursing
Brian R. Buchner, D.N.P, APRN, Nursing
Evaluation of Optimal Traige Mechanism for Hospitalized Patients with Aneurysmal Subarachnoid Hemorrhage

Sean M. Chan
Nursing
Angela C. Brown, D.N.P., Nursing
Increasing Clinician Education and Awareness on Medisafe, a Mobile Medication Application Resource for HF Patients

Jessica Jean Colombini
Nursing
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing
Distraction for Vaccine Injection Pain in Pediatrics: Reducing Pain and Enhancing Patient-Centered Care

Jasmine Hope Cresanta
Nursing
Sara J. Edmund, D.N.P., Nursing
Tardive Dyskinesia Screening Utilizing the Abnormal Involuntary Movement Scale

Kyla Jean Diesner
Nursing
Lois J. Loescher, Ph.D., RN, FAAN, Nursing, Public Health
A Digital Intervention to Educate Primary Care Providers to Perform Clinical Skin Examination for Melanoma in Underserved Patients

Allen Alexander Duran
Nursing
Evangeline M. Dowling, Ph.D., Nursing & Health Innovation
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Factors Influencing the Use of the Modified Early Warning Score (MEWS) to Identify Patient Deterioration

Angie Ellaboudy
Nursing
Gloanna J. Peek, Ph.D., Nursing
Educating Pediatric and Family Nurse Practitioner Students on Breastfeeding and Lactation

Sophia Diana Falana
Nursing
Jane M. Carrington, Ph.D., Nursing
Transforming Health Reducing Post-Partum Depression in Clinical Practice

James Tutu Fiske
Nursing
Shawnte’ Renee Gregg, D.N.P., Nursing
Medication Assisted Treatment Enrollment for the Marana Health Center

Anne Paetra Flanagan
Nursing
Jane M. Carrington, Ph.D., Nursing
Increasing Effective Nurse-Provider Communication with Bedside Rounding

Eventstar Amelia Forbach
Nursing
David Ralph Trinidad, D.N.P., Nursing
Terry A. Badger, Ph.D., Nursing
Participating in In Situ Mock Codes Improves Confidence of the New Graduate RN

Gina Lisette Gardner
Nursing
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Improving Primary Care Providers’ Knowledge and Intent to Recommend Whole Food Plant-Based Nutrition Education for Patients with Cardiovascular Disease

Kara Christine Gilliland
Nursing
Allen Prettyman, Ph.D., Nursing
Provider Knowledge and Practices Regarding Onychomycosis Treatment in Diabetic Patients, Before and After Online Module

Genevieve Givens
Nursing
Christy L. Pacheco, D.N.P, FNP-BC, Nursing
Con Confianza: Improving Heart Failure Knowledge for Spanish Speaking Patients at a Transitional Care Clinic in Southwest Arizona

Colleen Marie Green
Nursing
Lindsay Ann Bouchard, D.N.P., Nursing
Preparing Providers and Staff to Engage in Culturally-Sensitive Interactions with Deaf Clients

Antonia Marie Hernandez
Nursing
Carolyn E Hickman, Ph.D., Nursing
Screening for Depression in Adolescence in a Primary Care Clinic

Erin Kay Hernandez
Nursing
Mary Patricia Davis, Ph.D., Nursing
Educating Providers on Delivering Brief Tobacco Cessation Interventions to Cancer Patients
Alena Marie Johnson  
Nursing  
Christy L. Pacheco, D.N.P., FNP-BC, Nursing  
Music Therapy: An Adjunct Treatment Option for Treating Depression in Geriatric Patients

Rachel Elizabeth Ramirez  
Nursing  
Cindy J. Rishel, Ph.D., Nursing  
Improving the Effective Use of End-Tidal Carbon Dioxide Monitoring Postoperatively Through Nursing Education

Lauren Ortega Stokes  
Nursing  
Lisa H. Kiser, D.N.P., Nursing  
Mary Patricia Davis, Ph.D., Nursing  
Prenatal Education and Postpartum Support: Influence on Maternal Self-Efficacy and Breastfeeding Rates

Kevin Joseph  
Nursing  
Terry A. Badger, Ph.D., Nursing  
Implementation of the Adverse Childhood Experiences Screening Tool in an Outpatient Psychiatric Setting

Ryan Sean Stroehn  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Implementing an Educational Intervention Regarding Exercise Prescription for Chronic Low Back Pain in a Primary Care Clinic

Jaime Lee Kearney  
Nursing  
Lorraine (Lori) Martin Plank, Ph.D., Nursing  
Medication Adherence in Chronically Ill Rural, Geriatric Populations in Kansas

Kaitlyn Elizabeth Taylor  
Nursing  
Evangeline M. Dowling, Ph.D., Nursing & Health Innovation  
Lorraine (Lori) Martin Plank, Ph.D., Nursing  
Facilitating End-of-Life Care Discussions in the Emergency Department

Yundeok Kim  
Nursing  
Allen Prettyman, Ph.D., Nursing  
The Reasons Behind Patient No-Shows in Primary Care

Michael James Valerius  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Screening for Depression in Patients with Type Two Diabetes Mellitus

Camelia Martin  
Nursing  
Lorraine (Lori) Martin Plank, Ph.D., Nursing  
Medication Adherence in Chronically Ill Rural, Geriatric Populations in Kansas

Sarah Elizabeth Venter  
Nursing  
Gloanna J. Peek, Ph.D., Nursing  
Breastfeeding Education for Providers in a Pediatric Primary Care Setting

Evan C. Moore  
Nursing  
Rene Love, Ph.D., D.N.P., Nursing  
Mitigating Accidental Overdose with Improved Screening for Critical Knowledge Gaps in Opioid Users

Kimberlie Shiow Wang  
Nursing  
Jennifer Ruel, D.N.P., RN, Nursing  
Proton Pump Inhibitor Deprescribing Algorithm Education in an Outpatient Primary Care Setting

Alexandra Elizabeth More  
Nursing  
Mary Patricia Davis, Ph.D., Nursing  
Patrick Mackey, D.N.P., Nursing  
Educating Primary Care Providers on the Recommended Use of Cologuard

Victoria Catherine Weirick  
Nursing  
Kristie Lynn Flamm, D.N.P., Nursing  
Increasing Physical Activity Intent in the 50 and Older Population

Angie Kim Nguyen  
Nursing  
Carolyn E Hickman, Ph.D., Nursing  
Teacher’s Perception of Student Athlete’s Concussion Symptoms and Management

Kayode Jumoke Wemimo Sr.  
Nursing  
Michelle Kahn-John, Ph.D., Nursing  
Suicide Prevention Among Older Adults with Depression

Clare Hedrick Pinder  
Nursing  
Jennifer Ruel, D.N.P., RN, Nursing  
A Quality Improvement Project to Increase Medicare Annual Wellness Visits in a Primary Care Clinic

Kaylynn Winwood  
Nursing  
Kimberly Denise Shea, Ph.D., Nursing  
Palliative Care Referrals in the Oncology Population

April Michelle Power  
Nursing  
Lorraine (Lori) Martin Plank, Ph.D., Nursing  
Assessment of Parental and Provider Need for Fever Management Education in the Primary Care Setting

Tiffin Marie Zellers  
Nursing  
Kimberly Denise Shea, Ph.D., Nursing  
Nurse Practitioner Knowledge and Perceptions of Risks Associated with Telemedicine

Amanda Rembert  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Improving Dietary Habits in African American Patients with Essential Hypertension

Amanda Rembert  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Improving Dietary Habits in African American Patients with Essential Hypertension

Richard Reyes  
Nursing  
Mary Patricia Davis, Ph.D., Nursing  
Breast and Cervical Cancer Screening: A Quality Improvement Project

Lauren Ortega Stokes  
Nursing  
Lisa H. Kiser, D.N.P., Nursing  
Mary Patricia Davis, Ph.D., Nursing  
Prenatal Education and Postpartum Support: Influence on Maternal Self-Efficacy and Breastfeeding Rates

Erika Rivas  
Nursing  
Christy L. Pacheco, D.N.P., FNP-BC, Nursing  
Music Intervention for the Burn Population

Victoria Catherine Weirick  
Nursing  
Kristie Lynn Flamm, D.N.P., Nursing  
Increasing Physical Activity Intent in the 50 and Older Population

Allyson Sambach  
Nursing  
Lindsay Ann Bouchard, D.N.P., Nursing  
Rene Love, Ph.D., D.N.P., Nursing  
Education on Mental Health Competencies for Registered Nurses in the Emergency Department

Kimberlie Shiow Wang  
Nursing  
Jennifer Ruel, D.N.P., RN, Nursing  
Proton Pump Inhibitor Deprescribing Algorithm Education in an Outpatient Primary Care Setting

Justin Ryan Schwarting  
Nursing  
Rene Love, Ph.D., D.N.P., Nursing  
Program Evaluation of Telemental Health Services

Amanda Rembert  
Nursing  
AllenPrettyman, Ph.D., Nursing  
Improving Dietary Habits in African American Patients with Essential Hypertension

Kimberlie Shiow Wang  
Nursing  
Jennifer Ruel, D.N.P., RN, Nursing  
Proton Pump Inhibitor Deprescribing Algorithm Education in an Outpatient Primary Care Setting

John Bryan Sarmiento Serrano  
Nursing  
Christy L. Pacheco, D.N.P., FNP-BC, Nursing  
Counseling Adults to Choose a Heart Healthy Diet to Appropriately Manage Hypertension in a Local Ambulatory Clinic in Tucson, Arizona

Lauren Ortega Stokes  
Nursing  
Lisa H. Kiser, D.N.P., Nursing  
Mary Patricia Davis, Ph.D., Nursing  
Prenatal Education and Postpartum Support: Influence on Maternal Self-Efficacy and Breastfeeding Rates

Alison Bailey Shely  
Nursing  
Christy L. Pacheco, D.N.P., FNP-BC, Nursing  
Improving Breastfeeding Rates and Duration Through Education and Support in the Primary Care Setting

Ryan Sean Stroehn  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Implementing an Educational Intervention Regarding Exercise Prescription for Chronic Low Back Pain in a Primary Care Clinic

Michael James Valerius  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Screening for Depression in Patients with Type Two Diabetes Mellitus

Lauren Ortega Stokes  
Nursing  
Lisa H. Kiser, D.N.P., Nursing  
Mary Patricia Davis, Ph.D., Nursing  
Prenatal Education and Postpartum Support: Influence on Maternal Self-Efficacy and Breastfeeding Rates

Prenatal Education and Postpartum Support: Influence on Maternal Self-Efficacy and Breastfeeding Rates

Preparation of Risks and Treatment for Stroke Risk Reduction
DOCTOR OF PHILOSOPHY

Lauren Anne Acosta
Nursing
Exploring Cultural and Socio-Political Influences on the Post-Rape Decisions and Behaviors of Undocumented Immigrant Women of Mexican-Origin

Berk Akgun
Electrical and Computer Engineering
Marwan M. Krunz, Ph.D., Electrical and Computer Engineering, Computer Science
Achieving Secure Communications in Dense Multisensor Mimo Systems for 5G and Beyond

Eva Alice Amouzougan
Pharmacology and Toxicology
Walter Klimecki, Ph.D., Pharmacology and Toxicology, Public Health
Chronic Exposure to Arsenite Enhances Influenza Virus Infection in Cultured Cells

Amin Ariannezhad
Civil Engineering & Engineering Mechanics
Yao Jan Wu, Ph.D., Civil Engineering and Engineering Mechanics
Data-Driven Safety Approaches for Transportation Operations and Planning

Joan Palminteri Bajorek
Second Language Acquisition and Teaching
Michael Hammond, Ph.D., Linguistics
Speaking of Language Technology

Daniel William Bernal
Rhetoric, Composition and Teaching of English
Matthew Abraham, Ph.D., English
Eviction by Design: The Role of Court Documents, Self-Help Materials, and Judicial Actors in the Tenant Experience of Summary Eviction

Colton McClain Bigler
Optical Sciences
Pierre Alexandre Blanch, Ph.D., Optical Sciences
Holographic Optical Elements and their Applications in Waveguide Display Technologies

Matthew Vernon Bills
Biomedical Engineering
Jeong-Yeol Yoon, Ph.D., Agriculture and Biosystems Engineering, Biomedical Engineering
Portable Optical Biosensors for the Rapid Classification of Clinical and Field Samples

Joseph Braasch
Ecology and Evolutionary Biology
Katrina M. Dlugosch, Ph.D., Ecology and Evolutionary Biology
Ecological and Genetic Contributions to Species Responses to Environmental Change

Cheryl M. Brodersen
Higher Education
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice
The Lived Experience of Full-Time Non-Tenure Track Faculty: Who They Are, What They Do, and Why They Do It

Jose Antonio Cabrera Perez
Geography
John Paul Jones III, Ph.D., Geography and Regional Development
Mark Kear, Ph.D., Economic Geography
Place, Space and Entrepreneurship in Monterey, Mexico

Victoria Horn Capin
Educational Psychology
Ronald W. Marx, Ph.D., Educational Psychology
Thriving at the University of Arizona: The Design and Implementation of a First Year Experience Workshop

Yanxia Chen
Medical Pharmacology
Frank Porreca, Ph.D., Pharmacology, Anesthesiology
The Role of the Circulating Prolactin/Pro lactin Receptor System in Opioid-Induced Hyperalgesia and Medication Overuse Headache

Garrett J. Coleman
Materials Science and Engineering
Pierre Lucas, Ph.D., Materials Science and Engineering
Electrical Properties of Cu-AsTe(Se) Glasses

Brian J.S. Daugherty
Optical Sciences
Russell Chipman, Ph.D., Optical Sciences
Advances in Polarization Engineering

Barbara Helene Dobrin
Ecology and Evolutionary Biology
Michael J. Sanderson, Ph.D., Ecology and Evolutionary Biology
Aspects of Phylogenetic Inference: Missing Data and Rate Variation

Alex Joseph Erstad
Optical Sciences
Richard J. Koshel, Ph.D., Optical Sciences
Applications of Eikonals in Optical Design

Timothy Scott Frost
Biomedical Engineering
Yitzhak Zohar, Ph.D., Aerospace and Mechanical Engineering, Biomedical Engineering
Application of Microfluidic Bilayer Devices for Permeability and Pharmacokinetic Analysis

Benjamin Joseph Galatzan
Nursing
Jane M. Carrington, Ph.D., Nursing
Exploring the Content of the Nurse-to-Nurse Change of Shift Hand-off Communication

Xing Yue Ge
Ecology and Evolutionary Biology
David L. Venable, Ph.D., Ecology and Evolutionary Biology
Functional Traits in Desert Winter Annual Plants: Community Structure, Landscape Genomics and Genetic Basis

Xuezhen Ge
Molecular and Cellular Biology
Andrew P. Capaldi, Ph.D., Molecular and Cellular Biology
Chaperone Limitations in Prier Curing

Victoria Gershuny
Applied Mathematics
Ardrith El-Kareh Fox, Ph.D., Arizona Research Labs
Timothy Secomb, Ph.D., Physiology, Mathematics
Mathematical Models of the Role of the Immune System in FOLFOX Therapy for Colorectal Adenocarcinoma

Paulina Grino
Teaching and Teacher Education
Sara E. Tolbert, Ph.D., Teaching, Learning and Sociocultural Studies
Science Teaching and Indigenous Education in Latin America: Documenting Indigenous Teachers Teaching Science in Southern Mexico

Tiffanie Leann Hargraves
Pharmacology and Toxicology
John W. Regan, Ph.D., Pharmacology and Toxicology
The Potential Role of a Novel Mefotormin-methylglyoxal Imidazolinone Metabolite (MZ) in Alleviating Complications from T2DM

Gabriel Antonio Higuera
Mexican American Studies
Andrea Romero, Ph.D., Family Studies and Human Development, Mexican American Studies
Youth, Organizing, and Social Justice Pedagogy: Collaborations across Institutions and Sectors

Adam Paul Hinckley
Chemical Engineering
Anthony J. Muscat, Ph.D., Chemical and Environmental Engineering
Activation and Deactivation of Semiconductor Surfaces

Andrew Martin Hofstrand
Applied Mathematics
Jerome Moloney, Ph.D., Optical Sciences, Mathematics
Mathematical Aspects of Modeling the Propagation of Intense, Ultrashort Long-Wavelength Laser Pulses

Michael W. Jenkins
Information
Laura R. Lenhart, Ph.D., Information Resources and Library Science
Kristy K. Mathiesen, Ph.D., Information Authenticities Online: Understanding Cyberspace Identity
Sangmi Jeong
Government and Public Policy
Alex R. Braithwaite, Ph.D., Political Science
Negotiation in the Street: Domestic Protests, Regime Type, and International Bargaining Outcomes

Timothy Johnson
Optical Sciences
Jose M. Siasin, Ph.D., Optical Sciences, Astronomy
Optical System Design and Distortion Control of Wide Field of View, All-Reflective Imagers

Keisha Marie Josephs
Linguistics
Natasha Warner, Ph.D., Linguistics
A Descriptive Grammar of Kalinago

Jeff Garry Josiah
Electrical and Computer Engineering
Salim A. Hariri, Ph.D., Electrical and Computer Engineering
The CCAP: A New Physical Unclonable Function (PUF) for Protecting Internet Things (IoT) and Other FPGA-Based Embedded Systems

Tristan Stephen Kleine
Chemistry
Dong-Chul (Jeffrey) Pyun, Ph.D., Chemistry and Biochemistry Chalcogenide Hybrid Inorganic/Organic Polymers (CHIPs): Plastics for Infrared Imaging and Photonics

Yoganand Sudhakar Korgaonkar
Natural Resources
David Charles Goodrich, Ph.D., Hydrology D. Phillip Guertin, Ph.D., Watershed Management Modeling Urban Hydrology and Green Infrastructure using the AGWA Urban Tool and the KINEROS2 Model

Nicholas Kortessis
Ecology and Evolutionary Biology
Peter L. Chesson, Ph.D., Ecology and Evolutionary Biology Evolutionary Robustness of the Storage Effect Coexistence Mechanism: Theoretical Investigations of the Evolution of Seed Germination Patterns in Annual Plants

Andrew George Kunihiro
Nutritional Sciences
Janet Funk, Ph.D., Medicine, Nutritional Sciences Bone-Specific Metabolism and Mechanism of Action of Curcuminoids in Blocking Osteolysis in Breast Cancer and Other Resorptive Bone Diseases

Jonathan LaGuardia
English
Susan M. White, Ph.D., English Mystifying Realism: Representing Capitalism in the American Novel and Film from 1900 to the McCarthy Era

Ao Li
Electrical and Computer Engineering
Janet Meiling Roveda, Ph.D., Electrical and Computer Engineering Design Home-Based Healthcare Systems for Sleep Disorders

Xueyan Li
Educational Psychology
Mary M. McCaslin, Ph.D., Educational Psychology Exploration of Generation Z Using Social Media from an Emotion Perspective

Zhongyuan Li
Educational Psychology
Monica K. Smith, Ph.D., Psychology Academic Feedback: Use and Covariates of Use in College

Garrison Richard Loope
Geosciences
Diane M. Thompson, Ph.D., Geosciences Jonathan Overpeck, Ph.D., Geosciences, Atmospheric Sciences The Spectrum of Asian Monsoon Variability: An Investigation of Low-Frequency Variability in Paleoclimate Proxies and Climate Models

Israel Jesus Lopez Sr.
Environmental Engineering
A. Eduardo Sáez, Ph.D., Chemical and Environmental Engineering, Public Health Assessment of Disinfection By-Products Formation by Oxidizing Iodinated Contrast Media by Sequential Ozone-Ultra Violet Light Followed by Chlorination and Chloramination

Jeffrey Connor McAllister
Chemical Engineering
Ara Philipossian, Ph.D., Chemical and Environmental Engineering Novel Studies in Silicon Dioxide, Copper and Tungsten Chemical Mechanical Planarization Processes Relating to Pad Conditioning and Micro-Texture, Slurry Nanoparticles, Tribology and Kinetics

Maureen Elizabeth McCarrity-Yoder
Nursing
Kathleen C. Insel, Ph.D., Nursing Tracy E. Crane, Ph.D., Nursing Diet Quality and Disease Activity in Rheumatoid Arthritis

Elizabeth Christina Miller
Ecology and Evolutionary Biology
John J. Wiens, Ph.D., Ecology and Evolutionary Biology The Origins of Biodiversity Patterns in Vertebrates: New Insights into Old Questions

Bryan G. Moravec
Soil, Water and Environmental Science

Rhoda Nandai Muse
Statistics
Joseph C. Watkins, Ph.D., Mathematics Satheesh V. Aradhya, Ph.D., Agricultural Economics Frequentist and Bayesian Methods for Mixed Discrete and Continuous Outcomes with Selection, Heteroscedasticity and Lagged Effects

Bharati Neelamraju
Materials Science and Engineering
Erin L. Ratcliff, Ph.D., Chemistry Doping and Stability of Organic Semiconductors

Noah Richard Nelson
Linguistics
Andrew B. Wedel, Ph.D., Linguistics, Middle Eastern and North African Studies Contrastive Hyperarticulation of Word-Initial Stops in a Conversational Corpus

Chi Huynh Nguyen
Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering James A. Field, Ph.D., Chemical and Environmental Engineering Environmental Fate and Toxicity of III-V Engineered Nanoparticles in Semiconductor Manufacturing

Timothy James O’Connell
Second Language Acquisition and Teaching
Suzanne K. Panferov, Ph.D., Second Language Acquisition and Teaching Stakeholders’ Perceptions of the 2010 English Language Training Program Accreditation Act

Kuo-Shiuans Peng
Electrical and Computer Engineering
Gregory Ditzler, Ph.D., Electrical and Computer Engineering Jeremy W. Rozenbelt, Ph.D., Electrical and Computer Engineering Toward Joint Scene Understanding Using Deep Convolutional Neural Network: Object State, Depth, and Segmentation

Megan Christine Quinn
Nursing
Sheila M. Gephart, Ph.D., Nursing Exploring Parent Experiences with Early Palliative Care Practices in the Neonatal Intensive Care Unit

Ailria Muñoz Rascón
Nursing
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing Caregiving Abuelas: Mexican American Grandmothers’ Self-Management of T2DM while Caring for Grandchildren

Ryan Jay Rasmussen
Nursing
Jane M. Carrington, Ph.D., Nursing Exploring Trauma Room Communication Using Teamsteppers Teamwork Perceptions Questionnaire
Brian John Redman  
Optical Sciences  
James T. Schwiegerling, Ph.D., Optical Sciences, Ophthalmology  
Novel Hybrid Analysis Techniques for Complex Optical Systems

Muhammad Mazhar Saleem  
Civil Engineering & Engineering Mechanics  
Hongki Jo, Ph.D., Civil Engineering  
Optimized State Estimation Method for Structural Health Monitoring Using Heterogeneous Measurements Under Uncertainty

Ashley Kristin Sauciuc  
Management  
Jeffrey W. Schatzberg, Ph.D., Accounting  
The Effects of Pay Raise Frequency Within Groups on Collusion

Alexander Schweig  
History  
Linda T. Darling, Ph.D., History  
Tracking Technology and Society along the Ottoman Anatolian Railroad, 1890-1914

Amanda Marie Shufflebarger  
Second Language Acquisition and Teaching  
Chantelle N. Reynwar, Ph.D., German  
Subversive Survival Through Critical Creativity in Community-Based Adult Second Language Contexts

Shawn Elizabeth Siqueiros  
Nursing  
Ida Marie Moore, Ph.D., Nursing  
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing  
Motivational Factors of Eating and Exercise Behaviors of Non-obese and Obese Young Adults

Zoltan Szabo  
Mechanical Engineering  
Eniko T. Enikov, Ph.D., Aerospace and Mechanical Engineering  
Analysis of Tactile, and Audio-Tactile Display-Based Regulatory Human-in-the-Loop Control Systems

Erica Lynne Toth  
Pharmacology and Toxicology  
Nathan J. Cherrington, Ph.D., Pharmaceutical Sciences  
Gene-by-Environment Interaction of Hepatic Xenobiotic Transporter Polymorphisms and Nonalcoholic Steatohepatitis on Drug Disposition and Toxicity

Ross David Uthoff  
Optical Sciences  
Rongguang Liang, Ph.D., Optical Sciences  
Applications, Devices, and Methods for Smartphone-Based Medical Imaging Systems

Yoshira Ornelas Van Horne  
Environmental Health Sciences  
Paloma Beamer, Ph.D., Public Health  
Exposures and Health Risks of the Diné Communities Impacted by the Gold King Mine Spill

Sayed Mohsen Vazirizade  
Civil Engineering & Engineering Mechanics  
Achintya Haldar, Ph.D., Civil Engineering and Engineering Mechanics  

Beau Vezino  
Teaching and Teacher Education  
Kristin L. Gunckel, Ph.D., Teaching, Learning and Sociocultural Studies  
Exploring the Way Elementary Teachers Impact Opportunities for Students to Face Uncertainty

Christine Michelle Walsh  
English  
Paul Hurh, Ph.D., English Literature  
Mepenthe, Race, and Sympathy in Nineteenth-Century American Literature

Alissa Marie White  
Hydrology  
Jennifer C. McIntosh, Ph.D., Hydrology  

Kai En Zechy Wong  
Linguistics  
Sandiway Pang, Ph.D., Human Language Technology  
A Minimalist Model and Computational Toolkit for Code Switching

Jingwei Wu  
Optical Sciences  
Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering  
High Power Single-Frequency 976 nm Fiber Laser Source and its Frequency Doubling for Blue Laser Generation

Yufeng Yan  
Optical Sciences  
Jose M. Sasian, Ph.D., Optical Sciences, Astronomy  
Selected Topics in Novel Optical Design

Manoj Kumar Yennapureddy  
Physics  
Fulvio Melia, Ph.D., Physics, Astronomy  
New Theoretical Ideas in Cosmology Driven by High Precision Observations

Chad Lambert Yost  
Geosciences  
Andrew S Cohen, Ph.D., Geosciences, Ecology and Evolutionary Biology  
Pleistocene Vegetation and Hydroclimate

Rich Yueh  
Management  
Joseph S. Valacich, Ph.D., Management Information Systems  
Capturing Self-Efficacy Behavioral Outcomes Through Human-Computer Interaction Devices

Sofia Elisa Zepeda  
History  
Laura E. Tabili, Ph.D., History  
Fighting Men, Enduring Women: Sailors and their Families in the United Kingdom, 1770-1820

Yongcheng Zhan  
Electrical and Computer Engineering  
Siyang Cao, Ph.D., Electrical and Computer Engineering  
mmWave Radar: Enhancing Resolution, Target Recognition, and Fusion with Other Sensors

Ying Zhang  
Biosystems Engineering  
Murat Kacira, Ph.D., Agricultural and Biosystems Engineering  
Improving Climate Uniformity and Energy Use Efficiency in Controlled Environment Agriculture

Hongyi Zhu  
Management  
Hsinchun Chen, Ph.D., Management Information Systems  
Developing Smart and Unobtrusive Mobile Home Care: A Deep Learning Approach

DOCTOR OF PUBLIC HEALTH

Alicia Musgrave Thompson  
Public Health  
Leila Barraza, J.D., Law  
The Association Between Oral Health Care and A1c Levels in Health Center Diabetic Patients
Degrees Conferred Winter 2019

DOCTOR OF MUSICAL ARTS

Yelizaveta N. Beriyeva
Music
Tannis I. Gibson, M.M., Music
Russian Musical Elements: An Analysis of Selected Piano Works by Mily Balakirev (1837-1910)

Bin Hu
Music
R. Thomas Patterson, M.M., Music
An Exploration into the Use of Scordatura Tuning to Perform J. S. Bach's Partita BWV 1004 on the Guitar

DOCTOR OF NURSING PRACTICE

Nina Raeeleen Herrera Bajaj
Nursing
Leslie S. Ritter, Ph.D., Nursing
Improving Transition of Care for Stroke Survivors with Hospital and Post-Acute Education

Stephanie Linn Burleson
Nursing
Jane M. Carrington, Ph.D., Nursing
Using Secure Messaging to Improve Patient-to-Provider Communication Among Active Duty Service Members

Minnerva Estocado Carroz
Nursing
Rene Love, Ph.D., D.N.P., Nursing
Increasing Pneumococcal Vaccination Rates among Patients 65 Years and Older in a Retail Clinic

Megan Roelle Condo
Nursing
Shawnté Renee Gregg, D.N.P., Nursing
Educating People with Diabetes About Nutritional Guidelines Utilizing the MyPlate Mobile Application

April Lynn DeGennaro
Nursing
Kristie Lynn Flamm, D.N.P., Nursing
Increasing Primary Healthcare Providers’ Knowledge about Medical Cannabis as an Alternative Treatment for Chronic Pain

Tanya Corina Dempsey
Nursing
Christy L. Pacheco, D.N.P., FNP-BC, Nursing
Compassion Fatigue Among Nurses and Nursing Assistants at a Long-Term Care Facility on the Navajo Nation

Rebecca Ru Griffin
Nursing
Brian R. Buchner, D.N.P., APRN, Nursing
Evaluation of Critical Care Nurses Utilization of Pain Assessment Tools in Clinical Practice

Amanda Key
Nursing
David Ralph Trinidad, D.N.P., Nursing
Heather Carlisle, Ph.D., D.N.P., Nursing
Enhancing Interdisciplinary Communication and Collaboration in the Management of Adult ECMO Patients: A Quality Improvement Project

Samantha King
Nursing
Terry A. Badger, Ph.D., Nursing
David Ralph Trinidad, D.N.P., Nursing
Increasing Nurses’ Knowledge of an Evidence-Based Practice Pain Management Plan in the Intensive Care Unit

Lisa Shuk Lam
Nursing
Patricia Mackey, D.N.P., Nursing
An Educational Intervention for Physical Therapists to Promote Dietary Counseling in Patients with Osteoarthritis

Amy Michelle Mandile
Nursing
Allen Prettyman, Ph.D., Nursing
Knowledge Deficits of Caffeine amongst Adolescents in Metropolitan Phoenix

Lydia Marie Moor
Nursing
Ruth E. Taylor-Piliae, Ph.D, RN, Nursing
Feasibility of Using the Target: HF Telephone Follow-Up Tool in a Private Practice-Based Heart Failure Transitional Care Program

Anthony James Populo
Nursing
Leslie S. Ritter, Ph.D., Nursing
A Needs Assessment of Bedside Nurses for Ventilator-Associated Pneumonia Prophylaxis Education

Phillip Allen Stensrud
Nursing
Rene Love, Ph.D., D.N.P., Nursing
Lindsay Ann Bouchard, D.N.P., Nursing
Mindfulness Meditation for Opioid Addiction in an Outpatient Psychiatric Setting

Nalini Thangaraju
Nursing
Shu-fen Wung, Ph.D., Nursing
Responses to Discharge Call Center Questions among Heart Failure Patients with 30-Day Hospital Readmission

Erica Whetten
Nursing
Leslie S. Ritter, Ph.D., Nursing
Neurology
A Retrospective Analysis of the Brain Injury Guidelines Applied to a Level One Trauma Center

DOCTOR OF PHILOSOPHY

Nimer Said Alkhatab
Pharmaceutical Sciences
Ivo L. Abraham, Ph.D., RN, CS, FAAN, Pharmacy Practice and Science
Innovative Methods for Outcome-Based Pricing of Treatments from the US Payer Perspective (The Six Delta Platform)

Matthew Biennick
Biochemistry
Indranee Ghosh, Ph.D., Chemistry and Biochemistry
Engineered Control Over Enzyme Activity

Rebecca Lynn Brice
Geography
Connie A. Woodhouse, Ph.D., Geography and Development, Dendrochronology
Dendrochronological Perspectives on Seasonal Hydroclimate of the Colorado Plateau Region, USA

Matthew Robert Bunting
Electrical and Computer Engineering
Jonathan Sprinkle, Ph.D., Electrical and Computer Engineering
A Framework for Automatic Dynamic Constraint Verification in Cyber Physical System Modeling Languages

Eve Burns McMaster
Educational Leadership and Policy
Francesca Lopez, Ph.D., Educational Policy Studies and Practice
Exploring the Predictability Power of Arizona’s College and Career Readiness Indicators on College Enrollment Rates: A Multiple Regression Analysis

Kyle Matthew Carter
Statistics
Lingling An, Ph.D., Agricultural and Biosystems Engineering
Novel Methods for Next-Generation Sequencing Data with Applications in Microbiome Studies

Cynthia Nayeli Carvajal
Educational Leadership and Policy
Jill Koyama, Ph.D., Educational Policy Studies and Practice
The Role of Educators in Policy and Practice for Undocumented Students
Nancy González Casanova
Clinical Translational Science
Joe G.N. García, M.D., Medicine
Molecular Strategies to Distinguish Key Subphenotypes in Sarcoidosis

Peter Dawson
Biomedical Engineering
Marek Romanowski, Ph.D., Biomedical Engineering, Materials Science and Engineering
Development of NaYF4:Yb,Tm Upconverting Nanoparticles as a Nano-Tool for Near-Infrared to Ultraviolet Photochemistry

Luke David Edwards
Applied Mathematics
Anatoli Tumin, Ph.D., Aerospace and Mechanical Engineering
Receptivity of Hypersonic Boundary Layers to Kinetic Fluctuations

Heitor Barcellos Ferreira Fernandes
Psychology
Aurelio José Figueredo, Ph.D., Psychology

James Paul Hinton Jr.
Cancer Biology
Anne E. Cress, Ph.D., Cellular and Molecular Medicine
In Situ Characterization of \( \text{G}_6 \text{1} \text{Integrin} \) Protein Associations in Early Aggressive Prostate Cancer

LaToya Lynn Hinton
Language, Reading and Culture
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies
Sheilah E. Nicholas, Ph.D., Teaching, Learning and Sociocultural Studies
Multiple Voices: A Study of Pluriliterate North Atlantic Coast Nicaraguan Youth’s Multimedia Design in Classroom, Community and Online Contexts

Eileen Hope Jeffrey Gutiérrez
Entomology & Insect Science
Goggy Davidowitz, Ph.D., Entomology
Predicting Dengue Transmission Risk in Aedes aegypti Populations at the Edge of their Geographic Range

Hao Jiang
Environmental Engineering
Mark L. Brusseau, Ph.D., Environmental Science
Pore-Scale Modeling of the Surface Roughness Effect on Fluid-Fluid Interfacial Area for Contaminant Transport in Vadose Zone

Marlon Byron Jones
School Psychology
Sheri A. Bauman, Ph.D., Disability and Psychoeducational Studies
Michael Suklowski, Ph.D., Disability and Psychoeducational Studies
Bullying Among Adolescents in Secondary Schools in Trinidad and Tobago

Metin Karayilan
Chemistry
Dong-Chul (Jeffrey) Pyun, Ph.D., Chemistry and Biochemistry
Synthesis of Electrocatalytic [2Fe-2S]-Metallocopolymers and Organic/inorganic Hybrid Materials

Nicholas Victor Kessler
Anthropology
Ronald H. Towner, Ph.D., Dentrochronology
Cotton Agriculture and the Function of Gravel Mulch in the Northern Rio Grande

Ryan H. Lee
Arid Lands Resource Sciences
Christopher A. Scott, Ph.D., Geography and Development
Water Resources, Tiered Institutions, and Urban-Rural Land Use in Coupled Social-Ecological Dryland Systems: Examples from the Sonoran Desert

Cecilia Wai See Leung
Planetary Sciences
Alfred S. McEwen, Ph.D., Planetary Sciences, Geosciences
Scot Rafkin, Ph.D., Atmospheric Science
Regional Atmospheric Dynamics of Water on Mars

Brian Kendall Mannakee
Biostatistics
Ryan N. Gutenkunst, Ph.D., Molecular and Cellular Biology, Ecology and Evolutionary Biology
Statistical Methods for Improving Low Frequency Variant Calling in Cancer Genomics

Matthew Thomas Matera
Higher Education
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice
Networks of Transformative Resistance: How Community College Educators Support Students with an Undocumented Status

Rita Elizabeth Jean Meadows
Nursing
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing
Facilitators and Inhibitors of Independent Self-Management of Adolescents with Type 1 Diabetes

Darcy Lee Mortimer
Nursing
Barbara Brewer, Ph.D., Nursing
Risk Factors for Pressure Ulcer Development in Non-Critical Aeromedical Evacuation Trauma Patients

Sarah Rose Peacock
Planetary Sciences
Travis S. Barman, Ph.D., Planetary Sciences
Predicting the Extreme Ultraviolet Radiation Environment of Exoplanets Around Low-Mass Stars

Rodolfo Peon Anaya
Arid Lands Resource Sciences
J. Roger Angel, Ph.D., Astronomy
Solar Desalination in Arid Lands

Ashley McClung Potter
School Psychology
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies
Examining the Differences in Reading Performance Between Students Who Were Retained Versus Struggling Readers Promoted in Early Grades

Maria Nathalie Risso
Electrical and Computer Engineering
Jonathan Sprinkle, Ph.D., Electrical and Computer Engineering
Robust Model Predictive Control of Cyber-Physical Systems

Angelica Serrano
Language, Reading and Culture
Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies
Encouraging Dialogue around Social Issues with Latinx Students Through Literature Discussion and Culturally Relevant Literature

Cari Lynn Tusing
Anthropology
Linda B. Green, Ph.D., Anthropology
When Land Becomes Property: Promises and Pitfalls of Land Titling for Indigenous Guaraní and Campesinos in Northern Paraguay

Tiffany-Heather Tabuyo Ulep
Biomedical Engineering
Jeong-Yeol Yoon, Ph.D., Agriculture and Biomedical Engineering
Diagnostic Biosensors for Detection of Blood-Derived Biomarkers

Yu-Li Eric Wang
Hydrology
Tian-Chyi J. Yeh, Ph.D., Hydrology and Water Resources
Basin-Scale Aquifer Characterization: Theory and Application

DOCTOR OF PUBLIC HEALTH

Adrienne Lent
Public Health
Elizabeth Calhoun, Ph.D., Health Administration
Cancer Capacity and Resources in Rural Arizona
Prashanthinie Mohan  
Public Health  
Elizabeth Calhoun, Ph.D., Health Administration  
Geographic and Racial Disparities in Mortality of Dialysis Patients

Laura Sommerfeld  
Audiology  
Linda W. Norrix, Ph.D., Speech and Hearing Sciences  
What are the Auditory Sequelae Following a Mild Traumatic Brain Injury and How Are They Determined Using Audiometric Test Measures?

Aarón Kyle Whiteley  
Audiology  
Frank Musiek, Ph.D., Neuroaudiology and Central Auditory Processing Disorders  
Establishing a Visual Guideline for the Locus of the Auditory Cortex in Humans

Kevin Ray Ascherfeld  
Audiology  
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences  
Revisiting Simultaneous Irrigation for Videonystagmography

Sarah Broughton  
Audiology  
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences  
Aircraft Noise Study Analysis

Jade Hammerly  
Audiology  
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences  
How Does Social Support Affect Adults with Hearing Loss? A Scoping Review

Kayla Tsujiuchi Ichiba  
Audiology  
Barbara Cone-Wesson, Ph.D., Speech, Language and Hearing Sciences  
Electrophysiologic Measures for Binaural Masking Level Difference

Anh-Thi Luong  
Audiology  
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences  
Developing an Ideal Clinical Protocol for Recording Cervical Evoked Myogenic Potentials

Clemente Morales III  
Audiology  
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences  
Mark Deruiter, Ph.D., Communication Disorders  
Hearing Conservation Needs Along the Southern Arizona Border

Sarah Anna Morris  
Audiology  
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences  
Wideband Power Reflectance and the Minimum Audible Pressure Curve

Erin Anne Vaughn  
School Psychology  
Brook Ann Warren  
School Psychology  
Taylor Lynn Whittaker  
School Psychology

Marcia Alicia Yanes  
School Psychology  
DOCTOR OF MUSICAL ARTS

Jared Aragon  
Music  
Daniel Asia, M.M., Music  
Concerto for Harpsichord and Chamber Orchestra

Matthew Mark Crosby  
Music  
John T. Brobeck, Ph.D., History and Theory of Music  
Bruce B. Chamberlain, D.M.A., Music  
Franz Schubert's Use of Harmony to Express the Texts in His Musical Settings of the Poetry of Franz Grillparzer

Angelica Marie Dunsavage  
Music  
Elizabeth R. Schauer, D.M.A., Music  
Johann Schein, Poet-Composer: Analyzing the Synthesis of Rhetoric and Word Painting in the Diletti Pastorali Collection

Shuree Enkhbold  
Music  
Rex A. Woods, M.M., Music  
The Piano Music of Sharav Byambasuren: Expressing Mongolian Identity Through Piano Performance

Christian Charles Giddings  
Music  
Bruce B. Chamberlain, D.M.A., Music  
Developing Rhetorical Devices: The Poetic Influence of Torquato Tasso on Monteverdi’s Madrigals

Benjamin Jason Hansen  
Music  
Bruce B. Chamberlain, D.M.A., Music  
John T. Brobeck, Ph.D., History and Theory of Music  
Textual/Musical Interrelationships in Five Unaccompanied Works by Ivo Antognini

Andrew Paul Morales  
Music  
Norman G. Weinberg, D.M.A., Music  
Morris Samuel Palter, Ph.D., Music  
Sticking Categories: A Practical Application in Contemporary Literature for Four-Mallet Marimba

Sangjoon Park  
Music  
John Milbauer, D.M.A., Music  
Musical Oration: J.S. Bach’s Use of Rhetorical Devices in the Fantasia and Fugue in A minor, BWV 904, and the Chromatic Fantasia and Fugue in D minor, BWV 903
Thomas Brent Peterson
Music
Bruce B. Chamberlain, D.M.A., Music
The Choral Music of John Joubert: A Conductor’s Guide

Jakub Rojek
Music
Daniel Asia, M.M., Music
“Transient Tangents” for Orchestra

Kevin Michael Seal
Music
John T. Brobeck, Ph.D., History and Theory of Music
Bruce B. Chamberlain, D.M.A., Music
Achieving a Historically Informed Performance of Johann Christoph Graupner’s Church Cantatas; A Conductor’s Guide and New Edition of “Wo gehet Jesus hin”, GWV 1119/39

William Kullen Thomas
Music
Rex A. Woods, M.M., Music
Rhythmic Freedom in Mendelssohn’s Six Organ Sonatas, Opus 65

Neal Daniel Warner
Music
Daniel Asia, M.M., Music
Symphony No. 1

DOCTOR OF NURSING PRACTICE

Rylee Apodaca
Nursing
Sarah A. Torabi, D.N.P., Nursing
Development of an Algorithm for Postpartum Hemorrhage Resuscitation

Chongsuh Bae
Nursing
Allen Prettyman, Ph.D., Nursing
Evaluating Asthma 411 Program in Terms of Reduction of the Use of Ambulance Services

Candice Lynn Ben
Nursing
Allen Prettyman, Ph.D., Nursing
Using Patient Notification Reminders to Increase Diabetic Patient Participation in Follow up Hemoglobin A1C Testing

Diana Isabel Bernal
Nursing
Heather Carlisle, Ph.D., D.N.P., Nursing
Kristie Hoch, D.N.P., Nursing
A Clinical Decision Tool to Guide Prevention of Adult Postoperative Nausea and Vomiting during Ondansetron Shortages

Jon David Bingham
Nursing
Sarah A. Torabi, D.N.P., Nursing
Development of an Algorithm for Goal-Directed Fluid Therapy in Colorectal Surgery

Sonia Teresa Brunson
Nursing
Theresa E. Allison, D.N.P., Nursing
Educating Primary Care Providers in Southern Arizona to Improve Firearm Screening and Safety Counseling Habits: A Quality Improvement Project

Nicollette Sokoeun Bath
Nursing
David Ralph Trinidad, D.N.P., Nursing
Heather Carlisle, Ph.D., D.N.P., Nursing
Improving Hospitalist Knowledge of Anticoagulation Therapy in Atrial Fibrillation

Nichole Marie Carrigan
Nursing
Jane M. Carrington, Ph.D., Nursing
Feasibility of an Online Cognitive Screening Tool to Reduce Postoperative Cognitive Decline

Barbara Jean Compton
Nursing
David Ralph Trinidad, D.N.P., Nursing
Brian R. Buchner, D.N.P., APRN, Nursing
Quality of Sleep Survey in a Rural ICU

Maria S. Earl
Nursing
Jennifer Ruel, D.N.P., RN, Nursing
Enhanced Safety in Intraoperative Anesthesia Handoff by Standardizing Communication with the Application of the Patient Checklist Tool

Shaju Francis
Nursing
Sarah A. Torabi, D.N.P., Nursing
Intraoperative Anesthesia Handoff Communication Tool to Reduce Omission Errors

Yali Gu
Nursing
Shu-fen Wung, Ph.D., Nursing
Capnography Monitoring in PACU for Higher Risk Patients in Preventing Postoperative Depression

Alissa Ryan Hope
Nursing
Heather Carlisle, Ph.D., D.N.P., Nursing
David Ralph Trinidad, D.N.P., Nursing
The Modified Valsalva Maneuver: The New First-line Treatment for Supraventricular Tachycardia

Tonia Anne Isotalo
Nursing
Michelle Kahn-John, Ph.D., Nursing
Depression Screening in Hospice and Palliative Care

Michael Joseph Jones
Nursing
Sarah A. Torabi, D.N.P., Nursing
Modification of a Clinical Practice Guideline for the Older Adult with Multiple Traumatic Rib Fractures

Tonya Rochelle King
Nursing
Robin J. Poedel, Ph.D., Nursing
Increasing Primary Care Provider Knowledge and Comfort in Prescribing Pre-Exposure Prophylaxis

Cynthia Tiffany Lee
Nursing
Lindsay Ann Bouchard, D.N.P., Nursing
Sara J. Edmund, D.N.P., Nursing
Addressing Contraceptive Counseling and Practice of Larc Prescription in Women who Have Mental Illness with Primary Care Providers

Suzana McGowan
Nursing
Terry A. Badger, Ph.D., Nursing
Assessing Barriers to Recommendation of HPV Vaccination in Adolescent Females

Awungcha Sandra Nkemzi
Nursing
Mary Patricia Davis, Ph.D., Nursing
Evaluating a Telehealth Program

Hyun Ju Oh
Nursing
Shu-fen Wung, Ph.D., Nursing
Low-dose Ketamine as a Multi-modal Management

Kimberly Kelechukwu Onwuzurumba
Nursing
Kristie Lynn Flamm, D.N.P., Nursing
Nurse Practitioner Student Perceptions and Knowledge on Polycystic Ovarian Syndrome: A Quality Improvement Project

Guadalupe E. Ortega
Nursing
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing
An Educational Intervention: Knowledge of Appropriateness Criteria for Diagnostic Imaging of Advanced Practice Nursing Students

Jessica Bianca Pepitone
Nursing
Lois J. Loescher, Ph.D., RN, FAAN, Nursing, Public Health
An Online Intervention to Improve Primary Care Student Nurse Practitioner Knowledge, Attitudes, and Intent to Provide Counseling on Skin Cancer

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

Danielle Elizabeth Piar
Nursing
Shu-fen Wung, Ph.D., Nursing
Frailty Evaluation in Patients Being Evaluated for Trans-Catheter Aortic Valve Replacement: A Feasibility Study to Review Frailty Measurements for Quality Improvement
Robin Price  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Improving Opioid Prescribing Practices for Chronic Pain Patients

Kaseymichelle Qualman  
Nursing  
Leslie S. Ritter, Ph.D., Nursing, Neurology  
Pediatric Weight Management in Primary Care Practice

Sara Elizabeth Romine  
Nursing  
Christy L. Pacheco, D.N.P., FNP-BC, Nursing  
Improving Melanoma Patient Knowledge and Follow-Up Adherence at a Southwest Urban Dermatology Clinic

Anita Louise Salazar  
Nursing  
Lorraine (Lori) Martin Plank, Ph.D., Nursing  
The Amish Communities of the San Luis Valley: Discovering Their Views on and Providing Education about Heart Disease and Diabetes

Maria-Luz Sotomayor  
Nursing  
Kristie Lynn Fiamm, D.N.P., Nursing  
Diabetes Management in the Limited English Proficiency Hispanics in Northeastern Arizona

Ashlyn Tellers  
Nursing  
Terry A. Badger, Ph.D., Nursing  
Using Motivational Interviewing for Medication Adherence in Patients with Schizophrenia Spectrum Disorders

Shauna Ruth Weinand  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Shawne’ Renee Gregg, D.N.P., Nursing  
Comparison of Concussion Screening Instruments within a Shelter Environment of Intimate Partner Violence

Bethany Genee Williams  
Nursing  
Christy L. Pacheco, D.N.P., FNP-BC, Nursing  
Exploration of Health Care Providers’ Management of Pediatric Obesity in Primary Care

Katharine Christine Witham  
Nursing  
Sarah A. Torabi, D.N.P., Nursing  
development of a protocol for Using Alkalized Intracuff Lidocaine for General Endotracheal Anesthesia

Christopher James Wysocki  
Nursing  
Shu-fen Wung, Ph.D., Nursing  
A Descriptive Study of How Critical Care Nurses Trouble Shoot Physiologic Monitor Alarms

DOCTOR OF PHILOSOPHY

Faez Ismael Abdalla Abarca  
Music  
D. Boyd Pomeroy, Ph.D., Music  
Towards a Theory of Early-Romantic First-Movement Concerto Form: A Study of Felix Mendelssohn and his Contemporaries

Mehtap Acar  
Second Language Acquisition and Teaching  
Beatrice C. Dupuy, Ph.D., French and Italian  
Second Language Acquisition and Teaching  
Peace Through Praxis: Critical Media Literacy for Critical Peace Consciousness in an ESL Writing Curriculum

Benjamin Aceves  
Health Behavior Health Promotion  
David O. Garcia, Ph.D., Exercise Physiology  
Scaling Up a CVD Prevention Program Among Diabetic Population Within a Regional Health System in Mexico

Amani Radhi Alageel  
Second Language Acquisition and Teaching  
Linda R. Waugh, Ph.D., French and Italian  
English  
Qing Z. McFatter, Ph.D., Anthropology  
Contending with Globalization in Digital Networked Language: Multilingual Repertoires and Moment Sharing in Social Media

Michelle Elena Albertson  
Teaching and Teacher Education  
Renee T. Clift, Ph.D., Teaching, Learning and Sociocultural Studies  
Katherine J. Carter, Ph.D., Teaching, Learning and Sociocultural Studies  
Assessing Teachers’ Knowledge and Understanding of Asset-based Pedagogy and their Attitudes about Students at the Middle School Level: An Exploratory Study

Abdulmonam Aldhaif  
Chemical Engineering  
Armin Soroshian, Ph.D., Chemical and Environmental Engineering, Public Health  
Characterization of the Real Part of Dry Aerosol Refractive Index over North America from the Surface to 12 km

Erin M. Aldrich  
School Psychology  
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies  
Educational Outcomes of Preschool Children with Special Education Eligibility

Essa Salman Q. Alfaifi  
Middle Eastern and North African Studies  
Samira Farwaneh, Ph.D., Middle Eastern and North African Studies  
An Emergent Grammar Model for the Linguistic Notion of Diglossia in Arabic

Gisel M. Amaya-Filbeck  
School Psychology  
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies  
Aspects of Service Seeking in Youth with Diabetes and Mental Health Disorders

Andrew J. Ambrose  
Pharmaceutical Sciences  
El Chapman, Ph.D., Pharmacology and Toxicology  
Characterization and Exploitation of Divergent Substrate Binding within GRP78 for the Development of Selective Inhibitors

Hannah Reanne Andrews  
Sociology  
Terrence D. Hill, Ph.D., Sociology  
Health Lifestyles: An Analysis of Associations among Health Behaviors

Martin Sean Arce  
Language, Reading and Culture  
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice  
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies  
“They Tried to Bury Us, But They Didn’t Know We Were Seeds” / “Trataron de Enterrarnos, Pero No Sabian Que Eramos Semillas.” - The Mexican American/Raza Studies Political and Legal Struggle: A Content Analysis

Stephanie Joy Arouh  
Optical Sciences  
Robert A. Norwood, Ph.D., Optical Sciences  
Sol-Gel and Polymer Materials for Optical Waveguides and Photonic Devices

Randall Drake Asbery  
Second Language Acquisition and Teaching  
Miguel Simonet, Ph.D., Spanish and Portuguese  
Bilingual Speech Processing and the Syllable

Brandon James Ashby  
Philosophy  
Shaun B. Nichols, Ph.D., Philosophy  
Terence E. Horgan, Ph.D., Philosophy  
The Grammar of Consciousness: The Structure, Content, and Character of Perceptual Experience

Musaib Ahmed Asrhar  
Management  
Jayanthi Sunder, Ph.D., Finance  
The Role of Market Forces and Regulation in Disclosure: Evidence from Cyber Risk Factors

Hicham Assaoui  
Second Language Acquisition and Teaching  
Thomas G. Bever, Ph.D., Linguistics  
Coreference Assignment and Anaphoric Resolution in Arabic
Mohamed Adel Youssef Youssef Attia  
Electrical and Computer Engineering  
Ravi Tandon, Ph.D., Electrical and Computer Engineering  
Fundamental Information-Theoretic Limits of Distributed Information Retrieval and Processing  
Irmak Aykin  
Electrical and Computer Engineering  
Marwan M. Krunz, Ph.D., Electrical and Computer Engineering, Computer Science  
Design and Implementation of Machine-Learning-Based Beam Management Protocols for 5G Millimeter-Wave Networks  
James Collin Barefoot  
History  
Jadwiga E. PIEPER, Ph.D., History  
‘All the World’s A Stage’: Performative Violence in Argentina’s Dirty War, 1973-1983  
Rebecca Lynn Beadding  
Geosciences  
Joellen L. Russell, Ph.D., Geosciences, Planetary Sciences  
Representation of Large-Scale Ocean Circulation in the Atlantic and Southern Ocean in Climate Model Simulations and Projected Changes under Increased Warming  
Karen F. Begay  
Higher Education  
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice  
Negotiating Two Worlds: Special Advisors on American Indian Affairs within Public Higher Education Institutions  
Adolfo J. Bejar Lara  
Spanish  
Abraham Acosta, Ph.D., Spanish and Portuguese  
The Shadow of the State: Sovereignty and Biopolitics in Central America and Mexico  
Benjamin Aaron Bellorado  
Anthropology  
Ronald H. Towner, Ph.D., Dendrochronology  
Barbara J. Mills, Ph.D., Anthropology, American Indian Studies  
Leaving Footprints in the Ancient Southwest: Visible Indicators of Group Affiliation and Social Position in the Chaco and Post-Chaco Eras  
William George Benson III  
Chemistry  
Dominic V. McGrath, Ph.D., Chemistry and Biochemistry  
Synthesis, Device Fabrication and Electronic Characterization of Various Rigid-Side Strapped Phthalocyanines  
Christopher Charles Blackstone  
Chemistry  
Andrei Sanov, Ph.D., Chemistry and Biochemistry  
Photoelectron Spectroscopy on Atmospheric Anions  
Alejandro Blanco-Ocampo  
Geosciences  
Joaquin Ruiz, Ph.D., Geosciences  
Crystallization Factors of Rhenium and Osmium in Pyrite  
Andrew Robson Blatter  
Higher Education  
Regina J. Dei-I-Amen, Ph.D., Higher Education  
Underrepresented Students at Highly Selective Colleges: Are Institutions Supporting Students’ Aspirations?  
Grai Peace Bluez  
School Psychology  
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies  
Sleep on It: Sleep and Executive Functioning in TIDM  
Amelia Blume  
Sociology  
Terrence D. Hill, Ph.D., Sociology  
New Media Engines of Global Pharmaceuticalization: An Analysis of Top-Grossing Pharmaceutical Corporations  
Elizabeth Ann Bowman  
Plant Pathology  
Anne E. Arnold, Ph.D., Ecology and Evolutionary Biology  
Effects of Climate Change and Related Processes on Communities of Symbiotrophic Fungi: Associated With Ponderosa pine (Pinus ponderosa)  
Rachel Anne Braun  
Chemical Engineering  
Armin Soroshian, Ph.D., Chemical and Environmental Engineering, Public Health Investigations of Atmospheric Aerosols and Clouds in Marine Environments  
Stephanie Brock Gonzalez  
Spanish  
Lillian Gorman, Ph.D., Spanish and Portuguese  
Language and Identity: A Qualitative Study of Heritage Language Learners of Spanish  
Nicolette Paige Brown  
Molecular and Cellular Biology  
Timothy A. Bolger, Ph.D., Molecular and Cellular Biology  
Translation Regulation of DEAD-box Helicase DDX3/Ded1 Medulloblastoma Mutations  
Lewis Andrea Brownlee  
Educational Leadership and Policy  
Kevin L. Henry, Ph.D., Educational Leadership  
Elif Burhan  
Second Language Acquisition and Teaching  
Wen Hao Diao, Ph.D., East Asian Studies  
Christine Tardy, Ph.D., English  
Understanding the Multiple Layers of Practice: A Study on Academic Discourse Socialization in Research Teams  
Mark Burton  
Chemistry  
Lucy M. ZIuurs, Ph.D., Physical Chemistry  
High-Resolution Microwave Spectroscopy of Small, Metal Containing Transient Species: Determining Fundamental Molecular Interactions  
Jonathan Darrell Byrn  
American Indian Studies  
Ronald Trosper, Ph.D., American Indian Studies  
Revitalizing Sovereignty: Examining Native Nation Building in North America as a Semi-secular Pan-Indigenous Revitalization Movement  
Alice Cang  
Ecology and Evolutionary Biology  
Katrina M. Dlugosch, Ph.D., Ecology and Evolutionary Biology  
Genome Size and Transposable Element Evolution during Biological Invasion by Centaurea solstitialis (Yellow starthistle)  
Juvenal Caporal  
Mexican American Studies  
Andrea Romero, Ph.D., Family Studies and Human Development, Mexican American Studies  
The Circulo de Hombres, Indigenity, and Healing: Re-humanizing Chicano and Latino Men  
Andrea Yasmeen Carter  
Plant Science  
Michael J. Ottman, Ph.D., Agronomy  
Physiological Adaptations of Drought Tolerant Barley  
Andrea L. Casillas  
Cancer Biology  
Anne E. Cress, Ph.D., Cellular and Molecular Medicine  
Noel Andrew Warfel, Ph.D., Biomedical Sciences  
PMM Kinase Increases Angiogenesis through Phosphorylation of HIF-1alpha  
Santiago Castiello Gutiérrez  
Higher Education  
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice  
Purposeful Internationalization: Toward a Common-Good Approach of Global Engagement in Higher Education  
Nitya Chawla  
Management  
Allison S. Gabriel Rossetti, Ph.D., Industrial-Organizational Psychology  
From Crude Jokes to Diminutive Terms: Exploring Experiences of Hostile and Benevolent Sexism during Job Search
Yihong Cheng  
Physics  
Shufeng Zhang, Ph.D., Physics  
Magnon Transport in Magnetic Materials

Edward Silvio Schuyler Chew  
Soil, Water and Environmental Science  
Karletta Chief, Ph.D., Hydrology and Water Resources  
A Collaborative Investigation of Climate Change Adaptation for the Pyramid Lake Paiute Tribe

Ka Yu Chong  
Second Language Acquisition and Teaching  
Thomas G. Bever, Ph.D., Linguistics  
Exploring Attention to Subtlety in Relation to Visual Complexity through Pictorial Tasks

Joel Ken Q. Chow  
Philosophy  
Thomas D. Christiano, Ph.D., Philosophy  
Respect and Equality

Ryan Coatney  
Mathematics  
Marek R. Rychlik, Ph.D., Mathematics  
A Clustering Algorithm Using a Dynamical System Defined by Baye’s Rule

Matthew Ryan Cobb  
Government and Public Policy  
Alex R. Braithwaite, Ph.D., Political Science  
Cities, Regions, and Rebels: The Impact of Urbanization on Conflict in the Developing World

Anthony Colella  
Geography  
Greg Barron-Gafford, Ph.D., Ecology and Evolutionary Biology  
Inclusion of LGBT+ People in Bioscience

Derek Charles Collingwood  
Educational Leadership and Policy  
Francesca Lopez, Ph.D., Educational Policy  
Leadership Content Knowledge and Students Academic Achievement in Science, Technology, Engineering and Mathematics

Shannon Collins  
Biochemistry  
Pascale G. Charest, Ph.D., Chemistry and Biochemistry  
Role of Ras in Regulating mTORC2 Activity and Function in Cancer Cell Migration

Benjamin Matthew Cromey  
Optical Sciences  
Khanh Q. Kieu, Ph.D., Optical Sciences  
Design, Characterization and Applications of All-Reflective Multi-Modal Microscopes

Lindsey Michelle Crown  
Psychology  
Stephen Leigh Cowen, Ph.D., Psychology  
Electrophysiological Signatures of Memory in Rodent Models of Aging and Parkinson’s Disease

Justin Glenn Curtis  
Government and Public Policy  
Faten Yasser Halawi-Ghosn, Ph.D., Government and Public Policy  
Patterns of Islamist Political Mobilization: Representation, Co-Optation, and the Limits of Partisan Participation

Hossein Dadashazar  
Chemical Engineering  
Armin Sorooshian, Ph.D., Chemical and Environmental Engineering, Public Health  
Characterization of Particle Interactions with Clouds and Precipitation Using Diverse Datasets

Natalia A. De Roock  
Language, Reading and Culture  
David B. Yaden Jr., Ph.D., Teaching, Learning and Sociocultural Studies  
Socialization Processes of International Students in Post-Secondary Education: Experiences Negotiating Learning English as a Foreign Language and Information Literacy

Lauritz W. Dieckman  
Psychology  
John B.J. Allen, Ph.D., Psychology  
Events Unshackled: Machine Learning Detection Liberates ERPs from Time-Locked Epochs

David Isaiah Duron  
Medical Pharmacology  
John M. Streicher, Ph.D., Pharmacology  
Novel Approaches to Improving Opioid Analgesic Therapy

Alane Blythe C. Dy  
Clinical Translational Science  
Julie Ledford, Ph.D., Genetics and Molecular Biology  
Scott A. Boitano, Ph.D., Physiology, Cellular and Molecular Medicine  
The Role of Surfactant Protein A in Eosinophil Apoptosis and Clearance

Mojtaba Ebrahimian  
Sociology  
Afsaneh Zare, Ph.D., Sociology  
Cultural Memory in the Sierra Madre Foothills

Akira Eguchi  
Optical Sciences  
Thomas Milster, Ph.D., Optical Sciences, Electrical and Computer Engineering  
Analysis on Nonlinear Emission from Gold Nanoparticles and Advanced Phase Retrieval Techniques for Adaptive Optics Microscopes

Elizabeth Marie Eklund  
Anthropology  
Maribel L. Alvarez, Ph.D., Anthropology  
Where the Water Turns: Water, Ecology, and Cultural Memory in the Sierra Madre Foothills

Teresa M. Embry  
Higher Education  
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice  
Women in High Energy Particle Physics: Why Are There More Women from Italy than the U.S. Engaged in High Energy Particle Physics?

Pedro Luis Espino  
Physics  
Vasileios Pachalidis, Ph.D., Astronomy  
Remnants of Binary Neutron Star Mergers using Numerical Relativity

Noelle J. Espinoso  
Natural Resources  
Rachel Elizabeth Gallery, Ph.D., Ecology and Evolutionary Biology  
Microbial Resilience to Disturbances in Semiarid Climates

Katherine Esterline  
Psychology  
Rebecca L. Gomez, Ph.D., Psychology  
Factors that Contribute to Word Learning in Children

Jonathan Blair Evans  
Management  
Jerel E. Slaughter, Ph.D., Management and Organizations  
Leader Curiosity and Team Intellectual Stimulation

Alyssa Jordan Everett  
Speech, Language, and Hearing Sciences  
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences  
Investigating the Role of Auditory Processing Abilities in Hearing Aid Outcomes

Erfan Motafakker Fard  
Optical Sciences  
Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering  
Integrated Electro-Optic Modulators and Circuits at Low Temperatures and Optical Interfacing of Photonic ICs

Martha Mary Farella  
Natural Resources  
Rachel Elizabeth Gallery, Ph.D., Ecology and Evolutionary Biology  
The Use of Plant Hyperspectral Signatures to Look Below Ground at the Santa Rita Experimental Range

Amir Mehdi Fathi  
Chemistry  
Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry  
Synthesis, Characterization, and Analytical Applications of New Glycolipid Biosurfactants
Daniel Anthony Favorito  
Geosciences  
Charles E. Seedorff, Ph.D., Geosciences  
Laramide Shortening in Southeastern Arizona and Its Relationship to Porphyry Copper Deposits  

Prosper Felli  
Mining, Geological and Geophysical Engineering  
Victor Ocano Tenorio Gutierrez, Ph.D., Mining and Geological Engineering  

Christine R. Filer  
Communication  
Kate M. Kenski, Ph.D., Communication  
Character Matters: How News Media Build and Attack Candidate Character, and the Effects of Candidate Traits on Voters  

Michael Daniel Flood  
Physiological Sciences  
Erika D. Eggers, Ph.D., Physiology, Biomedical Engineering  
The Effect of Early Diabetes on Retinal Dopeamine and Light Adaptation  

Ana Florea  
Epidemiology  
Elizabeth T. Jacobs, Ph.D., Public Health  
Risk Factors and Biomarkers for Early Detection of and Prevention of Chronic Diseases  

Adrián I. Flores  
Gender and Women's Studies  
Adam M. Geary, Ph.D., Gender and Women's Studies  
Abraham Acosta, Ph.D., Spanish and Portuguese  
What Is Suicide? Entanglements of Philosophy and Literature in the 'Afterlife of Slavery'  

Andrew Flores  
Physiological Sciences  
Scott J. Sherman, M.D., Ph.D., Medicine, Neurology  
Torsten Falk, Ph.D., Cellular Biochemistry and Clinical Neurobiology  
Modulation of Opioid Receptors in Preclinical Models of Parkinson's Disease and Levodopa-Induced Dyskinesia  

Colin Stuart Flowers  
Psychology  
Mary A. Peterson, Ph.D., Psychology, Cognitive Science  
Sources and Mechanisms of Visual Attentional Allocation  

Christopher James Foley  
Chemistry  
Christopher Hulme, Ph.D., Pharmacy and Toxicology  
The Discovery of DYRS33, a Selective, Orally Bioavailable, Non-Toxic, Brain Penetrant DYRK1A Inhibitor, a Potential Therapeutic for Neurodegenerative Diseases  

Shawna Lee Follis  
Epidemiology  
Zhao Chen, Ph.D., Epidemiology and Biostatistics, Public Health  
The Role of Social Stress in Body Composition  

Mathew Lyman Fox  
Anthropology  
Vance T. Holliday, Ph.D., Anthropology, Geosciences  
John W. Olsen, Ph.D., Anthropology  
The Geoarchaeology of the Qining Mountains of Central China: An Examination of Loess-Paleosol Sequences and Biomarkers at Mid-Pleistocene Paleolithic Sites  

Sarah Elizabeth Fredericks  
English  
Jennifer L. Jenkins, Ph.D., English  
Mad Mark Twain: Rage and Rhetoric in the Life and Works of Samuel L. Clemens  

Krista Marie Frederico  
Sociology  
Louise M. Roth, Ph.D., Sociology  
She Works Hard for the Understanding Women's Justifications for Participation in Direct Sales Organizations  

Valerisa Magnon Gaddy  
Soil, Water and Environmental Science  
Channan M. Rock, Ph.D., Soil, Water and Environmental Science  
Jean E. McLain, Ph.D., Microbial Ecology  
Aspects of Water Quality: Microbial Assessments and Education of Crop Irrigation and Surface Waters in Arizona  

Anabel Galindo  
History  
William H. Beatley, Ph.D., History  
Mapping Yaqui Mobility: Labor, Community and Identity 1760-1940  

Borbala Gaspar  
Second Language Acquisition and Teaching  
Chantelle N. Reynwar, Ph.D., German Studies  
Wen Hao Diao, Ph.D., East Asian Studies  
Perceptions and Conceptions of Foreign Language Learners of Italian  

Cathy Duarte Gastelum  
Mexican American Studies  
Roberto G. Rodriguez, Ph.D., Mass Communications  
Marla A. Franco, Ph.D., Higher Education  
Examining Hispanic Undergraduate Student Experiences at a Hispanic Serving Institution  

Taylor Allison Gee  
Biochemistry  
Michael L. Heien, Ph.D., Chemistry and Biochemistry  
Pain and Dopamine in the Mesolimbic System  

Mohammadreza Gohardoust Monfared  
Soil, Water and Environmental Science  
Markus Tuller, Ph.D., Environmental Physics  
Optimization of Soilless Greenhouse Substrates Based on Physicochemical Characterization and Numerical Simulations  

Kevin Gomez  
Applied Mathematics  
Joanna Monti-Masel, Ph.D., Zoology  
Two Dimensional Traveling Waves in Population Genetics  

Edna Liliana Gomez Fernandez  
Government and Public Policy  
Adam D. Henry, Ph.D., Government and Public Policy  
Three Essays on Urban Water Management and Innovative Outcomes  

Norma Isela Gonzalez  
Educational Leadership and Policy  
Francesca Lopez, Ph.D., Educational Policy  
Developing In-service Teacher Critical Awareness Through Reflective Professional Development: Towards the Elimination of Teacher Bias to Increase Academic Achievement for Historically Marginalized Students  

Juan Roberto Gonzalez Cena  
Biosystems Engineering  
Donald C. Slack, Ph.D., Agricultural and Biosystems Engineering  
Proximate Sensing and Computer Modeling to Enhance Food and Water Security by Improving Agricultural Water Management  

Kelly Marie Gordell  
Government and Public Policy  
Thomas J. Volgy, Ph.D., Government and Public Policy  
Political Shocks  

Derek Gene Groenendyk  
Hydrology  
Kelly Thorp, Ph.D., Agricultural Engineering  
Paul A. Ferré, Ph.D., Hydrology and Water Resources  
Influence of Soil Water Behavior on Soil Texture Classification  

Tianyu Gu  
Management  
Yong Liu, Ph.D., Marketing  
Madhu Viswanathan, Ph.D., Business Administration  
Analyzing Unstructured Data for Marketing Insights  

Wanlu Gu  
Systems and Industrial Engineering  
Neng Fan, Ph.D., Systems and Industrial Engineering  
Automated Knowledge Discovery in Healthcare from Complex Data with Covariates
Katherine Anna Guns
Geosciences
Richard A. Bennett, Ph.D., Geosciences
Exploring Long-Term Earthquake Deformation in Southern California through Field-Based Geologic and Space-Based Geodetic Methods

Miao Guo
Economics
Mauricio J. Varela, Ph.D., Economics
Essays on Economics of Facilities for End-of-Life Care

Faraj Hattab Hamdan
Middle Eastern and North African Studies
Yaseen A. Noorani, Ph.D., Middle Eastern and North African Studies
Relations Between Cultural Institution and Literature in Ba’athist Iraq: Modern Iraqi Prose Poetry of the 1990s Under War, Sanctions and Dictatorship

Lily Mackenzie Hammer I
School Psychology
Desiree Vega, Ph.D., School Psychology
Considering the Needs of Mexican American Immigrant Students: An Examination of Special Education Practices in Mexico and the United States

Dillon James Hanrahan
Chemistry
Robin Polt, Ph.D., Chemistry and Biochemistry
Characterization of Micelles, Inverse Micelles, and Mixed or Loaded Surfactant Solutions of Synthetic Glycolipids

Blaine Harper
Psychology
Lynn Nadel, Ph.D., Psychology
Mechanisms of Sleep-Dependent Memory Consolidation in the Rodent Prefrontal Cortex

Travis Michael Harty
Applied Mathematics
Matthias Morzfeld, Ph.D., Mathematics
Data Assimilation: Method and Application

Thuong Nguyen Harvison
Management
Richard W. Sias, Ph.D., Finance
Political Connections and Insider Trading

Hamish Cameron Fraser Colson Hay
Planetary Sciences
Isamu M. Matsuyama, Ph.D., Planetary Sciences
A Tale of Tides: Icy Satellites, Subsurface Oceans, and Tightly-Packed Planetary Systems

Noel Hennessey
Higher Education
Regina J. Dei-Amen, Ph.D., Higher Education
Comparative Case Study of Academic Support Programs

Kathleen Foley Hertenstein
Language, Reading and Culture
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies
Investigating Cultural Sensitivity in Saudi Arabian Women at the University Setting in the United States: Making Sense of Lived Experiences

Andrew T. Hill
Physics
Sean P. Fleming, Ph.D., Physics
Quantum Field Theory in Background Fields: Challenges and Application

Diana Potter Hill
Teaching and Teacher Education
Leah G. Duran, Ph.D., Second Language Acquisition and Teaching
Marcy B. Wood, Ph.D., Teaching, Learning and Sociocultural Studies
Influencing Learning Dispositions: Teacher Discourse in the Early Education Classroom

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

Philip Hoskins
Mathematics
Leonid Kunyansky, Ph.D., Mathematics
Analytical and Numerical Study of Inverse Problems Arising in Ultrasound-Based Coupled Physics Imaging Modalities

Moira Ann Hough
Ecology and Evolutionary Biology
Scott R. Saleska, Ph.D., Ecology and Evolutionary Biology, Environmental Science
Virginia I. Rich, Ph.D., Molecular and Cellular Biology
Tracking New Carbon from Plant Inputs to Microbial Flumes across an Arctic Permafrost Thaw Gradient

Ta-Ken Huang
Natural Resources
Laura Lopez Hoffman, Ph.D., Renewable Natural Resources
Account and Manage the Ecosystem Services Provided by Transboundary Migratory Species in a Telecoupling World

Amy Rebecca Hudson
Natural Resources
Valerie M. Trout, Ph.D., Dendrochronology, Watershed Management
David Joseph Moore, Ph.D., Natural Resources and the Environment
Spatio-Temporal Patterns of Jet Stream Influence on Phenology

Amanda M. Hunter
Health Behavior Health Promotion
Nicole P. Yuan, Ph.D., Clinical Psychology
Native Spirit: Development, Implementation, and Evaluation of a Culturally-Grounded After-School Program for American Indian Youth in an Urban Setting

David Aeroven Huskeys
Soil, Water and Environmental Science
Martha C. Hawes, Ph.D., Plant Sciences, Soil, Water and Environmental Science
exDNA-based Trapping of Heavy Metals by Root Border Cells

Charlotte Laura Iurino
School Psychology
Jina Yoon, Ph.D., School Psychology
Predictors of Adolescent Bullying Reporting

Jacob Lynn Jaggi
Management
Jayanthi Sunder, Ph.D., Finance
Preeti Choudhary, Ph.D., Business Administration
When Does the Internal Audit Function Enhance Audit Committee Effectiveness?

Lydia Luisa Jennings
Soil, Water and Environmental Science
Julia W. Neilson, Ph.D., Soil, Water and Environmental Science
Raina Margaret Maier, Ph.D., Soil, Water and Environmental Science
Mining Issues in Arizona: Land Rights and Reclamation for the Modern Mining Industry

Yongsik Jeong
Mining, Geological and Geophysical Engineering
Kwangmin Kim, Ph.D., Mining and Geological Engineering
Study on Safe Management of Tailings Storage Facility

Elizabeth M. Jesse
Optical Sciences
R. Jason Jones, Ph.D., Optical Sciences
Predicting Thermo-Optic and Brownian Noise in HR Coatings

Charles Joukhadar
Middle Eastern and North African Studies
Samira Farwaneh, Ph.D., Middle Eastern and North African Studies
Language Variation and Change in Zgharta Arabic

Warren Michael Kadoya
Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering
James A. Field, Ph.D., Chemical and Environmental Engineering
The Fate of Nitroaromatic Contaminants in Anaerobic Environments: Formation of Coupling Products between Reduced Nitroaromatic Intermediates and Covalent Bonding of Aromatic Amines to Humus Model Compounds
Adnan Kantemur  
Electrical and Computer Engineering
Hao Xin, Ph.D., Electrical and Computer Engineering, Physics
3D Printed W-Band Slotted Waveguide Array Antennas for Automotive Radar Applications and Reconfigurable Ultra-Wideband Antennas for Cognitive Radio Platforms

Alexander Kamal Karaman  
Gender & Women's Studies
Miranda Joseph, Ph.D., Gender and Women's Studies
Maha Nassar, Ph.D., Near Eastern Languages and Civilizations
Beyond the Lyrics: Identity Formation and Hip-Hop Music in Modern Palestine

Neng Ke  
Biochemistry
Katrina M. Miranda, Ph.D., Chemistry and Biochemistry
Is HNO Endogenously Produced?

Rebekah Keating  
Neuroscience
Alan Nighorn, Ph.D., Neuroscience, Molecular and Cellular Biology
Social Structure, Body Size, and Sensory Ecology in Hymenoptera Brain Evolution

Gabriel Thomas Kelly  
Physiological Sciences
Ting Wang, Ph.D., Pharmaceutical Sciences
Post-Transcriptional Regulation of Integrin β4 and Its Role in Cell Physiology

Lora Michelle Key  
History
Katherine Morrissey, Ph.D., History
Tyina Steptoe, Ph.D., History
We're All Americans Now: How Mexican American Identity, Culture, and Gender Forged Civil Rights in World War II and Beyond

Adam King  
Linguistics
Andrew B. Wedel, Ph.D., Linguistics, Middle Eastern and North African Studies
The Lexicon is Shaped for Incremental Processing in a Noisy Channel

Justin Mitchell Knight  
Optical Sciences
Olivier Guyon, Ph.D., Astronomy, Optical Sciences
Complex Mask Coronagraph Development for High-Contrast Imaging of Exoplanets with Modern Astronomical Telescopes

Justin Mitchell Knoll  
Sociology
Joseph J. Galaskiewicz, Ph.D., Sociology
Robin S. Stryker, Ph.D., Sociology
Local Level Politics

Hongseok Ko  
Ecology and Evolutionary Biology
Regis H. Ferriere, Ph.D., Ecology and Evolutionary Biology
Neo D Martinez, Ph.D., Ecology and Evolutionary Biology
Advancing the Theory of Ecological Networks: Network Re-construction and Socio-Ecological Analysis/Predictions

Chathuri Jeewanthi Kombala Nanayakkara Thambiliya  
Chemistry
Eugene A. Mash, Jr., Ph.D., Chemistry and Biochemistry
Development and Application of CEST MRI Contrast Agents that Evaluate Tumor Acidosis and Enzyme Activity

Alexis Kopkowski  
American Indian Studies
Benedict J. Colombi, Ph.D., American Indian Studies
Assessing Vulnerability of Water of the Gila River and Navajo Nation; TEK, Values, and Place: Considerations for Tribal Climate Change Adaptation Planning; and Tribal Application of the BRACE Framework to Climate Change Health Outcomes

Shane Michael Kraus  
Rhetoric, Composition and Teaching of English
Matthew Abraham, Ph.D., English
Bridging Writing Ecology in Composition Studies with the Political Ecology of Neoliberalism

Kristen Lane  
Management
Merrie L. Brucks, Ph.D., Marketing
A Framework for Consumer Information Behavior in a Digital Age

Justin Edward LaVigne  
Dependence: Essays in Applied Psychological Reciprocity, Regret, and Reference
Mathieu L. Lavigne, Ph.D., Medical Pharmacology
Exploring Opioid and Cannabis Pharmacology: Biased Signaling of Endogenous Opioid Peptides and Cannabinimetric Properties of Cannabis sativa Terpenes

Lucero Paloma Lazaro Trujillo  
Mining, Geological and Geophysical Engineering
Moe Momayez, Ph.D., Mining and Geological Engineering
Heat Stress in Mining

En Hye Lee  
Language, Reading and Culture
Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies
Understanding Textual and Pictorial Representations in Picturebooks about Koreans in the U.S.

William Nelson Leonard  
Philosophy
Stewart M. Cohen, Ph.D., Philosophy
Metaphenomenology

Larea M. Lewis  
American Indian Studies
Ronald Trosper, Ph.D., American Indian Studies
Reconnecting Cahuilla Relationships to Land: A Cahuilla Community-Based Research on Traditional Ecological Knowledge and Traditional Plant Resources

Stacey Michelle Lewis  
Nursing
Pamela G. Reed, Ph.D., Nursing
The Influences of CNA Decision Making in Caring for those with Alzheimer’s Disease Experiencing Behaviors

Zheng Li  
Ecology and Evolutionary Biology
Michael S. Barker, Ph.D., Ecology and Evolutionary Biology
Why Is Polyploidy Rarer in Animals than in Plants?

Teng Liang  
Computer Science
Beichuan Zhang, Ph.D., Computer Science
Deployment Strategies of Named Data Networking

Senran Lin  
Economics
Martin Dufwenberg, Ph.D., Economics
Reciprocity, Regret, and Reference Dependence: Essays in Applied Psychological Game Theory and Experiment

Alexander Liway Lin  
Optical Sciences
Matthew Kupinski, Ph.D., Optical Sciences
Adaptive Imaging and SPECT

Bozhi Liu  
Electrical and Computer Engineering
Roman L. Lysecky, Ph.D., Electrical and Computer Engineering
Side Channel Analysis for Embedded Systems: Effective Preprocessing Evaluation and Composable Template Attack

Xiang Liu  
Biosystems Engineering
Bonnie L. Hurwitz, Ph.D., Ecology and Evolutionary Biology
Longitudinal Modeling of Microbe Abundance in Aquatic Environment with Bayesian Network

Yu Rong Liu  
Arid Lands Resource Sciences
Kirk Emerson, Ph.D., Political Science and Public Policy
Diane E. Austin, Ph.D., Anthropology
Collaborative Governance for Afforestation in a Rural Chinese County: Does Deliberation Matter?

Steven Matthew Lizzio  
Sociology
Ronald L. Breiger, Ph.D., Sociology
Violence in Areas of Limited Statehood: How Perceptions of Legitimacy Influence Political Stability
Sanjaya Dihlan Lukogama Widanelage
Chemistry

Dong-Chul (Jeffrey) Pyun, Ph.D., Chemistry and Biochemistry
Richard Glass, Ph.D., Chemistry and Biochemistry
Design, Synthesis and Evaluation of Caged Melanin Precursors as Imaging Agents for Photocoustic Imaging

Mariela Carolina López Velarde
Second Language Acquisition and Teaching
Miguel Simonet, Ph.D., Spanish and Portuguese
Effects of Linguistic Experience on Spoken Word Recognition and the Acquisition of Second Language Sounds

Nicolas I. Lopez-Galvez
Environmental Health Sciences
Paloma Beamer, Ph.D., Public Health
Characterizing Renal Functioning and Occupational Risk Factors in Migrant Farm Workers

Nathan Z. Lothrop
Environmental Health Sciences
Paloma Beamer, Ph.D., Public Health
Estimating the Impact of Early-Life Air Pollution Exposures on Wheezing from Birth into Adulthood

David Ruben Lozada Gomez
Second Language Acquisition and Teaching
Mary E. Wildner-Bassett, Ph.D., German Studies

Spencer Lunderman
Mathematics
Matthias Morzfeld, Ph.D., Mathematics
Bayesian Estimation in Earth Science

Shuang Luo
East Asian Studies
Dian Li, Ph.D., East Asian Studies
Personal Transformation: Intellectuals’ Suffering and Pursuit in the Fiction of the Rightist Writers in Modern China

Ignacio Luri
Management
Hope J. Schau, Ph.D., Marketing
Listening to the Market: Text Analysis Approaches to Consumer Research

Nathan Kenneth Lysne
Physics
Paul S. Jessen, Ph.D., Optical Sciences
High Power Single-Frequency 976 nm Fiber Laser Source and its Frequency Doubling for Blue Laser Generation

Nicholas Jackson Lytal
Statistics
Lingling An, Ph.D., Agricultural and Biosystems Engineering
Statistical and Computational Models for Single-Cell Sequencing Data

Jianwei Lyu
Astronomy and Astrophysics
George H. Rieke, Ph.D., Astronomy, Planetary Sciences
Demystifying the Infrared Emission of Type-1 AGNs from z=0 to z=6

Alexander Bruce MacDonald
Chemical Engineering
Armin Soroshian, Ph.D., Chemical and Environmental Engineering, Public Health
Using Chemistry to Improve Understanding of Cloud Microphysics

Camila Leite Madeira
Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering
James A. Field, Ph.D., Chemical and Environmental Engineering
Degradation of the Insensitive Munitions Compound 3-Nitro-1,2,4-triazol-5-one (NTO) via Sequential Reducing-oxidizing Conditions

Brian Salvin Maitner
Ecology and Evolutionary Biology
Brian J. Enquist, Ph.D., Ecology and Evolutionary Biology
Novel Approaches to Quantifying Community Phylogenetic Structure

Prairie Markussen
Rhetoric, Composition and Teaching of English
Cristina D. Ramirez, Ph.D., English
What’s Translation Got to Do with it? How Translation Activities in the Composition Classroom Can Cultivate Recognized Moments of Rhetorical and Cultural Awarenesses in Student Writers

Maria Concepcion Marquez Sandoval
History
William H. Beezley, Ph.D., History
Voices of Women in the Mexican Army

Samer Masri
Neuroscience
Andrew J. Fuglevand, Ph.D., Physiology
Sustained Paravascular-Positive Interneuron Activity Selectively Disinhibits Cortical Responses

Jessica Erin Mattix
Second Language Acquisition and Teaching
Grace E. Fielder, Ph.D., Russian and Slavic Studies
World Russian

Lourena Arone Maxwell
Plant Pathology
Marc Joel Orbach, Ph.D., Plant Sciences
Environmental Degradation of Aflatoxins and Genetic Diversity of Aspergillus Section Flavi with a Focus on Mozambique

Melissa Michaels McElroy
Nursing
Helena W. Morrison, Ph.D., Nursing
Differences in Microglia Phagocytosis Phenotypes Following Ischemic Stroke: Sex, Cycle and Ovarian Function

Julie Elaine McGrath
Cancer Biology
Anne E. Cress, Ph.D., Cellular and Molecular Medicine
Identification and Characterization of Integrin Splice Variant B4E in Epithelial Cancers

Mahta Moinpour
Biochemistry
Jacob C. Schwartz, Ph.D., Biophysics
Determining Protein Structure by Tyrosine Bioconjugation

Masoud Mollaei
Optical Sciences
Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering
The Thulium Doped Fiber Laser and its Applications

Lea Elyse Mollon
Pharmaceutical Sciences
Terri L. Warholak, Ph.D., Pharmacy Practice and Science, Public Health
An Examination of Pharmacy Accessibility in Selected Urban Communities

Neil Charles Monsen
Optical Sciences
Lars Furenlid, Ph.D., Optical Sciences, Medical Imaging
A SPECT System with Adaptive Collimation and Digital Waveform Acquisition

Rami Ghassan Musharrafieh
Biochemistry
Jun Wang, Ph.D., Chemistry
Michael F. Brown, Ph.D., Chemistry and Biochemistry
Biochemical Function, Inhibition, and Drug Resistance Mechanisms of Viral Proteins Involved in Human Disease

Ravi Teja Nallapu
Aerospace Engineering
Jekan Thangavelautham, Ph.D., Space Robotics
An Automated Design Architecture for Flyby Missions of Spacecraft Swarms to Small Bodies

Sabrina Nardin
Sociology
Ronald L. Breiger, Ph.D., Sociology
How States Remember their Past: Conflicting Representations of Political Violence in Italy, 1969 and After
Claudia Nazario
Spanish
Bryan Carter, Ph.D., English
Katia C. Bezerra, Ph.D., Spanish and Portuguese
The Promise of Fantasy: Countering Heteronormative Storylines and Envisioning New Latinx Imaginaries in Contemporary Media

Samuel Louis Nerenberg
Optical Sciences
Brian Anderson, Ph.D., Physics
Methods for Generating and Detecting Circulation in Atomic Bose-Einstein Condensates

Richard C. Nicholls
Higher Education
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice
The Military Veteran Population and Institutions of Higher Education: Websites a Key to the Public Good and Academic Capitalism

Xiaowen Nie
East Asian Studies
Feng-Ish Liu, Ph.D., East Asian Studies
Information Structure, Discourse, and Distribution of Refering Expressions in Chinese

David Matthew Niecikowski
Language, Reading and Culture
Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies
Comprehensibility of Game Rulebooks

Enrique Noriega Atala
Information
Clayton T. Morrison, Ph.D., Information Science
Assembling Information from Big Corpora by Focusing Machine Reading

Sierra Norris
Music
Matthew L. Williams, Ph.D., Music Education
Dawn T. Corso, Ph.D., Music
Private Studio Music Teachers’ Attitudes Regarding Students with Disabilities: A Descriptive Analysis

Patrick Anthony O’Connor
Biostatistics
Paul Chiu-Hsieh Hsu, Ph.D., Biostatistics
A Nonparametric Multiple Imputation Approach for Survival Data Subject to Inhibiting Censoring

Yeum Mok Oh
Pharmaceutical Sciences
Ivo L. Abraham, Ph.D., RN, CS, FAAN, Pharmacy Practice and Science
The Monetized Benefit of Knowing Genetic Information with Application to BRCA Mutation: Risk Reduction, Better Treatment, and Other Potential Values

Steven Michael Olguin
Teaching and Teacher Education
Marie A. (Toni) Griego Jones, Ph.D., Teaching, Learning and Sociocultural Studies
Richard A. Orozco, Ph.D., Language, Reading and Culture
Discussing Nuance: Teacher Phenotype and US-born Mexican Origin Youth

Rachel Suzanne Oliver
Mathematics
Rabindra N. Bhattacharya, Ph.D., Mathematics
Superiority of Bayes Estimators Over the MLE in High Dimensional Models on Compact Riemannian Manifolds and its Implication for Nonparametric Bayes Theory

Chioma M. Oringanje
Entomology & Insect Science
Michael A. Riehle, Ph.D., Entomology
Impact of Increased AMP-Protein Kinase activity on the Fitness, Metabolism and Pathogen Resistance of Anopheles stephensi mosquitoes

John Douglas Patling
Entomology & Insect Science
Wendy Moore Brusca, Ph.D., Entomology
A Molecular Phylogenetic Assessment of North American Lithosiini (Lepidoptera; Erebidae: Arctini) with Life History Observations and a Description of a New Species from Arizona

Junhyoek Park
Mining, Geological and Geophysical Engineering
Kwangmin Kim, Ph.D., Mining and Geological Engineering
Technological and Environmental Applications of Sustainable Mining Operation

Terrance Kwong-Yue Pat
Electrical and Computer Engineering
Christopher K. Walker, Ph.D., Astronomy
Implementation and Design of Spherical High-Gain Antennas

Mateo Penaherrera
Psychology
W. Jake Jacobs, Ph.D., Psychology
Differential Selection and Schizophrenia Orthologues: The Role of Life History, Neuroanatomy and Socioecology

Anushka Miriam Swan Peres
Rhetoric, Composition and Teaching of English
Adela C. Licona, Ph.D., English, Family and Consumer Sciences
Queer EcoVisual Rhetorics and Settler Colonial Landscapes

Danielle Oriana Phelps
Anthropology
James T. Watson, Ph.D., Anthropology
“Yes, Wonderful Things!” A Multi-Scalar Theoretical Approach to the Royal Mortuary Practices of the Eighteenth Dynasty of Ancient Egypt

Rohit C. Philip
Electrical and Computer Engineering
Jeffrey J. Rodriguez, Ph.D., Electrical and Computer Engineering
Generalized Performance Measures for Evaluation of Object Detection

Evelyn R. Pickering
Anthropology
Maria Nieves Zedeno, Ph.D., Anthropology
Reaching Environmental Sovereignty through Cultural Resilience: The Blackfeet Water Compact

Adriana Picoral Sarandy Machado Scheidegger
Second Language Acquisition and Teaching
Shelley L. Staples, Applied Linguistics
L3 Portuguese by Spanish-English Bilinguals: Copula Construction Use and Acquisition in Corpus Data

Marissa Anne Pier
Biomedical Engineering
John Konhilas, Ph.D., Physiology
AMPK and Estrogen-Dependent Mechanisms Underlying Increased Susceptibility to CVD during Menopause

Lauren Elizabeth Pierce
Educational Psychology
Mary M. McCaslin, Ph.D., Educational Psychology
What Happened? A Causal Thinking Intervention Through Reflective Journaling

Nikki Lauren Plackowski
Applied Mathematics
Andrew Gillette, Ph.D., Mathematics
Finite Element Approximation of Scalar Fields for Near-Extremal Black Holes

Michael A. Pohlmann
Soil, Water and Environmental Science
Jonathan D. Chorover, Ph.D., Soil, Water and Environmental Science
Wildfire in the Critical Zone: Spatial and Temporal Change Highlighting the Fate of Pulsed Lithogenic and Organic Deposition Including a Quantitative and Qualitative Assessment of Pyrogenic Carbon Using the BPCA Method Spanning Pre and Post Fire Periods

Ahva Lynn Potticary
Ecology and Evolutionary Biology
Renée A. Duckworth, Ph.D., Ecology and Evolutionary Biology
The Ecological Basis of an Emergent Behavioral Trait

Kari Lynn Quiballo
American Indian Studies
Melissa L. Tatum, J.D., Law
Epistemic Justice and Information Governance: American Indigenous Identity Sovereignty in U.S. Archives, Libraries, and Museums (ALMS)
Jason M. Quiñones  
Mathematics  
Christoph A. Keller, Ph.D., Mathematics  
Nahm’s Equations  

Dunja Radojkovic  
Second Language Acquisition and Teaching  
Chantelle N. Reywar, Ph.D., German Studies  
Serbian EFL Teachers Abroad: Intercultural Learning and Teaching  

Aakashar Rao  
Electrical and Computer Engineering  
Roman L. Lysecky, Ph.D., Electrical and Computer Engineering  
Jerzy W. Rozenblit, Ph.D., Electrical and Computer Engineering  
A Software Framework for Security Risk Assessment and Management in Life-Critical Embedded Systems  

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

Jennifer Rai Richards  
Health Behavior Health Promotion  
Scott C. Carvajal, Ph.D., Public Health  
Applying Indigenous Research Methodologies to Inform a Strengths-Based Mother-Daughter Health Intervention in American Indian Communities  

Joshua Charles Keith Ridenour  
Government and Public Policy  
Christopher Weber, Ph.D., Political Science  
Wrestling Against Flesh and Blood?: Social and Psychological Influences on the Evolution of the New Christian Right  

Miriam de la Milagrosa Rodriguez Guerra  
Spanish  
Leah C. Fabiano-Smith, Ph.D., Communication Sciences  
Sonia Colina, Ph.D., Spanish and Portuguese  
Between-Language Interaction in Early Acquisition of Speech. An Analysis of Gliding by Bilingual Preschoolers in Southern Arizona  

Dana Drake Rosenstein  
Anthropology  
David J. Killick, Ph.D., Anthropology  
Luminesence Dating the Last 500 Years in South Africa: A Comparison of Archaeological Contexts and Artifact Types  

Kristi Rucker  
Art History & Education  
Seung RYul (Ryan) Shin, Ph.D., Art  
An A/R/Topographical Examination of the Transformation to Becoming an Art Educator  

Jose Luis Ruiz Duarte  
Systems and Industrial Engineering  
Neng Fan, Ph.D., Systems and Industrial Engineering  
Sustainable Operations of Production and Service with Onsite Renewables Integration  

Stacy D. Saathoff  
Language, Reading and Culture  
Mary Combs, Ph.D., Teaching, Learning and Sociocultural Studies  
Negotiating Social Identities on the Borderlands: Counter-stories of Mexican and Mexican American Adolescent Young Women’s Lived Experiences  

Carla Maria Sayan  
Electrical and Computer Engineering  
Salim A. Hariri, Ph.D., Electrical and Computer Engineering  
Automated Cyber Vulnerability Analysis Using Machine Reasoning  

Jacqueline Zara Scherr  
Educational Psychology  
Mary M. McCaslin, Ph.D., Educational Psychology  
Stress and Coping in College Students: Far from the Shallow Ground  

Nicole Schmidt  
Second Language Acquisition and Teaching  
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching  
Teaching Digital Literacies: Knowledge, Practices, and Resources in Second Language Writing  

Elizabeth JoAnn Schmitt  
Government and Public Policy  
Barbara Norrander, Ph.D., Government and Public Policy  
Stereotype Use and Candidate Evaluation: Examining All-Female Electoral Contests  

Marta V. Schoenle  
Chemistry  
Rebecca Page, Ph.D., Chemistry  
The Role of PBPs in Confering Antibiotic Resistance in E. Faecium  

Joshua P. Scholl  
Ecology and Evolutionary Biology  
David L. Venable, Ph.D., Ecology and Evolutionary Biology  
Are Offspring Polymorphic Species Hedging Their Bets?  

Matthew David Schwoebel  
American Indian Studies  
Thomas Ferguson, Ph.D., Anthropology  
Sheelah E. Nicholas, Ph.D., Teaching, Learning and Sociocultural Studies  
Legal Semiotics of Administrative Practice and Local Narrative  

Kevin Andre Scott  
Pharmaceutical Sciences  
Jon T. Njardarson, Ph.D., Chemistry and Biochemistry  
Novel Cytoskeleton Events for Synthesis of Privileged Scaffolds in Natural Products and Drug-Like Compounds  

Yashika Sharma  
Electrical and Computer Engineering  
Hao Xin, Ph.D., Electrical and Computer Engineering, Physics  
Machine Learning and Additive Manufacturing Based Antenna Design Techniques  

Chen-Han Shih  
Biosystems Engineering  
Joel L. Cuello, Ph.D., Agricultural and Biosystems Engineering  
Comparison of the AAPR with Conventional RBC in the Mass Production of Haematococcus pluvialis and Arthrosira platensis Enhancement of Secondary Metabolites Production in the Microalga Haematococcus pluvialis through Electrical Elicitation  

Terri Lynne Shill  
Nursing  
Pamela G. Reed, Ph.D., Nursing  
Self-Transcendence and Self-Care Behaviors of Emerging Adults with Type 1 Diabetes  

James Siegenthaler  
Chemistry  
Michael L. Heien, Ph.D., Chemistry and Biochemistry  
Developing New Techniques and Instrumentation for Neurotransmitter Measurement  

Rinku Skaria  
Physiological Sciences  
John Konhilas, Ph.D., Physiology  
Cardiac Remodeling Following Xenograft Therapy in Infarcted Animal Models  

Disioire Marie Small-Rodriguez  
Sociology  
Stephen E. Cornell, Ph.D., Sociology, Public Administration and Policy  
Data for Sovereignty: Counting and Classifying Tribal Identity  

Shelby Lillian Smith  
Geography  
Elizabeth A. Oglesby, Ph.D., Geography and Development, Latin American Studies  
Situating Sanctuary: Policies, Practices, and the Politics of Scale  

Ryan Walter Smith  
Linguistics  
Heidi B. Harley, Ph.D., Linguistics  
Robert Henderson, Ph.D., Linguistics  
Simalitative Plurality and the Nature of Alternatives
Julia G. Smith  
Sociology  
Joseph J. Galaskiewicz, Ph.D., Sociology  
Network Learning, Trust, and Effectiveness in Collaborative Governance Networks: A Comparative Case Study of Social Impact Bonds

Lisa So  
Neuroscience  
Andrew J. Fuglevand, Ph.D., Physiology  
Social Context Differences in Activation of Synaptic Plasticity Pathways

Jinyeong Sohn  
Economics  
Martin Dufwenberg, Ph.D., Economics  
Essays on Psychological Uncertainty, Cooperation and Strategic Naivete in Level-k Theory

Mahdi Soltan Mohammadi  
Computer Science  
Michelle Strout, Ph.D., Computer Science  
Automatic Sparse Computation Parallelization by Utilizing Domain-Specific Knowledge in Data Dependence Analysis

Bruna Sommer Farias  
Second Language Acquisition and Teaching  
Christine Tardy, Ph.D., English  
"This is helping me with writing in all languages": Developing Genre Knowledge Across Languages in a Foreign Language Course

Tiffany Marie Sorrell  
Higher Education  
Francesca Lopez, Ph.D., Educational Policy  
Walking in Two Worlds: A Study on Native American Identity in Higher Education

Gretchen Renee Stahlman  
Information  
Patrick B. Heidorn, Ph.D., Information  
Exploring the Long Tail of Astronomy: A Mixed-Methods Approach to Searching for "Companions in Geosynchronous Orbit"

James Gerhard Stanfill  
Chemistry  
Neal Armstrong, Ph.D., Chemistry  
Investigations of Hybrid Perovskite Thin Films and Interfacing TiO2 Electrode Surfaces: Chemical Origins of Nanoscopic Structural and Electrical Properties for Photovoltaic Applications

Michele Statthatos  
School Psychology  
Desiree Vega, Ph.D., School Psychology  
School Psychologists: Awareness, Beliefs, and Professional Practices with Transgender Youth

Angela Nicole Steadman  
Second Language Acquisition and Teaching  
Hayriye Kayi-Adar, Ph.D., Second Language Acquisition/Teaching  
Raising the Curtain: Positioning and Identity in Online Language Teacher Education

Wenmo Sun  
Chemistry  
Douglas A. Loy, Ph.D., Materials Science and Engineering, Chemistry  
Synthesis and Modification of Polymers by Diels Alder Cycloaddition with Tetrazines

Alice Sweedo  
Biomedical Engineering  
Marvin J. Siepian, M.D., Medicine  
Reducing Shear-Mediated Platelet Activation through Physical Modification of Platelet Membranes

Mengtao Tang  
Astronomy and Astrophysics  
Daniel P. Stark, Ph.D., Astronomy  
Spectroscopy of Reionization-Era Analogs at z \( \approx 1-3 \): Implications for Early Star Forming Sources

Elia Maria Tapia Villaseñor  
Arid Lands Resource Sciences  
Sharon B. Megdal, Ph.D., Soil, Water and Environmental Science, Agricultural and Resource Economics  
Water Resources in the Borderlands of the Colorado River Basin: Climate Uncertainties, Anthropogenic Impacts, and Bilateral Agreements

Jonathan David Taylor  
Mathematics  
Bryden R. Cais, Ph.D., Mathematics  
Extending Oda’s Theorem to Curves with Ordinary Singularities

Jakub Tecza  
Economics  
Mo Xiao, Ph.D., Economics  
The Role of Bidding Agreements in FCC Spectrum Auctions

Tanya Marion Tercero  
Second Language Acquisition and Teaching  
Christine Tardy, Ph.D., English  
Considerations in Designing and Teaching a First-Year Online Writing Course for L2 International Students

Austen Lowell Thompson  
Medical Pharmacology  
Todd W. Vanderah, Ph.D., Pharmacology  
Morphine Induced Osteolysis and Hyperalgesia in Traumatic and Pathologic Fracture: Potential for Cannabinoid-Based Therapeutics

Xiaobo Tian  
Optical Sciences  
Rongguang Liang, Ph.D., Optical Sciences  
Snapshot Interferometric Systems with Polarization Camera

Chelsea A. Timlin  
Second Language Acquisition and Teaching  
Chantelle N. Reynwar, Ph.D., German Studies  
Talk about Texts: Interactional Literacies in Second Language Learning

Brandon Michael Tippings  
Mathematics  
Nicholas M. Ercolani, Ph.D., Mathematics  
A Non-Autonomous Discrete Painleve Equation, Orthogonal Polynomials, and Counting Maps

Dante Anthony Tolentino  
Nursing  
Sheila M. Geprt, Ph.D., Nursing  
Quantitative Exploration of Nurses’ Task-technology Fit within the Electronic Health Record Using Regression and Data Mining: An EHR Workflow Analysis

Brittany Leigh Uihlorn  
Cancer Biology  
Samuel K. Campos, Ph.D., Immunobiology, Cancer Biology  
Interplay Between Human Papillomavirus and cGAS/STING

Melissa Kristen Valdez  
Environmental Health Sciences  
Kelly A. Reynolds, Ph.D., Public Health, Soil, Water and Environmental Science  
Health Care Associated Infection Causing Microbes and Healthcare Environment Surfaces

Attila Varga  
Sociology  
Erin Leahey, Ph.D., Sociology  
Temporal Evolution of Scholarly Communication

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

Kevin Prasit Vitayaudom  
Optical Sciences  
Michael Lloyd-Hart, Ph.D., Optical Sciences  
Faint Object Detection of Microsatellite Companions in Geosynchronous Orbit

Robert Hamilton Wallace Jr.  
Philosophy  
Michael S. McKenna, Ph.D., Philosophy  
After Compatibilism: Essays on Freedom and Responsibility
Chao Wang
Economics
Price V. Fishback, Ph.D., Economics
Air Traffic and Internal Migration on Local Economic Outcomes in the United States

Siyu Wang
Psychology
Robert C. Wilson, Ph.D., Psychology and Cognitive Science
An Investigation of Decision Noise and Horizon-Adaptive Exploration in the Explore-Exploit Dilemma

Xiaoxin Wang
Mechanical Engineering
Peiwen Li, Ph.D., Aerospace and Mechanical Engineering
Investigation of the Thermal and Transport Properties of NaCl-KCl-MgCl2-CaCl2 Melted Salt for Application as HTF and TES Media in CSP Systems

Ye Wang
Management
Alice Bonaime, Ph.D., Finance
Firm Reputation and the Cost of Bank Debt

Yi Wang
East Asian Studies
Wen Hao Diao, Ph.D., East Asian Studies
Language Ideologies in Multilingual Study Abroad Context

Kristen Elizabeth Watts
Chemistry
Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry
Spectroscopic Investigations of Organic Semiconductor Thin Film Stabilities

James Webber
Anthropology
David A. Raichlen, Ph.D., Anthropology
To Run or Carry: Derived Locomotor Skeletal Traits in Early Homo

Peng Wu
Atmospheric Sciences
Baixi Xu, Ph.D., Meteorology
Xiquan Dong, Ph.D., Atmospheric Sciences
Marine Boundary Layer Cloud and Drizzle Properties from Ground-Based Observations over the Azores

Wenhao Wu
Economics
Andreas Blume, Ph.D., Economics
An Essay on Information Economics

Yue Xiao
Mechanical Engineering
Qing Hao, Ph.D., Mechanical Engineering
Phonon and Electron Transport in Periodic Nanoporous Structures

Jiaheng Xie
Management
Dajun (Daniel) Zeng, Ph.D., Management Information Systems
Big Data-Based Health Risk Analytics: A Deep Learning Approach

Tu Xingzhou
Optical Sciences
Stanley K.H. Pau, Ph.D., Optical Sciences, Electrical and Computer Engineering
Broadband Full-Stokes Polarimetry

Meng Xu
Physics
Weigang Wang, Ph.D., Physics
Voltage Controlled Effects in Magnetic Tunnel Junctions

Miaomiao Xu
Optical Sciences
Hong Hua, Ph.D., Optical Sciences
Methods of Enhancing Optical Performance in AR & VR: Dynamic Range and Image Quality

Alan David Yanahan
Anthropology
Brackette F. Williams, Ph.D., Anthropology
A Time for Every Purpose: Kinship, Privilege, and Succession on a Disappearing Island

Landon Cole Yarrington
Anthropology
Drexel G. Woodson, Ph.D., Anthropology
Novel NMR and Nuclear Magnetic Resonance in the African Southwest and its Madrean Sky Island Archipelago

Jonna Marie Yarrington
Anthropology
Brackette F. Williams, Ph.D., Anthropology
The Sages and Worthies as Nirmanakaya in Chan Historiographies in the Song Dynasty

Huan Zhang
Government and Public Policy
John P. Willerton Jr., Ph.D., Government and Public Policy
Structuring the Dynamics of Muslim Revolutions in Xinjiang, 1755-1949

Hong Zhang
Medical Pharmacology
Todd W. Vanderah, Ph.D., Pharmacology
The Roles of the Endogenous Cannabinoid System in Cancer-Induced Bone Pain and Opioid-Induced Reward

Isaac Young
Psychology
Daniel L. Sullivan, Ph.D., Psychology
The Dramaturgical Perspective among Individuals with Low Self-Esteem: Maintaining the Status Quo through Cynicism

Jacob Carl Zbesko
Immunobiology
Hsin-Jung Joyce Wu, Ph.D., Immunobiology
Investigating the Chronic Inflammatory Response to Stroke: The Role of Gliarial Scar Astrocytes and B-Lymphocytes

Lu Zhang
East Asian Studies
Albert Welter, Ph.D., Religious Studies
The Sages and Worthies as Nirmanakaya in Chan Historiographies in the Song Dynasty

Cecilia Yocupicio
Spanish
Malcolm A. Compitello, Ph.D., Spanish and Portuguese
Mujeres y Fronteras en la Novela Mexicana y America Latina: Un Desafío a los Límites Territoriales y a las Políticas Globales

Spencer Neal Young
Management
Richard Mergenthaler, Ph.D., Accounting
Are Financial Statements More Comparable when GAAP Limits Managers’ Discretion?

Eliza Dorreen Yellow Bird
Anthropology
Charles Noussair, Ph.D., Economics
The Dramaturgical Perspective among Individuals with Low Self-Esteem: Maintaining the Status Quo through Cynicism

Jacob Carl Zbesko
Immunobiology
Hsin-Jung Joyce Wu, Ph.D., Immunobiology
Investigating the Chronic Inflammatory Response to Stroke: The Role of Gliarial Scar Astrocytes and B-Lymphocytes

Yueteng Zhang
Pharmaceutical Sciences
Wei Wang, Ph.D., Organic Chemistry
Development of New Photocatalytic Organocatalytic Processes Driven by Visible Light

Tiankui Zhang
Light
Organocatalytic ProcessesDriven by Visible Light

Jacob Carl Zbesko
Immunobiology
Hsin-Jung Joyce Wu, Ph.D., Immunobiology
Investigating the Chronic Inflammatory Response to Stroke: The Role of Gliarial Scar Astrocytes and B-Lymphocytes

Yueteng Zhang
Pharmaceutical Sciences
Wei Wang, Ph.D., Organic Chemistry
Development of New Photocatalytic Organocatalytic Processes Driven by Visible Light

Tiankui Zhang
Light
Organocatalytic ProcessesDriven by Visible Light
DOCTOR OF PUBLIC HEALTH
Preshit Nemdas Ambade
Public Health
Joe K. Gerald, M.D., Ph.D., Health Services Administration
Essays on Health Insurance Impact and Coverage Related Disparities in India
Abdul Tawab Kawa Saljiqi
Public Health
Joe K. Gerald, M.D., Ph.D., Health Services Administration
Racial and Ethnic Disparities Among Geriatric Trauma Minority Patients in the United States: Assessing In-hospital Health Outcomes Using Trauma Quality Improvement Program (TQIP) Database

DOCTOR OF PHILOSOPHY
Kathy Acosta Zavala
Music
Matthew S. Mugmon, Ph.D., Historical Musicology
Toward a History of the Institutionalization of the Classical Guitar: VOB and the Shaping of Classical Guitar Culture in Twentieth-Century America
Nasiha Ahmed
Molecular and Cellular Biology
Jacob C. Schwartz, Ph.D., Biophysics
EWS-FLI Partners with EWSR1 to Regulate Transcription in Ewing Sarcoma
Abdulaal Rja Almutairi
Pharmaceutical Sciences
Ivo L. Abraham, Ph.D., RN, CS, FAAN, Pharmacy Practice and Science
Immune Related Adverse Events (irAEs) of Immune Checkpoint Inhibitors in Advanced Melanoma Patients
Jenna Ann Altherr Flores
Second Language Acquisition and Teaching
Chantelle N. Reynewar, Ph.D., German Studies
Multimodality, Social Semiotics, and Literacy: How Refugee-Background Adult Second Language Learners with Emerging Literacy Make Meaning
Elizabeth Joan Anderson
Health Behavior Health Promotion
Mary P. Koss, Ph.D., Clinical Psychology
Barriers to Reproductive Health Behavioral Changes Among Women at Risk for Zika Infection in the U.S.-Mexico Border Region
Skye Janille Anderson
Linguistics
Michael Hammond, Ph.D., Linguistics
Natasha Warner, Ph.D., Linguistics
Consonants, Vowels, and Syllables in Speech Processing
Lahiru Ariyananda
Electrical and Computer Engineering
Roman L. Lysecky, Ph.D., Electrical and Computer Engineering
A Pedagogical Methodology for Active Learning of DEVS Concepts
Jacob Barrett
Philosophy
Gerald F. Gaus, Ph.D., Philosophy
Social Ideals and Social Reform
Waylon Nakai Begay
American Indian Studies
Mary Jo Fox, Ph.D., American Indian Studies
Guided by Haane': The Process of Diné Education
Victoria Navarro Benavides
Higher Education
Jill Koyama, Ph.D., Educational Policy Studies and Practice
Mujer Educada: First-Generation Chicana/ Latina College Graduates’ Experiences with Belonging and Resistance within the University and Family
Amy Been Bennett
Teaching and Teacher Education
Marta Civil, Ph.D., Mathematics
Adapting the Norm for Instruction: How Novice Instructors of Introductory Mathematics Courses Align an Active Learning Approach with the Demands of Teaching
Christopher Bilinski
Astronomy and Astrophysics
Nathan Smith, Ph.D., Astronomy
Spectropolarimetry of Type IIn Supernovae
Eric Tyler Emanuel Bjorklund
Sociology
Joseph J. Galaskiewicz, Ph.D., Sociology
Lane A. Kenworthy, Ph.D., Sociology
Up Against an (Imaginary) Wall? The Socio-Political Consequences of Economic Insecurity Among White Working-Class Men
Cody Boese
Cancer Biology
Gregory C. Rogers, Ph.D., Cellular and Molecular Medicine, Molecular and Cellular Biology
Asterless Regulates Plk4 to Control Centriole Duplication
Sophia Layser Borgias
Geography
Carl J. Bauer, Ph.D., Geography and Development
Public Interest and Indigenous Rights in Rural-urban Water Conflicts: Lessons from Owens Valley, California
Teal Mariah Brechtel
Molecular and Cellular Biology
Joanna Montl-Masel, Ph.D., Zoology
Chaperone Titration as a Mechanism of Prion Appearance
Angela Christine Brittain
Nursing
Jane M. Carrington, Ph.D., Nursing
Effective Communication of System-Level Events for System Health
Nicholas David Brookhouser
Clinical Translational Science
Ronald P. Hammer, Ph.D., Anatomy
David A. Brafman, Ph.D., Biomedical Engineering
Engineering Human Induced Pluripotent Stem Cells (hiPSCs) to investigate the Contribution of the ApoE Risk Allele to the Onset and Progression of Alzheimer’s Disease
Rachel Dawn Brown
Linguistics
Thomas G. Bever, Ph.D., Linguistics
Tzu Yin (Vicky) Lai, Ph.D., Psycholinguistics
The Comprehension of Ambiguous Multi-Word Phrases with and without Context
Saverio Cambioni
Planetary Sciences
Erik Ian Asphaug, Ph.D., Planetary Sciences
Application of Machine Learning to Planetary Science
Victor Jesus Castillo Aguilar
Anthropology
Daniela Triadan, Ph.D., Anthropology
Takeshi Inomata, Ph.D., Anthropology
Conquest and Religious Change at Chichab
Viejo, Guatemala: The Transition of a Late
Postclassical Highland Maya Community to
Spanish Colonial Rule

Danlei Chen
Language, Reading and Culture
Mary Combs, Ph.D., Teaching, Learning and
Sociocultural Studies
Dual-language Immersion Education at
International School of Tucson: A Case Study

Julia N. Cheng
Cancer Biology
Janet Funk, Ph.D., Medicine, Nutritional
Science
The Roles of Estrogen and Transforming
Growth Factor-ß Signaling Pathways in
Estrogen Receptor-Positive Breast Cancer
Osteolytic Bone Metastasis Progression

Jose Manuel Cinseros Vazquez
Natural Resources
D. Phillip Guertin, Ph.D., Watershed
Management
Three Decades of Landscape and Vegetation
Change on the Buenos Aires National Wildlife
Refuge

Christopher Andrew Clinkscales
Geosciences
Paul A. Kapp, Ph.D., Geosciences
The Mesosico-Cenozoic Tectonics of North
China as Revealed in the Shanxi Rift, North
China

Chris J. Corces-Zimmerman
Higher Education
Nolan L. Cabrera, Ph.D., Educational
Policy Studies and Practice
Where the Best Shine Brighter: A Case Study of
Whiteness and Honors Education

Benjamin Everett Custer
Communication
Kory Floyd, Ph.D., Interpersonal
Communication
Bad Boy, Bad Boy, Who’s Gotta Thing for You?:
Examining the Social, Sexual, and Task Appeal of
the “Bad Boy” Across Gender and Sexual
Orientation

Kelly Jean Dew-Budd
Plant Science
Mark A. Beilstein, Ph.D., Biology
Using CRISPR to Disrupt Various RNA Centric
Processes across Brassicaceae

Dana Regina Dinsmore
Communication
Kory Floyd, Ph.D., Interpersonal
Communication
Exploring the Relationship between Positive
Partner Communication and Depressive
Symptoms: A Longitudinal Dyadic Study

Stephanie Elizabeth Doerrries
Natural Resources
David A. Christianson, Ph.D., Ecology and
Environmental Science
Population Ecology of a Transboundary Desert
Species: Anthropogenic and Climatic Impacts
on the Endangered Sonoran Pronghorn

Stanley Alexander Donahoo
Linguistics
Thomas G. Bever, Ph.D., Linguistics
Tzu Yin (Vicky) Lai, Ph.D.,
Psycholinguistics
Expressives: At the Interface of Language and
Cognition

Jennifer Elizabeth Duchschere
Psychology
Erika Lawrence, Ph.D., Clinical Psychology
Get Out and Stay Out! Treating Comorbid
Mental Health Symptoms in the Juvenile
Justice System

Joseph James Dupris
Anthropology and Linguistics
Ofelia Zepeda, Ph.D., Linguistics
Language, Reading and Culture
naat ?a hemkank’la maqlaqsyalank: Toward a Tribal Methodology in Language Research

Maryam Fathollahi
Management
Sandy J. Klasa, Ph.D., Finance
Employee Flight Risk and Capital Structure
Decisions

Nikita Oswald Fernandes
Molecular and Cellular Biology
John R. Buchan, Ph.D., Molecular Biology
Novel Insights into mRNP Granule Assembly and Function

Julie Ilana Frish
Optical Sciences
Robert A. Norwood, Ph.D., Optical
Sciences
Polymers for Optical Interconnects

Yi-Ping Fu
Language, Reading and Culture
Ililana Reyes, Ph.D., Teaching, Learning and
Sociocultural Studies
Children’s Bilingual and Biliteracy Development through Literacy Events and Practices within Home and Community
Context in Taiwan

Jonathan Anthony Geary
Linguistics
Heidi B. Harley, Ph.D., Linguistics
The Constraints of Dual Morphological Systems on Visual Word Processing in Maltese

Shannon Curtis Grippando
Linguistics
Thomas G. Bever, Ph.D., Linguistics
The Ink in Our Speech: Influence from
Orthographic Complexity in Speech
Production

Jeffrey Walter Grover
Molecular and Cellular Biology
Rebecca Ann Mosher Harris, Ph.D., Plant
Science
Investigation Into RNA-directed DNA
Methylation’s Role in Seed Development and the Creation of Bioinformatic Tools for Epigenomic Research

Lindsay Eileen Guzman
Chemistry
John C. Jewett, Ph.D., Chemistry and
Biochemistry
Protected Triazabutadienes in Chemical
Biology

Nathan Harkema
Physics
Arvinder Singh Sandhu, Ph.D., Physics, Optical
Sciences
Probing Excited State Couplings through
Attosecond Transient Absorption
Spectroscopy and Four-wave Mixing Using Tunable IR Pulses

Nathanial Phillip Hendler
Planetary Sciences
Ilaria Pascucci, Ph.D., Astrophysics
Evolution of Protoplanetary Dust-Disk Sizes

Amanda Jean Hilton
Anthropology
Diane E. Austin, Ph.D., Anthropology
Selling or Saving Heritage? A Case Study of Sicilian Protected Geographic Indication Olive Oil

Mohammed Ali Mohammed
Electrical and Computer Engineering
Marwan M. Krunz, Ph.D., Electrical and
Computer Engineering, Computer Science
Achieving Harmonious Coexistence Among Heterogeneous Wireless Networks Over Unlicensed Bands

Kristen Coan Howard
History
Ute Lotz-Heumann, Ph.D., History
Majorie Elizabeth Plummer, Ph.D.,
European History
“A House Dedicated to God”: Social Welfare and the Hôpital Général in Reformation Geneva, 1535-1564

Yi Yi Huang
Atmospheric Sciences
Baike Xi, Ph.D., Meteorology
Xiquan Dong, Ph.D., Atmospheric
Sciences
Arctic Cloud, Radiation and their Interactions with Sea Ice
Roman Paitlsky  
Psychology  
Daniel L. Sullivan, Ph.D., Psychology  
Emotion Regulation Flexibility as a Mediator of Religious Influences on Cardiovascular Biomarkers in Bereavement

Juan Manuel Palomo Mijangos  
Anthropology  
Daniela Tridan, Ph.D., Anthropology  
Takeshi Inomata, Ph.D., Anthropology  
Local Community and Foreign Groups: Political changes in the Ancient Maya Center of Ceibal, Guatemala

Colleen Patton  
Linguistics  
Stefan Moal, Ph.D., Celtic  
Andrew Carnie, Ph.D., Linguistics  
Multi-Level Agents and Institutional Power in Scotland and Brittany: The Discursive Construction of Linguistic Value and Community, and Their Permeable Boundaries in Celtic Language Revitalization

Kyle Alexander Pearson  
Planetary Sciences  
Caitlin A. Griffith, Ph.D., Planetary Sciences  
The Detection and Characterization of Transiting Exoplanets

Jessica Perer  
Cancer Biology  
Georg T. Wondrak, Ph.D., Pharmacology and Toxicology  
Zinc Dysregulation as a Druggable Target in Epithelial Carcinogenesis: From Nonmelanoma Skin Cancer to Pancreatic Adenocarcinoma

Claire Perrott  
History  
William H. Beezley, Ph.D., History  
A Cultural and Environmental History of Paricutin: Volcano in a Cornfield

Monica Yunhee Pickenpaugh  
Civil Engineering & Engineering Mechanics  
Kevin E. Lansey, Ph.D., Civil Engineering and Engineering Mechanics  
Sustainability of Water Systems and Civil Engineering Education

Veronica Place  
Nursing  
Pamela G. Reed, Ph.D., Nursing  
Investigating Prayer for Wellness in Air Medical Flight Crews

Chet Preston  
Biomedical Engineering  
Russell S. Witte, Ph.D., Medical Imaging, Optical Sciences  
Characterization of Clinical Deep Brain Stimulation Currents Using Acoustoelectric Imaging

Carolyn Raithel  
Astronomy and Astrophysics  
Feryal Ozel, Ph.D., Physics, Astronomy  
Constraining the Neutron Star Equation of State with Astrophysical Observations

Samantha Jill Reznik  
Psychology  
John J.B. Allen, Ph.D., Psychology  
Frontal Asymmetry as a Prospective Predictor of Transdiagnostic Internalizing Domains: Using the Minnesota Twin Family Study to Predict Outcomes from Childhood to Adolescence and Adulthood

Bokjin Ro  
Geography  
Gregg Garfin, Ph.D., Natural Resources  
Christopher A. Scott, Ph.D., Geography and Development  
Collaborative Urban Risk Governance to Reduce Vulnerability and Build Resilience to Floods in Seoul, South Korea

Ottlie Rung  
Nursing  
Lois J. Loescher, Ph.D., RN, FAAN  
Nursing, Public Health  
Leah S. Stauber, Ph.D., Anthropology  
Feasibility and Acceptability of Alternate Nostril Breathing to Reduce Stress in Pregnant Women Survivors of Intimate Partner Violence: A Mixed Methods Study

Sahand Sabet  
Mechanical Engineering  
Parviz E. Nikravesh, Ph.D., Aerospace and Mechanical Engineering  
Design, Dynamics Modeling, Control, and Path Planning of Spherical Robots

Mija Alice Sanders  
Middle Eastern and North African Studies  
Leila Hudson, Ph.D., Middle Eastern and North African Studies  
Politics of Care and Reverberations of Trauma: Syrian Refugees in Izmir, Turkey

Peter Edward Senchyna  
Astronomy and Astrophysics  
Daniel P. Stark, Ph.D., Astronomy and Astrophysics  
Towards an Understanding of Young Stellar Populations at Low Metallicity through Spectroscopy of Nearby Dwarf Galaxies

Camelia Shaheed  
Counselor Education and Supervision  
Michael T. Hartley, Ph.D., Disability and Psychoeducational Studies  
From Back to Front Burner: Training and Evaluation of Supervision Delivery

Staci Anne Smith  
Computer Science  
David K. Lowenthal, Ph.D., Computer Science  
Understanding and Mitigating Network Interference on High-Performance Computing Systems

Rachel Ann Smullen  
Astronomy and Astrophysics  
Kaitlin M. Kratter, Ph.D., Astronomy  
The Formation and Early Evolution of Binaries and their Environments

Ganna Sobolevska  
Educational Psychology  
Francesca Lopez, Ph.D., Educational Policy  
Happiness Education: Creating a Happy Book as a Strategy of Managing Students’ Emotions

Eckhart Arthur Spalding  
Astronomy and Astrophysics  
Philip M. Hinz, Ph.D., Astronomy  
Kathleen M. Morzinski, Ph.D., Astronomy & Astrophysics  
Commissioning Fizeau Interferometry with the Large Binocular Telescope Interferometer

Barrett Victor St. George  
Speech, Language, and Hearing Sciences  
Barbara Cone-Wesson, Ph.D., Speech, Language, and Hearing Sciences  
Modern Views on the Anatomy of Planum Temporale

Shane Wesley Stone  
Planetary Sciences  
Roger V. Yelle, Ph.D., Planetary Sciences  
Martian Upper Atmospheric Composition, Thermal Structure, and Water and their Significance for Atmospheric Escape and Evolution

Cristina Rae Stuenf  
Nursing  
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing  
Michelle Kahn-John, Ph.D., Nursing  
Wellness Among Diné Women Who Reside in a Navajo Nation Bordertown

Alicia Swain  
Chemistry  
Vanessa Margaret Huxter, Ph.D., Physical Chemistry  
Ultrafast Dynamics of Molecular Systems

Kathleen McCaffrey Sweeney  
Nursing  
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing  
Self-Management in Health Care Transition for Adolescents with Renal Transplants and Their Caregivers

Lucia Sweeney  
Psychology  
Rebecca L. Gomez, Ph.D., Psychology  
Does Sleep Promote Detailed Linguistic Representations throughout Infancy and Adulthood?

Stephanie Marie Tate  
Nursing  
Barbara Brewer, Ph.D., Nursing  
New Graduate Nurses Leaving the Profession
Clark Garrett Taylor  
Computer Science  
Christian S. Collberg, Ph.D., Computer Science  
Human Behavior Observation and Modeling of Reverse Engineering Practices

Tamela Clara Thomas  
Educational Leadership and Policy  
Stephanie Troutman, Ph.D., Curriculum and Instruction and Women's Studies  
Kevin L. Henry, Ph.D., Educational Leadership  
Dissonance or Consonance: Black Girls and Instructional Leaders in the Context of Neoliberal Science Education

Eric Lawrence Tsetsi  
Communication  
Stephen A. Rains, Ph.D., Communication, Psychology  
Understanding the Cognitive and Interpersonal Processes of Political Polarization

Cristina Urias Espinoza  
History  
William H. Beezley, Ph.D., History  
Spatial Legacies in the Borderlands: U.S. Colonization of Northwestern Mexico, 1854-1930s

Cassandra Claire Valerio  
Psychology  
Judith V. Becker, Ph.D., Psychology  
Mary-Frances O'Connor, Ph.D., Psychology  
Predicting Recidivism Using the Offender Screening Tool (OST)

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

Jay Voris  
Optical Sciences  
Amit Ashok, Ph.D., Optical Sciences, Electrical and Computer Engineering  
Two-Photon Computational Optical Microscopy and X-ray based Material Discrimination Analysis

Kevin Robert Wagner  
Astronomy and Astrophysics  
Daniel Apai, Ph.D., Astronomy, Planetary Sciences  
Imaging Exoplanetary Systems in Formation Towards Imaging Exo-Earths

Erika Lynn Wagoner  
Physics  
Eduardo Rozo, Ph.D., Physics  
Cosmology from Photometric and Spectroscopic Surveys

Shannon Marie Warren  
Family and Consumer Sciences  
Melissa A. Barnett, Ph.D., Family and Consumer Sciences  
Head Start Home-Classroom (Dis)Continuity and Children's Self-Regulation

Xuan Wei  
Management  
Dajun (Daniel) Zeng, Ph.D., Management Information Systems  
Data Science-Driven Crowd Intelligence and its Business Applications

Jacob Isaac Wilson  
Higher Education  
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice  
Vote Here? An Exploratory Study of Student Voting Programs at Higher Education Institutions in the U.S.

Matthew A. Winter  
Anthropology  
H. David Soren, Ph.D., Anthropology  
Emma C. Blake, Ph.D., Anthropology  
Navigating the Built Environment: Architecture and Social Connectedness in the Southern Levant, 330 BCE - 500 CE

Cindy Bevle Woolverton  
Psychology  
Elizabeth L. Glisky, Ph.D., Psychology  
Effects of Intergenerational Social Interactions on Older and Younger Adults

Runjian Wu  
Hydrology  
Paul A. Ferré, Ph.D., Hydrology and Water Resources  
Applying Hybridizable Discontinuous Galerkin Finite Element Method on Subsurface Flow

Zhuocheng Xiao  
Applied Mathematics  
Jean-Marc Fellous, Ph.D., Psychology  
Kevin Lin, Ph.D., Mathematics  
Neuronal Synchronicity: In Hippocampal Functions, in Network Models, and in Numerical Simulations

Kenneth Kenji Yamamoto  
Applied Mathematics  
Shankar C. Venkataramani, Ph.D., Mathematics  
Geometry, Mechanics, and Non-Euclidean Elasticity: Biological and Robotic Applications

Ying-Wen Yu  
English  
Jennifer L. Jenkins, Ph.D., English  
Trans-Pacific Dialogue: Constructions of Indigenous Identity in Contemporary Native American and Taiwanese Indigenous Literatures

Linjiao Zeng  
East Asian Studies  
Jiang Wu, Ph.D., East Asian Studies  
A Confucian Presentation of a Buddhist Monastery: Lingyan Zhi and Lingyan Monastery

Yongjun Zhang  
Sociology  
Jennifer Earl, Ph.D., Sociology  
Joseph J. Galaskiewicz, Ph.D., Sociology  
The Corporate Political Transparency and Accountability Movement in the United States

Shengxiang Zhu  
Electrical and Computer Engineering  
Daniel C. Kilper, Ph.D., Optical Sciences  
Machine Learning Enhanced Quality of Transmission Estimation in Disaggregated Optical Systems

DOCTOR OF PUBLIC HEALTH  
Joshua Anbar  
Public Health  
Christina Cutshaw, Ph.D., Public Health  
Factors Associated with Intent to Seek Help for Psychological Distress in a College Population

Heather Marie Dreifuss  
Public Health  
Nicole P. Yuan, Ph.D., Clinical Psychology  
High School Pathway Component to Increase the American Indian Public Health Workforce

Joshua Anbar  
Public Health  
Christina Cutshaw, Ph.D., Public Health  
Factors Associated with Intent to Seek Help for Psychological Distress in a College Population

Heather Marie Dreifuss  
Public Health  
Nicole P. Yuan, Ph.D., Clinical Psychology  
High School Pathway Component to Increase the American Indian Public Health Workforce
Master's Degrees
Degrees Conferred
Fall 2019

Accounting
Jared S. Boulds
Ying Chu Chen
YingHsiu Chen
Breanna Heather Cicinelli
Justin Kyle Elias
Philip Chiemeke Eme
Melissa D Fasulo
Rachel Marieka Gilhuys
Sydney Payton Greene
Frances Marie Griffin
Jia Guo
Jiadong Huang
Tao Jiang
Rebecca Lucía Macia
Jichang Mu
Roger Alan Nordquist
Jared Michael Smith
Alison Christine Subia
Christopher David Tweedy
Clifford Uzor
Shuo Yan

Aerospace Engineering
Steven Daruish Morad
Gregory James Wilburn
Atsushi Yamauchi

Agricultural and Resource Economics
Richard Antonio
Michael Robert Guarino
Matthew Leib
Husani Newbold

Agricultural Education
Allison Taylor Gilliland
Melissa R. Riesland

Applied Biosciences
Leila Cyndi Darbozue
Candace Sheree Garrett

Applied Nutrition
Kinsey Hylan Ameczua
Bailie Jones

Architecture
Elias Al Bawab
Kifah Alhazzaa
Aisha Saeed Alkindi
Aseel Baarimah

Arid Lands Resource Sciences
Yulia Annahi Peralta Lugo

Art and Visual Culture Education
Harrison Edward Orr
Marica Doriel Whittemore

Art History
Hali Marie Niles
Morah Alyson Riedl

Astronomy and Astrophysics
Jeremy Dietrich
Erin Rebecca Maier

Atmospheric Sciences
Jeremy Adam Sousa

Biosystems Engineering
Catalina Fernandez-Moores
Farzaneh Kazemi Yazdi

Business Administration
David Andrew Ackerman
Megan Elizabeth Ahmed
Lior Assa
Charles Alexander Benson
Jessica Zajdel Black
Bernardo F. Bours
Ya-Ting Felicia Chang
Shuyuan Chen
Justin Craig Coleman
Tyler James Conn
Jonathan Cosca
Jared Alan Detter
Noah Evers
Eric Fischer
Travis James Frey
Zachary Tyler Gifford
Cassidy Marie Gloria-Blommers
Jia Guo
Aashish Swaroop Harneja
Noah Christopher Schafer Horton
John Jenkins Jr.
Jennifer Marie Kloccke
Joshua Knapp
Varun Vishaal Lakshmanan
Eric Leary
Bradley Ledbetter
Charles Christopher Liuazzo
Ga Gan Lui
Teri McGill
Tulsi Mishra
Tammy Lynn Ostroski
Sagar Patnaik
Randi Michelle Rodarte
Varsha Sarkar
Loran Drew Shamis
Zachary Dane Silverman
Vagmi Srivastava
Shreyankur Tripathi
William Tyndall
Jason Craig Weaver
Jade Surela Prudente West
Carter John Wheaton
James E. Wiseman

Cellular & Molecular Medicine
Anthony Leo Braileanu
Pooja Vlas Chaudhary
Karissa Lynn Pottorff
Ricardo Reyes

Chemistry
Jacob Montgomery Marx

Clinical Translational Science
Saad Sammani

Computer Science
Jesse Dalton Bartels
Wang Tian
Kathryn Paige Williams

Counseling
Debora Briseno
Vanessa De La Cruz
Kimberly Lamadrid
Gabrielle Leann Marson
Michaela Raye Moeykens
Lauren Ann Nieradka
Stacey Lyn Snider-Simon
Tiffany Wojtak

Cybersecurity
Dayton James Burchfield
Steven Vicente Cabrera
Sudeeptha Dhannanjayan
Ingrid M. Gainsky
Gary Scott Grindle
Kenneth Heyen
John Michael Leinenweber
Nick M. Mardian
Benjamin J. Nichols Sr.
Marcos Padilla
Clayton Andrew Paplaczyk
Pratik Patel
Alexander Wisniewski

East Asian Studies
Ming Wen

Ecology and Evolutionary Biology
Cristian Roman Palacios

Econometrics and Quantitative Economics
Ryan Patrick Chellman
Zeming Ma
Marcus Daniel Medina
Cody William Melcher
Guangyu Wang
Liuui Wang

Economics
Xiduo Chen
Spencer Richard Cooper
Austin John Drukker
Katherine Hauck
Benjamin Philip Schutte

Educational Leadership
Terrence Clay Miller
Diego J. Ramirez

Educational Psychology
Jihui Qiu
Chenfang Wang
Tiantian Zhou

Electrical and Computer Engineering
Molham Alhazmi
Ibrahim Almazyad
Fahad Saeed Ateeq
Adam Ali Awale
Justin Belicki
Jacob Breckenridge
Mitchell Coleman
Michael Glenn Ehrlich
Safwan Ahmed Elmadani
Steven A. Gilbert
Gabriel Pete Giron
Norman Michael Hoang
James H. Hubbard
Himanshu Jain
Jian Jiao
Jesse Kohn
Brandon Michael Lipianic
Alexander McDowell
Derek Michael McMullen
Robert Nesting
Timothy Ni
Emmanuel Patrick Ondo Ondo
Jorge Ivan Ortiz
Michel Prince-Mensah
Jay Lawrence Reade
Michelle Marie Reighley
Fernando Reyes
Erik Odean Rye
Turki Wajdi A. Sairafi
Ryan Wade Selby
Kevin M Smith
Armelle Nguyen Tafen
Spencer James Valancius
Gabriel I. Vazquez
Ran Zhao

Engineering
Monty S. Beharry
Xueling Chen
John Thomas Dang
David Michael Lindsey
Julia Potter
Betty Littlepage Rathbone
Matthew Arnold Wolfgang

Engineering Management
Heather Beckham
Calvin William Cassens
Joshua Steven Taylor
Yuqi Wang

English
Nathaniel Jacob Harrison
Bing Zhu

Entomology and Insect Science
Isadora Carlos Bordini

Family and Consumer Sciences
Zhengjiang Zhao

Finance
Shuyuan Chen
Jiachen Dong
Benjamin Eugene Kappler
Jun Li Guo Kasper
Cheuk hak Lau
Bayan Ahmed Shukri
William Tyndall

Gender & Women’s Studies
Hannah Kyle Kinney

Geographic Information Systems Technology
Adam Culver
Bree A. Gomez
Carlos Robert Herrera
Ya-Ching Lin
Jacob Lee Logan
Jonathan Mather
Dustin Schiffer
Caleb Spurr Tucker
James Elliott Wadsworth
Emma Williams

Geosciences
Joshua Golden
Anna Gravina
Michael Aaron Kassela Sr.

Government and Public Policy
Justin Glenn Curtis

Healthcare Management
Aous Jarrouj
Cassidy Cook Peeper

Higher Education
Kyle Eric Harvey

Human Language Technology
Roya Kabiri
Seongjin Park

Human Rights Practice
William Richard Almon
Lorri Denise Carrico
Branna Christine Farmer
Estefanie Jocelyn Govea

Hydrology
Kwankwai Daranond
Kun Qi
Rodrigo Andres Sanchez Sr.

Hydrometeorology
Charles John Devine

Industrial Engineering
Quyen Thi Ha DeRoule
Sayed Mohsen Vazirizade

Information
Jinlong Lin

International Security
Adonis Alier Aviles
Kevin Alexander Clark
John Della-Giustina
Jason Dominguez
Alberto Vasquez Duarte Jr.
Genryrzuel Flores
Tyler Gill
Rodney James Holland
Christopher M. King
Nickolas Cristo-Harper
Jennifer Victoria Owen
Andrew Romick
Samantha Anne Watson
Damien Gerard Wilson

Journalism
Angelo Rene Lavo
Ann Posegate
Alexis Richardson
Justin Sean Matthew Sayers
Lauren Trench

Landscape Architecture
Nguyen Thi Thanh Truc

Language, Reading and Culture
Cecilia C. Serrano

Latin American Studies
Alyssa Dormer
Lucia Alba Duran Hernandez
Dannya Desiree Esquivel
Christopher E. Sittler

Library and Information Science
Stephanie L. Carlson
Maegan Mary Casey
Feliz Mia Crisostomo
Linda Davies
Katelyn R. Golsby
Lauren Margaret Haberstock
Keena Louise Hilliard
Shaquille John
Emily Krimme
Jill Lianna Lassen
Gardie K. Lueders
Cara Marshall
Allison Miceli
Daniel O’Connor
Zachary Peach
Megan Rothlauf
Hannah Kathryn Turner

Linguistics
Jeremy Blayne Johns
Kerry Christine McCullough

Management Information Systems
Joshua Kyle Albertson
Benjamin Martin Aampel
Sagar Prakash Bambhani
Mridul Mohan Bharadwaj
Daniel Camarena Schipper
Tyler David Campbell
Phillip Chan
Ya-Ting Felicia Chang
Porkodiyal Chidambaran
Deven Scott Chishol
Dazmin Dorris
Tianyao Fu
Yuting Fu
Melissa Joanne Haferkamp
Aashish Swaroop Harneja
John Jenkins Jr.
Deep Haresh Jethmalani
Shikha Navin Kandpal
Hrishikesh Avinash Kherdekar
Kavitha Kizhakke Pattah
Varun Vishal Lakshmanan
Chiu Chiu Lin
Sonali Mahajan
Tulsi Mishra
Chaitaniya Vasudeo Moule
Tara J. Mysak
Helen Genevieve Nagore
Sagar Patnaik
Carolina Pensky
Souaddeep Pramanik
Vinita Sunil Rane
Christopher S. Reidy
Roxanne Athena Reindl
Sanchit Sabharwal
Magnus John Sampson
Tarun Reddy Sandhi
Lalit Saraswat
Varsha Sarkar
Ronnie Steve Saturno Jr.
Manu Sharma
Patrick Charles Sheldon Jr.
Vagmi Srivastava
Haibo Sun
Shreyankur Tripathi
Steven Ullman
Kushal Walia
Isha Walimbe
Hang Wang
Jonathan E Watson
Ananya Yashi
Ami M Zalavadia
Luc Michael Zbonack
Marketing
Meredith Marie Ray
Mickey J. Scholnick
Molly Stolz
Cynthia Rupp Valdez
Sibao Wang
Materials Science and Engineering
Yizheng Zhang
Mathematics
Madhav Kaushish
Alyssa Lauren Turnquist
Mechanical Engineering
Ben Roberts
Middle Eastern and North African Studies
Kaitlyn Kathleen Armendariz
Regina Yolliztlz Venegas
Mining, Geological and Geophysical Engineering
Blase LaSala
Music
Zachary James Bramble
Rongxue Li
Natural Resources
Natalya Canyon Robbins Sherman
Neuroscience
Austin Tyler Flohrschutz
Nursing
Brittany A. Abeln
Melissa Mae Anderson
Shaley Belcher
Alicia K. Beranek
Wanda Alexis Booker
Bethany Helyn Brown
Nicholas Franklin Burks
Luz M. Carranza
Zoe R. Coleman
Charles Cycon
Stacy R. Dancker
David Diaz
Jennifer Doyle-Fidler
Vanessa Andrea Gonzales
James Thomas Hinkle
Cindy Lou Jenkins
Ryan Marie Karvel
Christopher Lopez
Elizabeth Ann Matthews
Jeanette Medran
Vanessa Nunez
Rachel Ann Ortiz
Emily Elisabeth Ann Pawlowski
Kristina Rua
Carmen Marie Sandman
Karen F. Schwartz
Christa Sommers
Erik Stein
Victoria Stephanie Towers
Sara Yi Whitehead-Sherlock
Summer Tanner Williams
Bethany Ann Wolf
Kristi Nicole Yassine
Amy Anne Zak
Optical Sciences
Adam O. Abdelatif
Chloe Martha Castle
Cathryn Elizabeth Deacon
Abraham Handler
Trevor Jackson
John Kam
Patrick Estevie Keiffer
Wei-Cheng Lai
Cody Allen Paige
Ryan Perry
R. Garrett Richards
Travis William Sawyer
Xiaoqiao Tian
Miaomiao Xu
Ruxuan Zhang
Pharmaceutical Sciences
Wenbo Hu
Philosophy
Xihe Ouyang
Susan Katherine Puls
Photonic Communications Engineering
Farida Purnama Sari
Physics
Yihong Cheng
Yuantian Liu
John-Paul Mann
Ian Michael Marsh
Edward W. Schenk IV
Planetary Sciences
Laci Shea Brock
Rachel Belinda Fernandes
Nathaniel Phillip Hendler
Theodore Richard Kareta
John William Noonan
Patrick Connor OBrien
Lindsay Slick
Planning
Mohammed A. Albarak
Charles Christopher Liuzzo
Loran Drew Shams
Plant Science
Desirea E. Kissell
Psychology
Monica Cristina Acevedo-Molina
Ronald Fuh Lung Chau
Stephanie Matijevic
Jack Morgan Mizell
Mark H. Sundman
Public Administration
Narda Guadalupe Flores
Michael Sands Newman
Brennen O'Donnell
Public Health
Kesha Zanobia Anderson
Tiffany June Archer
Aisha Amber Baloo
Emily Yawen Blais
Elizabeth Carey
Allison Marie Chamberlin
Walter Andrus Cline
Morganne Julia Cook
Iracel Monique Corrales Loya
Kathryn Patrice Cremer
Parneet Dhindsa
Brianda Patricia Duarte
Dannya Desiree Esquivel
Anita Chibuchi Friday
Alexandria Ana Fuquay
Marco Antonio Gallegos
Julia Christine Gardner
Kashema Sade Ginn
Kyle Evan Gresenz
Jennifer Allison Gresko
Gloria J. Guzman Perez-Carrillo
Emily Kathryn Harris
Maryam Mahin Hockley
Tyrell Jim
Joel S. Jimenez
Jaclyn Leanna Kay
Derek David Koller
Katherine Anne Lawson-Michod
Margaret Mary Lemen
Thelma Tanaoh Manuel
Gianna Marie Mattio
Lindsey Marie McAda
Alexis L. McKinley
Lei Lani Nava
Preston Scott O'Neal
Phoebe Ayobami Olorunfemi
Kristen Nicole Ovalle
Ama Owusu-Dommey
Lea Caroline Palmer
Christine Marie Panos
Stephanie Rubi Pimenta
Mara Pountain
Alicia Marie Quay
Tanecia Richardson
Ahmed Sadeq
Laura Perry Schwarz
Kayla Steiner
Matthew Travieso
Priscilla Berenice Valenzuela
Adam J. Vazquez
Hollie Mae Watson
Carly Wilson
Mariko Edithmarie Yoshinaga

Real Estate Development
Asia Jaccquelyn Andry
Cody Clark Dalton
Matthew Dixon
Man-hsin Han
Haonan Qiu
FNU Shailza
Nicholas John Travassos
Logan David White
Qiang Zhang

Rhetoric, Composition and Teaching of English
Michelle Diane Rose

Secondary Education
Matthew Richard Henderson
Juhui Kim
Erin L. Martin
Chrecetia Inabigeni Ndewimana

Sociology
Megan Kay McKendry

Soil, Water and Environmental Science
Cody Duane Folk

Special Education
Katie Marie Anderson
Lori Ann Farnsworth
Rasa Hodges
Maria Antoinette Land
Kareina Jun Lee
Sheryl Lyn Mecom
Amanda Noelle Schroeder
Samantha Diane Stoneham
Marcus Titus
Tobin Watenmaker
Caitlin Carlson Welty

Statistics
Chen Chen

Systems Engineering
Westyn Anke
Arelis Geraldine Guerrero
Jonathan Jeckell
Yogendra Man Shrestha

Teaching and Teacher Education
Colin David Eischeid
Martha Gutierrez
Helene Renee Martinez
Dianna Nicholls
Larissa Anacleta Peru
Nishaan Ponnuru

Degrees Conferred
Winter 2019

Applied Biosciences
Matthew P. Duffy

Art Education
Stuart Druce Lueders

Biostatistics
Lisa Michelle White
Kirsten Yaffe

Chemical Engineering
Zachary Binger

Clinical Translational Science
Zachary George Yellowman

Development Practice
Abbay Eversole Fluckiger
Christopher Michael Mazzarella

Educational Psychology
Cristin Phibbs

Music
Gwyndolyn Elaine Morneault
Jingxuan Wang

Natural Resources
Lynn M. Rae

Optical Sciences
Nicholas Joseph LoVullo

Degrees Conferred
Spring 2020

Accounting
Giselle Aceves
Tara Kirsten Autenreith
Hannah Rose Barden
Jensen Shaye Borkowski
Joshua Brauer
Duy Bui
Evah Ward Cain
Broden William Calder
Harrison Thomas Coleman
Bryan Andrew Cooper
Lucia Alverenga Fugundes Couto
Jessica Daniels
Alexis Rae Diaz
Stephen Hurley Fidel
Maria Marcela Gamas - Arizmendi
John Stonewall Gettings
Camryn Jada Gray
Koree Matthew Hamilton
William Harrison
Alicia Marie Heilner
Brandon Alexander Hum
Jade Ling Jones
Ornella Kaneka
Emily Rebecca Krizek
Benjamin David Lynch
Alex McCrae
Benjamin McDowell
Morgan Shaye McGarry
Hannah Kathleen Miller
Joshua Frisby Moreno
Brian Anthony Nelson
Jae Guk Shin
Taylor Josiah Slagle
Dorien Nicolas St. Ours
Jessica Lynn Stelmach
Matthew Ikuo Sun
Taylor Ann Van Roekel
Morgan Faith Walkovich
Chase Wilkinson
John L. Wilson Jr.
Cole Alexander Woodward
Haiqing Wu
Ruigui Zhao
Yuyao Zhao

Aerospace Engineering
Elvin Jose Flores

Agricultural and Resource Economics
Celia Simpson

Agricultural Education
Jamie Marie DeConcini
Taylor Ann Foerster
Gayle Jennifer Gratop
Taylor Nicole Merrick
Auburn Ella Osborne
Scott Jeffrey Riese
Francisco Perez Tovar
Joshua Willis Troub
Maya Imani Tanasie Wallace

American Indian Studies
Caitlyn Ellen Shoulder

Animal Sciences
Sukanniya Kaneshamoorthy

Anthropology
Kirk A. Astroth
Lauren Emily Bridgeman
Mariah Nicole Claw
Stephen Rey Molinares
Kristoffer Lowell Stein

Applied Biosciences
Alexandra Allgeyer
Jesús Luis Camarena Jr.
Robert Arthur Heintz
Quinea Renee Lassiter
Haerin Park
Elian C. Snitkin

Applied Mathematics
Kathryn Gail Stefanko
Jessica Zanetell

Architecture
Tasbeeh Musa Alaqtum
Gayda Ibrahim Alhabib
Marie Madeleine Clermont
Christopher James Ewing
Bahareh Hosseini Bojd
ChungTse Lin
Elizabeth Joyce Madsen
Maryam Moradnejad
Chase Alexander Woosley

Art
Erin Renee DiGiovanni
Kareem-Anthony Gyasi Ferreira
Kevin Zachary Gotschalk
Tamrin Lee Ingram
Dorsey Bromwell Kaufmann
Mijoung Kim
Martin Krafft
Marisa Lewon
Elena Makansi
Leah Brooks Netsky
Jared Daniel Robison
Marina Shaltout
Kathryn Jo Smith
James Alex Tumer
Kenzie Whitworth Wells

Art and Visual Culture
Education
Khaffi Beckles
Gustav Meuschke
Andie Rodriguez

Art Education
Jennifer Rae Anaya Johnson

Astronomy and Astrophysics
Ryan Patrick Keenan
Joseph Daniel Long

Biomedical Engineering
Vina Van Nguyen

Biosystems Engineering
Truman Patrick Combs
Jesus Mullagodo
Charles Hurley Parrish II
Jennifer Tanairi Salazar

Business Administration
Pedro Dane Ahlmark
Noelle Marie Airo
Julio Cesar Almeida
Linda Leigh Barker
Jennifer June Barron
Andrew Bartels
Victoria Brynn Beam
Jennifer Becker
Kara Machelle Ben Moussa
John Bergquist
Lauren Patricia Betlach
Christopher Bohling
Charles Cameron Brands
Thomas Chapman
Satyapriya Chaudhary
Yu-Ju Chien

Melissa Cole
Corey Leftwich Corbin
Rosario Misael Corrales
Sarah Lani Degginger
Samantha DeXheimer
Leigh Anne Margaret Diener
Irina Filipova
Bradley G. Fritz
Kevin M. Geisler
Robert Joseph Gelinas
Jeremy John Ginn
Scott Anthony Glogowski
Kariee Gonzales
Larissa Gounden
Natalia Grabovsky
Marlon A. Guerrero
Anita R. Hart
Lauren Murphy Hickey
Todd Alan Horton
Colin S. Jones
Michael DeWayne Jones
Amrita Kaur Kang
Ashley Rene Karg
Kerry Elizabeth Lazarz
Alexander Micael Lenhart
Philip Liu
Rachel Ann Lunderborg
Temitope Marcus
Matthew Cole Masters
Bryan Christopher McDonald
Jeffrey Joseph Miller
Charis Yoshie Mix
Heidi Klykken Moore
Leigh A. Neumayer
Julie Ortiz
Tejanndh Reddy Paila
Katie Pare
Saul G. Perea
Kanu Priya
MaryClaire Elizabeth Rasmussen
John Tremain Ravenell
Jon Craig Reardon Jr.
April Rhodes
Christopher Brett Romney
Terence William Rosen
Katherine Alexis Rosenberger
Ken Ivcar Salas
Vikram Tulsi Savani
Yvonne Schoolcraft
Trevor Scott
Michael Ryan Spurlin
Stacia Sump
Zachary Adam Tudor
Carlos Valles
Sean Martin Whitney

Business Analytics
Lynnette Leila Hutson
Aoiife A. Martin
Pu Sun

Cellular & Molecular Medicine
Ivan Alspuro
Rachel Beck
Shelby Dalgai
Pallavi Dhadvai

Sojal Sharad Mahajan
Samina Mottaz
Kaloni Peleketi Philipp
Shea’la Marie Suarez

Chemical Engineering
Benjamin Joseph Barnett
Christian Michael Frank
Marisa Elena Gonzalez
Ryan James Headley
Braelyn Rose Holt
Abdullah Hussain M. Jabri
Patrick Lohr
Mallory McMurray
Vlad Alex SASaran
Eric Bryan Watson

Chemistry
Ameen Ghavam
Steven Joseph Nick
Nazifa Tabassum

Classics
Jonathan Phillip Burks

Clinical Translational Science
Justin Montoya
Kambrea Gabriella Soltero
Bryan S. Torres

Communication
Juinoo Choi
R. Amanda Cooper
Heather Gahler
Jiaqi Gao
Rosa M. Kelly
Pengfei Zhao

Computer Science
Ian Jacob Bertolacci
Pratik Bhandari
Prathyusha Butti
Hang Chen
Steven Eiselen
Alexander Charles Koltz
Teng Liang
Brandon Neth
Ju Pan
Md Ashiqur Rahman
Rahul Roy Mattam
Jordan L. Siaha
Renfei Sun
Simon Swenson
Xiaowei Xu

Counseling
Megan Ann Achterhof
Monica Christine Amaya
Alexis Riley Louise Barr
Taylor Marie Bratt
Laiken Danielle Dollente
Alexis Cristina Dotson
Daniel Francisco Enríquez
Chad Daniel Erickson
Eliza Rose Fabian
Catherine Anne Fennie
Andrea Del Pilar Hale
April Sherron Hamilton
Jill Ara Hanna
Claire Elisabeth Higgins
Razeeeyeh Isfahanizadeh
Izza Priscilla Jauregui
Chester T. Mackaben
Jasmine Shariie Matthews
Galaxia Maria Mayagoitia
Tara Renee McCall
Lizette Monge
Thomas Allen Noth
Mende Nuzzo
Julia Katharina Peddy
Amaris Cecilia Vasquez Perez
Yinka Rose Reed-Nolan
Madison Leigh Siagle
Daniel Staab
Andrew Mackenzie Stocker
Casey Benjamin Stone
Claire Elisabeth Higgins
Razeeyeh Isfahanizadeh
Izza Priscilla Jauregui
Chester T. Mackaben
Jasmine Shariie Matthews
Galaxia Maria Mayagoitia
Tara Renee McCall
Lizette Monge
Thomas Allen Noth
Mende Nuzzo
Julia Katharina Peddy
Amaris Cecilia Vasquez Perez
Yinka Rose Reed-Nolan
Madison Leigh Siagle
Daniel Staab
Andrew Mackenzie Stocker
Casey Benjamin Stone
Tatiana Nicole Thompson
Clarissa Marie Torres
Ashley Dawn Weber
Sydney Sterling Woods
Stephanie C. Wright
Jonathan Laine Zaletel
Alexis Zozaya
Creative Writing
William F. Clark IV
Samantha Jean Coxall
Isaac Northridge Esposto
Lee Anne Gallaway-Mitchell
Hannah Hindley
Ryan Kim
Emi Rose Noguchi
Madeline Suzanne Norris
William Stanier
Sophia Terazawa
Cybersecurity
Bernard Richard Kasche
Patrick Lee Kelley
Vivien Paulin Mbiada Leundjou
Timothy R. Lujan
Nicholas Magann
Gabriel Teich
Dance
Jared Austin Baker
Teisha Handy
Hayley E. Meier
Development Practice
Avery Julian Baker
Robert Hartwell
Laura Elizabeth McCann
Jake Andrew Meyers
Mary Ngugi
Samantha Jane Turner
East Asian Studies
Xiaoxuan Li
Linus Joseph Morales
Emily Stroble
Chikako Takehara
Yingyue Zhu
Ecology and Evolutionary Biology
Alaina Hope Michaels
Education Policy
Angela Naomi Cruz
Educational Leadership
Linda Marie Kezman
Casondra Michelle Martinez
Peter Brananman Mash
Alexis Samantha Mercado
Andres Jesus Ramirez
Educational Psychology
Leslie A. Bosch
Austin Paul Ringquist
Victoria Marcell Rodriguez
Educational Technology
William Butler
Jonathan David Chapman
Electrical and Computer Engineering
Narayan Agnihotri
Diego Kantack Alcantara
Rami Abdullah Althubaiti Sr.
Dario Andrade Mendoza
Syntia Nkezmi Beongchu
Brandon L. Black
Edward D. Brunton
Christopher William Mullivant
Philip Lee Busarow
David Arthur Carey
John Claus
Duy The Do
Teri Alida Elwood
Maxwell Harrison Fraker
Marc Alec Gefrides
Joshua Michael Hancock
Bowen Hu
Vladimir Illic
Matti Richard Ingraham
Stephanie Kiley Kirk
Seth Kohler
Birkan Kolcu
I-Chun Lien
Liang-Yi Lin
Alan Heradio Luna Jr.
Joshua Andrew Mack
Geoffrey Moyer
Ezra James Muir
Mikael Edward A. Nocos
Eghosa Odigie
Joshua Elan Oremland
Jake Ryan Reed
Jeremie Regnier
Dustin Rudnick
Sriishi Saraswat
Gaurav Sharma
Edmund Kim Sun Sheah
Eden Shuster
Kathleen Rachel Badua Spencer
Anju Sreekala
Kory Staaab
Sebastian N. Thiem
Amanda Hong Tran
Yiming Wang
Henry K. Wong
Robins Kumar Yadav
Christopher Yingst
Engineering
Xavier A. Bravo
Timothy Paul Crookston
Patrick Fahrenbach
Cayley C. Hoffman
David Allen Klebsosky
Engineering Management
Mazyad Nasser Almazyad
Abner Xavier Argueta
Carla Guadalupe Busanez
Jeffrey L. Caraccio
Salvador Alejandro De La Torre Gonzalez
Douglas James Hill
Kamil Abdulrazzaq Khalaf Sr.
Yessenia Garcia Lopez
Zade Muhtasib
Shiraz Kamran Siddiqi
Jeremy Allen Suko
Indani Joshua Taban
English
Alexander Keith Johnson
Entomology and Insect Science
Joshua Douglas Arnbrister
Naomi Michelle Dayoob
Kyle Gregory Harrington
Tierney Marie Shaible
Meck Lynn Siagle
Emily Elizabeth Watkins de Jong
Environmental Engineering
Derek Andrew Hogue
Arisbeth Ibarra Nieblas
Natalia Estefania Rojas Hosse
Erica T. Vanover
Christopher Brian Yazzie I
Environmental Health Sciences
Jonathan Edward Blohm
Jordan Senia
Family and Consumer Sciences
Selena Carbajal
Ashley Kuelz
Finance
Lucia Alvarenga Fagundes Couto
Jared Loyd Keating
Hang Lu
Nicholas Richard Morello
Shannon Nicole Morelos
French
Julia Anne Gorham
Paul Schmitter
Abigail Aurora Taleon
Gioia Zoli
Geographic Information Systems Technology
Chad Damon Barnett
Human Rights Practices
Peter Donaldson
Mary Katherine Francisco
Katie Kanitz
Richard Langford
Brytnee Laurette Miller
Lauren Marie Perrone
Todd M. Poelstra
Margaret E. Ramirez
Natalie Anne Seils
Katarina Tatamirovic

Hydrology
Tiffani Trinidad Cañez
Breanna Renae Claboume
Ambria Paige Dell’Oro
William Alexander Duy
Lorianne Christine Emler
Christopher Aaron Jones
Alyssa Grace Kirk
Shweta Anil Narkhede
Samuel Edwin Potteiger IV
Garrett Andrew Rapp
Amy Elizabeth Rosebrough
Brianne Jeanne Rupkalvis
Sean Conrad Schrag-Toso
Sheila Sarai Solis Arroyo
Gebremeskel Tesfa

Hydrometeorology
Jorge Alejandro Arevalo Borquez
Madeleine Jean Holland

Industrial Engineering
Jessica Dinora Saavedra
Diego Armando Saavedra
Daniel Lam Truong
Ti-Tai Wang
Yafei Xu
Nicholas Franklin Ziolkowski

International Security
Kyle Thomas Abraham
Mason Evan Benda
Samantha Leigh Galea
James Philip Green
Michael Green
Kurt Allen Hogarth
Erika LeAnn Martinez
Amanda Elaine Maxwell
Jason McCabe
Daniel Preston McLane
Jorge Miguel Nolasco
Cheri Lynn Norton
Landon David Prendergast
Joseph Champaco Quitano
Briana Theresa Russo

James Michael Staton
Alexa Shae Steenson
Lucas Thoma
Joseph Whang

Journalism
Matthew Louis Brockman
Katelyn Michael Caldwell
Alexandra Maria Fruehaufl
Dominka Grodzicka Heusinkveld
Alisa Ivantskaya
Nina Katherine Kolodij
Anna Mae Ludlum
Meredith Elyse O’Neill
Anthony Perkins
Justin Players Wylie

Landscape Architecture
Penelope Cottrell-Crawford
Jinqiao Meng
Dionna Marie Hatch
Rebecca Johnstone
Mario Nuño-Whelan
Isaac Palomo
Zhiyuan Song
Tess Elizabeth Wagner

Language, Reading and Culture
Yousra Abourehab
Francesca G. Imig
Olivia Seelye Mothershead
Nidia Arianna Orduño

Latin American Studies
Keegan Carey Krause
Andrea Martinez
Daniel Rezetko

Library and Information Science
Christina Elizabeth Blood
Johnathan Carrera
Lori S. Carson
Austin John Chenyha
Marissa Taylor Dailey
Mary Kathryn Eckles
Felicia Felder
Colleen Ann Fincke
Joshua Garver
Sydney Marina Gay
Elise Anna Gregory
Brittany Harris
Sarah Elizabeth Jardini
Jessica Jenner
Patricia Marie Jimenez
Ricardo E. Johnson
Klaudia Wynne Kendall
Kassie Renee Kincaid-Antonucci
Elizabeth Katherine Leagreen
Katma Yousef Massoud
Natasha Meara Butler Mickelson
Samantha N. Montes
Rebecca Lynn Morgan
Carla Raeann Nordlund
Kelley Marie Paskell
Travis Prillaman
Magali M Sanchez
Amanda Steinwall Schwartz
Ivy Lyn Stover
Nathan Laurent Welty

Linguistics
Miguel R. Acosta
Mosiah Salazar Bluecloud
Andrew Vincent Charles
Kevan F. Joe
Amber Lacey Lubera
Joseph Alexander Marks
Donovan Marvin Pete
Wunetu Wequal Terrant
Cheyenne E. Wing

Management Information Systems
Akhita Badola
Vanessa Barabad-Hinson
Alyssa Lai Berndt
Ricardo Chavarria Delgado
Jiayong Chen
Daniel Thomas Dickson
Jorge Alberto Dominguez
Jessica Marie Zenger Duffy
Arminda Estrada
Joshua James Greer
Joshua Taylor Hannum
Harrison Michael Heim
Wayne William Henderson
Rachel Nicole Heusser
Chen Fang Hsu
Christopher Michael Keough
Brendon Kapuaokalani Lamers
Alexandra Lanz
Eric Ma
Kennedy Lorenzo Morrow Jr.
Yvette Renee Olson
Kee Han Ooi
Kanu Priya
Sijun Jessie Pu
Seth Kwatekewi Quartey
Javier Alberto Ruiz Veles
Dillen Schmitt
Craig Roger Silva
Deividas Sinickas
Alexander Ignatius Smith
Angel Francisco Velazco Bonilla
Alexander Zgoda
Ning Zhang
Nanting Zheng

Marketing
Jake Brian Johnson
Riccy Cirenia Partida

Materials Science and Engineering
Paul Thomas Lenhart
Vanda L. Ngo

Mathematics
Chloe Ondracek

Mechanical Engineering
Abd Alrhman Mohammad Bani Issa
Guangji Chen
Jesus Del Rincon
Deepika Devaraj
Brason Reed Hoit

Ryan Michael Stoner
Syeed Sameh Sweis
Luhong Wu

Medical Pharmacology
Brody James Blackburn
Honglting Diao
Chelsie Le Schank Hurst
Taylor Suzanne Satterlee
Alysha Nichole Swanson

Medical Physics
Lauren Hindman
Samuel Rombro

Mexican American Studies
Mario Alberto Aguilar Buenrostro
Alejandra Baltazar-Carlat
Diana Johana Lopez
Diego Ariel Martinez-Lugo

Microbiology
Lauren Marie Ochoa
Halina Mirosława Siewiora

Middle Eastern and North African Studies
Susan Lynn Atchison-Day
Sehrish Khan-Williamson
Kristen Miller
Salma Rebhi
Nathan Richard Spinder

Mineral, Geological and Geophysical Engineering
Akash Chaurasia
Kwang Hee Chun
Veronica Amanda Cordova Rubina
Jingping He
Paulo Eduardo Moreira Coutinho
Maria Nathalie Risso
Thomas Derwin Tuten
Yunkun Wang

Music
Frances Elizabeth Barrows
Chelsea Nicole Bravo
Jennifer Dorothy Brobeck
Erika M. Burkhart
Lucas Carballera
Rachel Elizabeth Clemmer
Jessica Lynn Cunningham
Martin Allen Duarte
Alexander Joseph Hunter
Crystal Ann Kachevas
Nicholas Manlove
Ignacio Mondaca-Garcia
Curtis Allen Novak
Alexander James Pratt
Eloy Fidel Ramirez III
Rebeckah Resare

Natural Resources
Colin William Brocka
Neil Robert Dutt
Christopher Aaron Freimdun
Amy Shamin Gill
Diana Wanjiwu Githu
Peter Moma

Nursing
Christine Ann Bates
Alexis Benton
Lindsey Armentor Carberry
Brooke Trull Conner
Amy Christine Coward
Lisa de Leon Galvadores
Kimberly Goodacre
Julia Rose Grace
Tysen Tennyson Haynie
Andrea M. Hunt
Angela Nicole Kohler-Edwards
Raelene Kost-Phoenix
Carolyn C. Leiby
Samantha Jo Lubelan
Ginger Mae Matkin
Theodore Rix Maurer
Janel Dyan McLaughlin
Stephanie Lynn Mills
Bryan Michael Plummer
Jessica Paige Powell
Sharon Sigona
Rachel Lynn Tallant
Carla Edith Walton
Amy Watkins
Rachael Suzanne Whiteside

Nutritional Sciences
Irlena Alejandra Penalolza
Spencer Nicole Wren

Optical Sciences
Katherine Jeanne Armstrong
Orkhonglua Batjargal
Aishik Biswas
Soheila Boojari
Kade William Bowers
Michael Christopher Butterfield
Erich Nicole Clark
Zachary Taylor Garrett
Luc Gilles
Sandra Ann Glynn
Cheng Gong
Trevor Ian Hall
Felicitas Hernandez
Garrett Wesley Hinton
Seyed Hossein Hosseini
Hyukmo Kang
Remington Spencer Ketchum
Page King
Matthew Klein
Pengyinjie Lu
Micaelha Rachel May
Scott Alan Newman
Jilian Nguyen
Abhinav Nishant
Matthew Ryan Noyes
Raphael Olugbenga Osifeso
Deminggus Pekei
Weslin Charles Pullen
Joseph Allen Rice
Stephanie Lamar Rodriguez
Jacqueline Paige Shortridge
Megan Maria Tidd
Bo Wang
Austi T. Wilson
Zeyu Zhao
Persian and Iranian Studies
Robin Lesley Brackett
Connor Joseph Pierce
Pharmaceutical Sciences
Srujitha Marupuru
Philosophy
Caroline King
Justin Neil Westbrook
Photonic Communications
Engineering
Pengzhuo Wang
Physics
Jose Daniel Ortiz III
Physiological Sciences
Kristine A. Gradisher
David Walter Johnson
Revathi Ashok Pillai
Nikolas Arnold Rodriguez
Savanna Nicole Weninger
Planetary Sciences
Benjamin Nicholas Luttkus Sharkey
Planning
Lena McGuirk Porell
Andrew Martin Quarles
Lindsey Romaniello
Plant Science
Aaron White
Psychology
Pradyumna Bharadwaj
Yu-Chin Chen
Krystal S. Jovel
Veronica Mariah Kraft
David Casey Negelspach
Quentin Raffaeli
Harrison James Schmitt
Samantha Glenn Smith
Alma Beatriz Tejeda Padron
Emily Joy Van Etten
Damerie Tianna Wilson
Public Administration
Indira Selene Arce
Alesia Nicole Ash
Mark Barnard
Amanda K. Bruno
Andrea Caicedo
Caroline Nicole Dudas
Elizabeth Maureen Evers
Sophia Marie Ewinghill
Annie Mae Flores
Malika Ghafour
Allyson Jenna Israel
Jonathan Jackson
Rosemarie Johnson
Mackenzie Delane Luttkus
Jane Antoinette Mather
Danielle Alyse Raines
Matthew Aarron Rash
Karla Smith
Niya Samira Tawachi
Micaela Varela
Stephen Roger Williams III
Robert John Wisler
Alex Michael Wyshyvanuk
Public Health
Rachel Beth Abraham
Erica Vanessa Aguirre
Vanessa Allen
Jordan Arias
Bianca Rocío Avalos
Serena Rose Bailey
Lindsey Ball
Martha Rachel Barnett
Sarah E. Battaglia
Christina Baum
Elizabeth Bayardi
Jonathan Michael Bell
Adam Berryhill
Tony James Bishop
Kylie Madison Boyd
Charles Cameron Brands
Alison Frances Cantley
Briggs Spencer Carhart
Wrani Carter
Rachel Lianne Castillo
Amna Chaudhary
Clayton Colwell
Emma Reilly Conners
Mackenzie Ann Cottlow
Melissa Guadalupe Cruz
Rowena Irene Davis
Victoria Louise Davis
Jocelyn Christine Di Nolfi
Bibinaz Eghtedari
Allison Joyce El-Tawil
Agnes Ntube Ewongwo
Kathryn D. Faull
Brittney Fishback
Lisa Floran
Joseph Oliver Fong
Morgan Denali Frank
Sara Nadège Gaïb Frye
Dakshina Gautam
Rachel Gildersleeve
Anna Catherine Gutierrez
Leon W. Harris Jr.
Jayelle Kiana Harrison
Andrew Ryan Hermanski
Jennifer Hess
Brandon James Howard
Marla D. Howe Jim
Shanan Ray Immel
Jonica Suzanne Inch
Chan A. Ion
Janice Jacob
Ananya James
Sarah Jawaherifar
Aubrey Elaine Jensen
Kyra Jiselle Kahler
Alexandra Anne Karp
Megan C. Kelly
Nageena R. Khalid
Mark Alexander Grantham Kissing
Christopher Michael Koch
Keegan Carey Krause
Kristi Lee Kulas
Megan Larsen
Kara Boranee Lay
Jana Beth Lee
Derek Liu
Molly May Lyford
Tatjana Marie Lyons
Karey Lyn Maciha
Ryan Matthew Maldonado
Sarah Nicole Marrujo
Meihui Kishor Kumar Jayantilal Mehta
Samantha Mendez
Daniel Thomas Miller
Jolene Miller
Shivani Misra
Emily Moore
Taylor Manning Mortensen
Mariah Dominique Murray
Kristen Marie Natonie
Mokengne Ndiva Mongoh
Lauren Armanda Neary
Tun Pyai So Nef
Uchechukwu Fidelia Nnoruka
Patrick John O’Connor
JulieAnna Olague
Fawsia Osman
Priya Anil Patel
Sarah Shakir Patel
Kiana Merith Perez
Kori Pitt
Emily Beth Podolak
Amber Sky Poteet
Bridget Raiston-Ripple
Jhenitza Patricia Raygoza
Madison Chase Rigdon
Ayeishe Marie Rosa Hernandez
Laura Sophia Rosales
Andrea Nicolette Rosas
Melissa Rosciano
Martha R. Ruiz
Dylan Michael Sabb
Manpreet Sahnan
Casey Lynn Scarelli
Austin Allen Schaefer
Jessica Lynn Seline
Stephanie Danielle Serrano
Sona Rose Shahbazian
Samantha D. Slack
Daniah G. Soto
Owen Tyler Spencer
Jeanette Tabizon
Tze-Woei Tan
Alexia Rae Tatem
Sidney Simone Thigpen
Taylor Nicole Thornby
Brittney Trang
Kristina Trujillo
Maria Guadalupe Valdez
Daniel Veres
Edgar Alan Villavicencio
Samantha Vuyk
Melanie Walker
Alexandrina J. Wallace
Abby Christine Welter
Samantha Joanne Werts
Emily Witt
Emily Elise Wolfenden
Gavin Alexander Woodland
Laura Woodland
April J. Yingst
Lesleigh Zerby-Higgins
Jaimei Zhang

Devlin David Houser
Lilia Hugues-Galindo III
Adam Rene Marquez
Nicholas Molinary
Janette Montejeano
Vanina Morrison
Javier Atondo Nido Sr.
Rina Guadalupe Ornelas Ybarra
Alvaro A. Serrato
Lauren Souter

Sarah Andrea Arevalo
Karen Marie Bergstrom
Jillian Sarah Bessette
Maria Carolina Birck
Oliver Kane Bowen
Hunter Morgan Brown
Shara L. Canez
Michelle D'Agostino
Emily Dalton
Dempsey Scott Dandos
Daniela Feldhausen
Kelly Givan
Anna Teague Harker
Anthony Levi Hedgepeth
Chauna Kanter
Marc Lombardo
Ashley JoAnn Lovelace
Kayleigh Lutich
Mackenzie Grace Mantione
Antonietta Navarro
Victoria Yvonne Ryan
Abbie Shoop
Tatum Sharon Waggner

Symone Whitney Banks
Valerie Phan Brown
Shannon Alexis Collins
Addison Sabahat Davari
Kimberly Lynn Dusto
Kelci Frisyb
Natalie Elizabeth Fry
Bryan Fung
Monica Haro
Geoffrey Samyv
Hannah Rose Irving
Hannah Rosenberg Jones
Morgan Ann Kern
Joleen Kuzdas
Loren Michelle Landrus
Aliyson Mitchell
Sara Frances Mohr
Lauren Elizabeth Owens
Cara Pencak
Jordan Schwalbach
Vrenda Rina Soni
Jessica Tsay
Saskia Susanne van Hecke
Jennifer Nhi Vo
Ariel Nicole Vovakes
Louisa Williams

Kevin Daniel Luke
Hanh Thi Kim Nguyen
Maria A. Sans-Fuentes
Jason Allen Spector
 Haozhe Xu

Mohammad Albolouchi
Roberto Cordoba Berigan
Nicole Xuan Bui
Juan Carlos Calle
James Madison Galyon
Damiou Achille Kontani-Dedieu
Mostafa Lutfi
Savanna Sue Silva
Douglas E.O. Smith
W.A. Garrett Weaver

Archie James Abad
Gabriella Felicia Albertson
Ahmed Hassan Alhamdan
Chelsea Faith Andrews
Tara L. Archuleta
Kyle Avvakumovts
Haden Patricia Backherms
Aalis Nichole Blackwood
Lysset Butler
Charles William Campbell II
Ani Mariam Ehramjian
Noemy Esparza-Iasaconn
Kia Fianel
Derek Ray Farmer
Andrew Quinn Fellows
Angela Alice Francisco
Derek Arron Funckes
David Joseph Gleeson
Taylor Nicole Griffith
Sarah LaQuay Tapp Harris
Lily Elise Hasler
Ian M. Hilland
Nathaniel L. Hockins
Cindy Hu
Deanna Kulbeth
Brian Lancaster
Kerri Allison Marquardt
Ariane Mohr-Felsen
Danielle Michelle Neumann
Marisa Obregon
Kellie Nicole Ostesy
Elizabeth Meza Pennington
Breanna Nicole Poston
Brigitte Suzette Reed
Ryan Paul Revoch
Natalie Jean Saxon
Eric William Sendelbaugh
Sabrina Elizabeth Smith
Jeffrey Lamar Thomas
Alanz Renee Valenzuela
Laine Taylor Vasquez
Sokha Serey Wise

Sofia Carla Ballicora
Ashley Rae Batchelor

systems Engineering
Public Policy
Nicklaus George Arnold
Mar-Andrea Bojorquez
Loren Rae Breen
GesTine Finley
Monica Ann Pataki
Alyson Robles-Hill
Adrian Alejandro Wilcox

Real Estate Development
Brandon Ray Montour

Rhetoric, Composition and Teaching of English
Teresa McKinney Davis

Russian
Helen Rosemary Durst
David Tyler Hodgin
Samantha Korns
Irina Alexandrovna Potapova
Alexey Shvyrkov

School Psychology
Stthlyn Chamberlain
Colleen Lynel Halpin

Second Language Learning and Educational Technology
Michael Scott Norris

Secondary Education
Sammy Beth Dominguez
Mohamed Elhaga
Xiaoan Hu
Jordan Emery Judd
Heather Grace Marie Lentz
Jasmin Miramontes
Daniela Monreal

Sociology
Zhufan Li
Yiru Niu
Victoria F. Sisk

Soil, Water and Environmental Science
Alma Lizette Anides Morales
Joy Marie Custer
Ahmet Emin
Dominika Grodzicka Heusinkveld
Brenda Natalia Ibarra-Castillo
Ariel Marc Leger
Anissa Yvette McKenna

Spanish
Anita Dodzidenu
Patrick James Franco
Morris Samuel Germansky
Ana Luisa Guimaraes de Santana

Statistics
Jian Dai

Teaching and Teacher Education

Teaching English as a Second Language
Sofia Carla Ballicora
Ashley Rae Batchelor
Hannah Lee Fulmer
Xinyi Gu
Aleksandra Lazoroska
Amanda Marcon
Dwight Ellis Matthews
Desiree Autumn Midby
Stephanie Elisabeth Mugabonake
Katherine Marie Paul
Elizabeth A. Studstill

Theatre Arts
Elizabeth Ann Eaton
Ryan B. Moore
Rachel Ashley Wilkins

Water, Society and Policy
Mariana Rivera-Torres

Degrees Conferred
Summer 2020

Agricultural Education
Shauni Lynne Jarvis
Christina Ann Sims

Applied Biosciences
Stephanie Arellano
Danae Barker
Christopher Richard Carnahan
Talish Davoodian

Atmospheric Sciences
Lauren Cutler

Business Administration
Justin P. Boro
Kyle P. Burke
Matthew Denham
Anelka Falconer
Russell Edward Gaiser III
Keisha Hilson
Ashkat Kasenov
Tyler Larrivee
Alex Albert Matyosian
Elizabeth Rose Miller
Hetukumar Arvindkumar Mistry
Kara Whitney Nill
Sean M. O’Donnell
Martin Paul
Lincoln Rexing
Linda Kristina Russell
Evans Matthews Supernant
Felipe Veliz

Cellular and Molecular Medicine
Mylinh Thi Bui
Tyler Catherine Deeny
Michael Vincent DiCaro
Heidi Lynn Dugi

Chemistry
Weijun Sun

Clinical Translational Science
Nkechinye P Omesiete
Stephanie Lambert Tribble

Computer Science
Sina Ehsani

Counseling
Anna Antonova
Cecilia Pompa
Andrew Mackenzie Stocker

Cybersecurity
Kerri Lynn Elam
Nicholas Ray Norwood

Educational Leadership
Caroline Mary Champagne
Tevin Roosevelt Hood

Electrical and Computer Engineering
Casey Karch
Alexander Leven Rieger
Lawrence Andres Schneider
Michael D. Strand
Jessica Trojan

Engineering Management
Aaron David Bosley
Jessica McInturf
Adrianna Vera

Entrepreneurship
Sandra du Plessis
Max Hazzard
Kirk Melancon
Cory James Shields
Brett Sigworth
Andrea Lakin Wright

Environmental Engineering
Violeta Alejandra Chichiquik Martinez

Finance
Samuel David Anderson
Ludovico Borghi
Trevor Chasse
Dean Richard DeBonis
Cheng Fang
Joshua Hauer
Josue Boksa Kandishobwire
Mitchel Torres Marrujo
Felipe Veliz
Jiayun Yan
Xinwei Yan

Geographic Information Systems Technology
Daniel Theodore LaPointe
Lizbeth Murillo
Leland Frederic Sutter Jr.

Geography
James L. Cunningham

Geosciences
William Fitzpatrick
Patthamaphon Lamom

Healthcare Management
Kyle Michael Alston
Amanda Kathleen Arrington
Savanna Valeen Caballero
Nina Lawren Fitchett

Taite Noel Lavalle
Peijmon Noghrehchi

Human Rights Practice
Hailey Aileen Dickson

Hydrology
Milad Panahi

International Security
Brandon Lee Owens
Michael Zequeira

Library and Information Science
Samantha Balber
Shelly Yuki Black
Emma Kate Brannon
Zoe Love Brauch
Juliea Calderon
Evgenia Diakonienko
Viviana Fimbres
Noel Guerra
Kelley Howard
Ryan A. Kashani
Angela Irene Ramsower
Melissa Elizabeth Sanson
Kristen M. Suagee-Beauduy
Kevin Dale Vigil

Linguistics
Corey Justin Roberts

Management Information Systems
Kwang Jin Chang
Julie Reece Davis
Evans Michael Kalani Gubler
Njomza Leci
Rebecca L. Macaulay
Caide Mao
Wendy A. Moore
Nathan Carl Schultz
Karl E. Timmermann
Sam Toiber

Mexican American Studies
Connie Yelitza Lira-Saavedra

Microbiology
Marilyn Amaris Mews

Music
Grant Stephen Knox

Natural Resources
Christopher John Jenney

Nursing
Brady Tyler Abbott
Amin Abtahi
Mariza Guadalupe Acosta
Kelsey Joyce Ageton
Grace Aire-Oaohimire
Audrey A. Altamirano
Erica Danielle Alvarado
James Robert Andersen
Sage Apicella
Breanna Janelle Arviso
Shelby Nicole Baker
Kara Isabelle Bank
Jestine Marks Braswell Baxter
Shannette Lynn Begay
Sierra Ariel Bichler
David Lee Biggs
Terra Lorena Brethwaite
Jabrina Hugquette Bucknor
Racquel Crystal Bustamante
Jennifer Louise Campbell
Daniela Canjura
Daeleigh Genelle Castile
Ginalyn Cecilio
Jennifer Sujin Chang
Aubree Clavin
Jesse William Cordova
April Jailorina Custodio
Anna Maria De La O
Leigh Diane Deagle
Estevania Delgado
Janiece Diane Denaro
Victoria Diaz
Adrienne Marie Dillard
Brittany Danielle Dock
Michael Stephen Dow
Taylor Brooke Dykes
Yaara Geva Ellis
Jesse Ferreeb Ferrell
Jamie Nichole Flynn
Nicholas Anthony Fontana
Rachel Jacinto Frankel
Monique G. Garcia
Amy Ngoc My Giang
Christina Marie Glassco
Eilishe Goebel
Karen M. Gonzalez
Bonnie Lynae Granroth
Abraham Somang Han
Sydney Harrison
Amanda Lauren Headly
Donnell Christopher Henry
Laura Julieta Hernandez
Kathleen Houk
Stacy Lynn Hundt
Alexandra Marie Louise Inslerman
Bonnie Renee Irr
Erika Johnson
Leslie A. Kedelty
Tyler Kelley
Tawny Ann Kelly
Brea Kern
Thao Khuong
Cindy Kim
Parker James Klinkenberg
Nicholas Paul Knapton
Julie Kojak
Ashley Nicole Kopach
Nicole Brielle Kreutzberg
William John Kunkel
Alison Stirling Kusper
Jade Yoo Lau
Mackenzii Lynn Lawrence
Hoaianh Dinh Le
Mercedes Francisca Leon
Alexis Cathleen Lopez
Stephanie Noelle Low
Elizabeth Nayeli Luna
Diana Macias
Madeline Joy Maller
Jacob Marker
Teiryn Marshall
Jessica Noelle Matsubara
Andrian Q. McGhee
Jonathan Lee Merken
Kaela Erin Mitchell
Kara Marie Mitchell
Whitney Danielle Mudd
Kam Muñozcano
Monicah Ndegw
Hung T. Nguyen
James Alejandro Noboa
Anna Rose Normandin
Shelbi Papp
Jennifer Leigh Pauly
Layne Noelle Pearson
Matthew Poulsen
Julia Christine Powell
Paige Marie Quisenberry
Maria Eunisse Quirrin Garcia
Stephanie Carol Raminha
Molly Reed
James Thomas Reynolds
Bailey Richardson
Hannah Sophia Banks Ritchie
Haley Ann Roelike
Stephen Luke Samson
Allison Paige Semmler
Courtney Shapiro
Joel Ross Slayton
Ethan Smith
Mark Douglas Sprada
Victoria Helen-Louise Stamper
Michael Scott Stepita
Leah Marie Stevens
Sarah Stoddard
Brandi H. Sugihara
Melinda Swanson
Erica Stephan Sykut
Meredith Corea Talbert
Ana Cecilia Taylor
Anna Gabriella Tealdi
Tyson Westley Tharp
Julie Tran
Thu Truong
Vladimir Petrovich Uflmstev
Rebecca Emma Verlaque
Kathryn Patricia Veron
Jazylin Janae Dahlig Vicencio
Jennifer Wagner
Brenna Maurine Wagy
Lauren Wasser
Emma Watson
Taylor Breanne Wicht
Rebecca Kathleen Winters
Derek D. Wong
Henry Yoo
Optical Sciences
Nachiket Kulkarni
Michael Thomas Peña
Rebecca Ann Whitsett
Physiological Sciences
Adelina Isabella Lilani Lane
Psychology
Eric S. Andrews

Public Administration
John Lopez Huerta III
Mignone Noel Mujambere

Public Health
Farah Alsafar
Emma Lea Boutet
Phuong Phi Cao
Aleisha Chamberlain
Colleen Rae Dawson
Elquia Jazhiona Farris
Isela Franco
Katherine Grace Gutierrez
Alvina Ann Josemaria
Anisa Katherine Kaczynski
Yina Paola Leon Montes
Jerusha Orriel Lewis
Larissa Christine Lewis
Andrea Martinez
Madeleine June Mathews
Vera Ann Meier-Bennett
Sheyl Miller
Wesley D. Moss
Abby Palmer
Mega Surendra Patel
Isabel Rose Guillaume Paulik
Erik Ryan Peaches
Brenda Celis Picasso
Sarah Adelie Rife
Maribelle Bautista Sabio
Yasmiel D. Santiago
Helen Charlotte Wieslewska Schaffer
Andrea Marie Seach
Haley Seim
Nathan Solod
Jessica Renee Stockton
Michelle Andrea Valenti
Lihong Wei

Secondary Education
Amy Louise Garrett
Tammye Marie Paz

Sociology
Madison Emma Armstrong

Soil, Water and Environmental Science
Nicholas Gene Buchanan

Special Education
Rebecca Griffith
Nicole Dawn Grocock
Ashley Christine Heidenreich
Merry D. Janssen
Phoenix Michael
Domenica Murgueytio
Svetlana Valery Schneider
Rachel Strelau
Sin Tung Yeung
Shiqi Yu

Statistics
Derick Joshua Bishop
Yuankun Song

Systems Engineering
Jamie Fitzgerald
Law Degrees
Degrees Conferred

**Fall 2019**

**Juris Doctor**
- Brianna Braun
- Amy Marie Brown
- Claudia Kozlowska
- Sameehan Phatak

**Master of Laws**
- Ahmad Hussein A. Samman
- Qingyuan Wang

**Master of Legal Studies**
- Alec R. Beamish
- Daniella A. Bojorquez
- Rafael Camacho Jr.
- Olivia K. Harber
- Donald S. Kring
- Victoria Layne Ramassini
- Katherine Ramirez
- Myrna G. Seiter
- Alan F. Strobel
- Victoria F. Tellez
- Maria Danica Nicole Flores
- Thoroughgood
- Nairong Ye

**Doctor of Judicial Science**
- Rosa Meguerian-Faria

---

**Degrees Conferred**

**Spring 2020**

**Juris Doctor**
- Kylie M. Allen
- Bryce A. Anderson
- Dina Ghassan Aouad
- Summer Blaze Aubrey
- Edward G. Baker
- Maile L. Belongie
- Alessandra C. Bermudez
- Ryan G. Bishop
- Darrah J. Blackwater
- Blaine Madison Bliss Boles
- Ashley Caballero-Daitrey
- J. Erik Calderon
- Tyler Campman
- Brian G. Carroll
- Samuel J. Carroll
- Matthew L.P. Charles
- Hannah Chute
- Victoria A. D'amato
- Andy Davis
- Connor Race Davis
- Alexandra E. Dearman
- Chun Deng
- Karen L. Donderewicz
- Matthew Doyle
- Katrina Duran
- Travis Ewing
- Irania Fimbres Ruiz
- Stephen Fong
- Brian K. Fullmer
- Mika Gailee-Belfer
- Yesenia C. Gamez Valdez
- Wei Guo
- Ryan Hammond
- Brooke Marissa Lee Harris
- Caitlin T. Hassan
- Chelsea N. Head
- Brian Heddell
- Maura Elizabeth Hilsen
- Qiang Hu
- Travis Ivy
- Kathryn James
- Jay Joaquin
- Jared Loyd Keating
- Thomas J. Lee
- Henry Lindpere
- Rachael L. Lopez
- Patricia Soledad Mabry
- Daniel A. Mann
- Thomas Mcdonough
- Peter D. Mcfadden
- Alexander Mercer
- Douglas Milliron Jr.
- Nicholas R. Morello
- Gabriel Figueroa Moreno
- Kelleen R. Mull
- John Nachazel
- Mina Nasrallah
- Joo-Hyun Park
- Elisheva Patterson
- Jordan E. Paul
- Elise Phalen
- Mackenzie S. Pish
- Samuel J. Preminger
- Josiah Daniel Rabon
- Benjamin Richards
- Molly Rose Rothschild
- Peggy Rowe
- Harris Abraham Rubin
- Loren Cristina Ruiz
- Liu Shannei
- Stephanie Jayne Barone Shannon
- Martha "Martie" R. Simmons
- Laura Kathleen Stump Kennedy
- Jocelyn Amanda Tellez-Amado
- Brad Terrace
- Michael Victor
- Allison Lauren Whitehill
- Savannah Leigh Williamson
- Maggie Winkelman
- Linyan Wu
- Jun Seon Yoon

**Master of Laws**
- Ishmael Bonsu Boateng
- Yaozhuoran Chen
- Haile Andnet
- Lokina M. Kishoiyian
- Wayne Koellemeyer
- Runze Liu
- Shani Mangola
- Sarah Runyon
- Shilpita Sen
- Xuan Sun
- Paige Wells
- Tian Xia

**Master of Legal Studies**
- Ruth Ballesteros-Saenz
- Gwendolyn Bergansky
- Cynthia Renee Biron
- Kyran David Brown Sandoval
- Armando Cruz
- Claudia Ramirez Duran
- Anna Lee Eickenbrock
- Paige Evans
- Shayne Lee Fox
- Kelly J. Guttridge
- Danielle C.N. Howard
- David Johnson
- Sandra Jonic
- Jeri L. Kopet
- Jennifer Lilley
- Alexa Martinez
- Myrna K. Martinez
- Amber Zoe Massey
- Rocio Padilla
- Aldemaro Peña Figueroa
- Glen Wells Petrites
- Wesley Pfeifer
- Candice Ramey
- Elizabeth Gail Roberson
- Bianca Dominique Sanchez
- Xavier R. Segura
- Andrew Stirling Sr.
- Tara Serena Thompson
- Adelle E. Weigelt
- Krystle A. Williams

**Doctor of Judicial Science**
- Carmen Mestizo-Castillo

---

**Degrees Conferred**

**Summer 2020**

**Juris Doctor**
- Patil Ojas Ajit
- Kwisk Kim
- Seogu Lee
- Yuzhao Li

**Master of Legal Studies**
- Steven Paul Andrade
- Chad Augustin
- Rachel Barnett
- Emily S. Briggs
- Alex P. Harris
- Cheron Laughing
- Maria E. Robinson
- Michael Nazar Taila
- Alexandra Ann Thorell
- Ashley Carolina Uribe
- Tatiana Vazquez

**Doctor of Judicial Science**
- Castro Peralta Elia
- Ibrahim Garba
Medicine & Pharmacy Degrees
Degrees Conferred
Fall 2019

Doctor of Medicine
Luis Camacho
Claire Marie Lamneck
Radomir Misaljevic
Brian Singer

Degrees Conferred
Spring 2020

Doctor of Medicine
Ivan Aispuro
Jennifer Akiko Akazawa
Zana Alattar
Darien Lee Allen
Dario A. Alvarez Rey
Muhammad Zohab Arif
Marian Astarabadi
Issam Mazen Awwad
Alfonso E. Ayala
Ricardo Ayala
Olutatosin Pelumi Ayotunde
Alexandra Jordan Barbosa
Morgan Risley Battaglia
Christopher Bean
Efren Bernal
Jenna Marie Bertsch Dobrick
William Joseph Binder
Randall Blankers
Bethany Boczar
Dawn Beth Bowling
Brennan Michael Boyd
Piper Savannah Boyll
Aaron Robert Brussels
Megan Elizabeth Burke
Matthew A. Burnham
Beatrice Caballero
Elisa Camille Calabrese
Jenna C. Callaway
Amy Capone
David James Casper
Paulo Castañeda
Casey Leonard Charlton
Bach-Ngan Phan Chau
Savannah Chavez
Joshua David Chiu
Yanet Cora Kopnina
Stephen Joseph Crabbe
Charles Alexander Darragh
Kaylee de Tranaltes
Ashley Marie Desmarais
Jason DeWitt
Jocelyn Christine Di Nolfi
Aaron John Done
Bibinaz Eghetdari
Fatima Esquivel
Cyrus Vincent Etebari
Agnes Nbue Ewongvo
Marshall James Fairers
Bethany Kay Farretta
Jaime Elizabeth Faulkner
Audrey Irene Fazel
Jessica Ray Filon
Chase Matthew Fitzgerald
Ryan Thomas Frantz
Julia Freeman
Patrick James Gallaway
Michael Blaine Gaub
Erica Esther Gonzalez
Helpees George Naeem Guirguis
Matthew Taylor Gulbransen
Brad H. Guthrie
Cristina Enndy Gutierrez
Justin Nicholas Hamman
Emily Anna Hargrave
Eric Hines
Shelby Marie Hoebbe
Tyler Matthew Hoelscher
Madeline B. Hogan
Kyle Alexander Howarth
Kathryn Frances Huber
Marcus Joseph Hutchinson
Shanan Ray Immel
Sheridan Leigh James
Robert Prior Jampil
Nicknax Nakhaie Janajreh
Jason Paul Jarria
Sarah Javaherifar
Mahdieh Fazel Jedlovski
Patrick Michael Jedlovski
Catherine Foley Jerman
Chirag Vinay Kapadia
Courtney Alexandra Karol
Megan Cateleen Kelly
Tyler Kennedy
Sat Nam Kaur Khalsa
Jessie Laina Kijon
Pradeep Chowdary Koriella
Amy Joan Kristensen
Jamie LaGrandeur
Abraham Natanael Lara-Pechec
Lindsey Marie LePoidevin
Carrie Lin
Theodore Mo Lin
Donovan Blair Lockwood
Nishita V. Lockwood
Sarah Ann Loh
Nancy Lopez
Samantha H. Luois
Jacob Kevin Lythgoe
Hussein Issak Magale
Paul Andrew Maler
Asad Mansoor
Cayman Martin
Alaina Nicole Martinez
Arturo Barrios Martinez
Robert Louis Martinez
Lelao Dao McCann
Hari Menon
Ian Matthew Meshey
Vidhya Meyammal Meyyappa
Ana Elizabeth Meza Rochin
Natasha Miramontes
Shawnine Misra
Kimberly Molina
Azad Molla Hosseini
Elise Marie Molnar
Maria Gabriela Moros
Craig Charles Morris
Zachary Tyler Morrison
Maram Sultana Mostamandy
Maho Kawooyuor Motlagh
Kevin Joseph Moynahan
aron Munson
Julie Najar
Isabel Nav-Marguez
Madalyn Dale Nelson
George Van Nguyen
Patrick John O'Connor
Samwel Brian Onyango Ochieng
Ogaga Ojameruyue
Naomi Rachel Onaka
Fawzia Osman
James Edward Palmer
Ryan P. Palsma
Arati Babaria Pandya
Sarah Shakir Patel
Sandy Jean Peoples
Juliana Elizabeth Peterson
Miel Piechowick
Cameron Alexander Price
Agneszka Joanna Radziszewska
Amir Rombod Rahimian
Bridget Nicole Ralston-Ripple
Melissa Lynn Reed
Giuliana Grinblatt Repetti
Ricardo Reyes
Jessica Aileen Reyes
Karen M. Rico
Danny G. Robles
Mark Trevor Roehr
Eyal Dor Ron
David Blair Rosen
Akshay Roy-Chaudhury
Sana Rukh
Dylan Michael Sabb
Daniel Salevitz
Amber Melanie Sandoval
Parastou Sazegar
Kelby Laurel Schaeffer
Elzada Sercus
Delali A. Sessinou
Bradley Russell Shane
Kelsey Grace Shea
Tanwe Shende
Bhavesh Prakash Shukla
Joshua Tavares Silva
Amisha Singh
Aida Jerair Siahyian
Brian Dean Skidmore
Laura Rose Slykhous
Veronica So
Bryan Michael Zimmerman Stilson
Sara A. Stremlau
Magnolia Rose Howes Swanson
Albert Ling Sy
Chelsea Lynn Takamatsu
Dustin Jed Baccay Tanada
Alexia Rae Tatem
Ravina Thuraisingam
Emily Storm Tomlinson
Khiem Tran
Roger Sean Tseng
Priyanka Vij
Jeffrey K. Wang
Jeremy David Webb
Shannon Christine Wheeler
Emily Elise Wolfenden
Angela Wu
Daniel Y. Xie
Cazandra Zaragoza
Jaimel Zhang
Kathie Q. Zhang
Shannon Shueyin Zhang
Shannon Watson Zullo

**Doctor of Pharmacy**

Michael David Abrahamson
Maryam Nazar Al-Dabbagh
Tyler James Allen
Nina Mina Ameli
Alejandra Eva Arredondo
Jeffrey Andrew Asman
Alisia Zeynep Bahadir
Cindy K. Banh
Brandy Ann Barrett
Trace Nicolas Bartels
Trevor Jay Bermingham
Andria Rae Boland
Dena A. Bondugji
Cecilio Marcos Castaneda
Kord Weston Catt
Krystal Dawn Chandler
John Christopher Chang
Michelle Lynn Cambella
Courtney Nicole Coombe
Cristina Cataneo Culligan
Nicole Gole Darian
Aileen Felix Dauz
Joanna Deng
Nina Atanasova Dimitrova
Giang Chuc Doan
Ian Michael Donovan
Chelsea Leigh Drake
Nico Marie Dumas
Tyler Garrison Eastep
Nicole A. Eichhorst
Marlam El-Zein
Jovan Erfan
Nathaniel Christopher Carl Evans
Christelle Louise Feliciano
Eliane Gabrielle Fossati
Erinn Kendra Fung
Mon-Yee Jane Fung
Bianca Kristina Glab
Justin Matthew Goal
Alma Rosa Guardiola
Ariane Renee Guthrie
Somaya Hegazy
Christian Ernest Heydorn
Shelby Taylor Hicks
Nhung Ho
Victoria Ho
Danielle Nicole Hodgkins
Hunter Thomas Hoffmann
Jubah Hussain
Leila Jafari

Trevor Jeffers
Terry Lee Jordan
Ganga Ram Kalikotay
Jarred John Kay
Zelalem Berhane Kebede
Segeun Kim
Bona Sujin Kwak
Yvonne Lee
Amanda Elaine Lewandowski
Courtney Louise Loera
Saba Maghadi
Darrien Gerard McFarlin
Tiffany Lissette Mejia
Logan William Moore
Bradley Ada Nash
Aivy Al Nguyen
Bethany Thanh Nguyen
Thao Mai Nguyen
Tiffany Le Nguyen
Vy Thuy Nguyen
Charles Robert Norwood
Kassandra Lynn Notbohm
Joshua Robert Olsen
Scott Robert O’Shaughnesssy
Elizabeth Haewon Pae
Nitesh Dilipkumar Patel
Payal Mahesh Patel
John Michael Patinella
Aarond Pearse
David Caleb Perez
Cristobal Daniel Pina
Marcos Puente
Kristen Jane Pyland
Gabriel Kartchner Rallison
Gamal Ashraf Raslan
Gregorio Estevan Robles
Ann Mariah Shangraw
Neda Shirazi
Cody Jackson Shumway
Jacob Nathanial Silvers
Andrew So
Alexis Jean Spence
Bailey Jane Stankus
Yizhou Sun
Enna Nguyen Tran
Megan Hoang Dung Tran
Makenna Michael Uraine
Kendall Rae Valsvik
Diana Hwayoung Yoon Walneck
Travis William Warman
Aaron Joseph Webb
Dylan Lai Wei
Joel Aaron Yambert

**Degrees Conferred**

**Summer 2020**

**Doctor of Pharmacy**

Aaron John Frey
Xiyi Liu
Bachelor's Degrees
Degrees Conferred
Fall 2019

Accounting
Oksana Elisa Alcantar
Donavan Vance Ball
Quinn Ashley Bayless
Koroseta Brandy Butler
Sydney Jo Cervinske
Joshua Steven Dominick
Yesenia Lisette Felix
Isabella Gauvreau
Grace Geesey
Astraea Mikayla Glastetter
Adam Joseph Greenlow
Malcolm I. Holland
Luke Gabriel Jaffe
Sara Elizabeth Johnson
Jordan Naomi Khan
Olivia Grace Lee
Wing Chuen Lee
Raven Katia Linden
Ulisses David Lopez
Elise Jane Loughran
Sahand Javan Manaf
Tamara Lynne Moffitt
Nicholas Kyle Morgan
Andres Rueda
Mackenzie Rumrill
Nathan Salazar
Tanya Grace Sarkisian
Stuart Ragland Smeck
Tyler Jay Starr
Jay Brian Turoski
Peter Allen Vesely
Peter Michael West
Pin Zhang
Tian Zhang

Aerospace Engineering
Miguel Angel Donayre
Joel Alexander Ninan
Alexander Ryan Spartz

African Studies
Jerrdy Bayless
Jimaral Rashan Marshall
Stewart Alan Rhodes
Emerson Gerard Simpson

Agribusiness Economics and Management
Ciria Maria Fonseca Rivera
Tyler Scott Gesquiere
Padgleyan Perphelia Gonzales
Brody Will Hughes
Ariel Rene O’Dell
Brisha Quljada
Rochelle Pandora Ranger
Matthew James Ray
Christophor David Rojas
Katharine Browne Spichiger
Stephani Rose Tucci
Elisabeth Ann Ure

Agricultural Technology
Management and Education
Chetan Ujwal Bafna
Logan Andrew Bethay
Jacob Levi Goldman
Shannon Keeling
Logan Taylor Osborn
Braedon James Whitmer

Animal Sciences
Mitchell Allen Gerson
Zaid Omar Ramirez
Osvaldo Smokey Rivera
Isabella Foresman Small
Abel Stephen Zander

Anthropology
Erika Jean Albrecht
Heather Lee Ameigh
Erica Nicole Cook
Cassara Kelly Demott
Molly Bernice Angela Drnec
Mark Jacob Duarte
Olivia Paige Ellis
Julia Ann Hackett
Julius Ab-Dul Hayes
Audrianna Alicia Herran
Josefnia Marie Hersman
Ryan Steven Kahl
Talon Samantha Krebs
Danielle E. Montecarlo Martin
Caitlyn Michelle Pike
Neida Wildine Rodriguez
Henry Alexander Sanders
Christopher Peter Sauer
Sabrina Victoria Schmidt
Michael Robert Sleutz
Stephen Lynn Uzzle
Meranda Joi Wilkes
Sierra Winkle
Sabrina Danielle Wood
Alicia Marie Woods

Applied Science
Arvayana Crystal Alexander
Christopher M. Alvarez
Carlos Andrade
Adam Kevin Francis Baker
Ambre Nicole Blair
Ryan Scott Catlett
Austin Cazier
Laura Michelle Chapa
Jesse Lee Davidson
Noah Wesley Ellis
Dominic Levon Epps
James William Randall Gardner
David Harley Gedutis
Mark Anthony Gennero
Miane Kanya Gonzales
Krystal Danielle Hall
Eri Renee Hubka
Horacio Ibara Hurtado
Gregory Ricardo Jimenez
Dustin David Kimmles
Magen Rochelle Klovos
Sean Kruchten
Paul Marshall Lindvall
Rosita Lobenstein
Heather Renee Lopez
Jesus Lozoya Jr.
Esmeralda Maken
Beau Michael Mejias-Brean
Christopher Daniel Molina
Marely Jannet Nieto
Enrique R. Nuno
Michelle Christine Olaz
Sergio Ortega
Czarina Therese Peralta
Orlando Brito Pontier
Teresa Maria Portela
Maria De Jesus Preciado
Joseph Rebidas
Miriam Paola Rivera

Architecture
Connor Patrick Holden

Art and Visual Culture Education
Tinghsuan Chang
Colin Sean McAtee

Art Education
Hannah Elizabeth Ingerson
Sadie Adele Shaw

Art History
Nicholas Matty McCullough

Biochemistry
Guillermo Eldred Escoto
Gabrielle Isabeau Fitzwater
Fabian Osvaldo Matty
Alexander Michael Ryan
Galen Stewart
Nan Wu

Bioinformatics
Ashley Michelle Rau

Biography
Viviana Cecelia Arvizu
Joshua Cole Avery
Victoria Buono
Nadine Ali Fermawi
Gabriel Joseph Gudenkauf
Lovina Miku Hadley
Suhailah Hussein
Cynthia Allison Jainarine
Taylor Nicole Kling
Damián Blaise Liguori
Monique Mello Mesquita
Juliana Mulvey
Wendy Shirley Nuñez
Erika Paige Peteller
Mia Rose Seymour
Sydney Ann Staten
Nicholas Ten Van Drielen
Cameron Marcus Villalpando

Biomedical Engineering
Savannah Marie Brown
Ian James Jackson
Madeline Grace Melichar
Danielle Nicole Larson
Joshua Sayre Pace
Isaac Nathaniel Russell
Christine Lenore Toering

Business Administration
Gilbert Orense Babylonia
Christopher Jestak Beittenmiller
Dominc Damian Carrillo
Tyger Lauren Alesaudra Davis
Elizabeth A. Deyo
Dustin George Falder
Genevieve Claire Giansante
Alyssa Stacy Holt
Christopher R. Knutson
Marissa Liburdi
Hope Mamie Miller
Bradley Michael Nashtri
Preston O'Connell
Mason Michael Remon Paschke
Paola Robles
Oscar Ten
Kylie Elizabeth Marie Truckner
Taylor Racquel Vetter

Business Economics
Austin Anthony Aguilar
Stephen John Boro
Rachel Erica Bradley
Ryan Thomas Dotson
Timothy Alexander Hodges
Justin George Kennedy
David Michael Martin Jr.
Justin Maley McBride
Gunnar Don Samuelson
Romy Gabrielle Sandoval
Abdoulaye Tairou
Peter Michael West

Business Management
Brett William Benson
Tyler James Bowden
David Jules Cahn
Jared Dwayne Debnam
Lucie Ann Freese
Joseph Evan Cary Haines
Arielle Ciara Hardy
Lauren Grace Harlan
Colin Bruce Hood
Neil Odell Inman
Isabella Jeffers
Ping Chun Ko
William Hammond McIntee
Logan Alyssce Palmer
Anthony William Phillip II
Jarod Elija Roach
Alexa Guadalupe Rodriguez
Matthew James Schmidt
Tyler Nicholas Topping
Luis Rafael Valenzuela III
Francisco Armando Vasquez Jr.
Lauren Ahea Wilder
John Oliver Wilson
Jason Charles Wolfe

Care, Health and Society
Ana Rosa Amaya
Cierra Madison Beasley
Pahole Bojorquez
Kimberly Contreras
Paterno Edward Cruz
Nuvdeep Kaur Dhillon
Wella Eisdon
Sofia Elena Ruth Fangon
Kyejah J’Nee Fisher
LeDaniel Gishie Jr.
Aaron Mitchell Hegerle
Rebecca Erin Herring
Melissa Hoyos-Villa
Lynzie Nicole Hudson
Hyunjin Jeong
Anthony James Johnston
Katherine Jane Kost
Morenikeji A. Ladipo
Sarah Ann Leon
Victoria Carolina Martinez
Marlena Claire McCabe
Clay-Paul David McCrea
Samantha Mariah Mendoza
Danielle Nicole Miller
Kelly Leanne Paine
Samuel Edward Pickerel
Mia Danielle Soto
Felicia Maree Tanguileg
Amanda Renae Teran
Lisa Maria Teran
Shamika Williams

Chemical Engineering
Yulian Yaroslav Chulovskiy
Nathan Michael Herrmann

Chemistry
Tyler Joseph Burd
Angelina Marie Condarcure
Daniel Andrew Donovan
Breanna Christine Gushiken
Olivia Kirsten Herpfer
Jason Rauch Hulsman
Brittany Rose Kushinsky
Yon Benjamin Locher
Sujin Seo

Civil Engineering
Charly Brice Guefack
Eric James Huettner
Jason Isidro Jimenez
Chengkai Lim
Cole Otis Lockwood
Alexia Acevedo Navarro
Absalon Pineda
Mohammad A.S.M. Salman
Daylan L. Toledo

Classics
Taylor Ariana Burghard
Jarrett Ramsey Kunz
Sabrina Victoria Schmidt
Sujin Seo

Commer
Jonathan Beltran

Communication
Julie Ann Alvarez
Jordan Alan Anderson
Anthony Arevalo
Madison Louise Brown
Noelle Anne Penafior Bumanglag
John Jordan Burch
Joshua Reid Burks
Griffin Victor Callians
Zacchaeus James Clauson
Parker Thomas Cumbo
Alexis Davis
Kenneth Sean Dean
Morgan Lynne Dempsey
Joseph Thomas Dibella
Mariah Kay Doolittle
Sydne Burch Fernandes
Leah Josephine Ferro
Jared William Fisher
Audrie Krystal Ford
Madison Blake Friedman
Alessandra Francisca Garcia
William Wallace Garymore
Corinn Alexis Gavigan
Nicolás Gómez Arenas
Victoria Beatriz Gotay
Avni Gupta
Kimberlyn Joseline Guzman
Gabriel T. Hernandez
Abigail Lee Holt
Tianjiao Huang
Brittany Nicole Ives
Samantha Lynn Kiewel
Jacqueline Rose Paat
Megan Robin Peacock
Wyatt Jacob Pennybacker
Emily Shae Rabin
Caleb Bartolo Ramirez
Bailey Kathryn Regitz
Hannah Larson Reid
Joe A. Romero
Olivia Adair Santos
Lauren Kay Stich
Felicia Maree Tanguileg
Zelene Zazueta
Boyin Zhou
Yujin Zhou
Computer Science
Tyler Frederick Benson
Logan Ladd Bielewicz
Brycen Alan Brettell
Kari Othnin Brynne
Michael Arthur Cutshall
Jenna A. Dornquist
Riley Connor Dillon Driscoll
Noah Wesley Ellis
Mayank Gandhi
Victor Luiz Mota Gomes
Shawtaroh Granzier-Nakajima
Andre T. Hall
Mohaman Hamadou
Tianze Hu
Yang Hu
Ashin N. Katwala
Daniel Aaron Koblas
Tyler Lee Lancaster
Meredith Wilkerson Larrabee
Bingkun Lei
Bennett Samuel Levaton
Junyu Liu
Linjie Liu
Briah Williams Lochter
Dalton James Logan
Jacqueline Kientzler MacGregor
Riley McGarity
Hao Min
Joshua Khoi Nguyen
Allison Misa Purcell
Benjamin Eli Walters
Richard Alexander Wong
Chenghao Xiong
John Chuen-En Yang
Brenda Alvarez
Aldo Michael Amaya
Alex Brandon Bangan
Alexandra Noel Cayton
Nicholas Tyler Christian
Catalina Escudero Ortega
Stephanie Yanali Felix
Irina Beatrix Garcia Maldonado
Evyn Hernandez
Candace Marie Jim
Anastacia Michelle Leal
Sara Yun Leinenveber
Ruben Hernandez Martinez
Javier Martinez Jr.
Christopher Edward Maselli
Zoey Mae Myer
Nicolina Thanh-Huong Nguyen
Melissa Terese Norris
Michaela Ortiz
Luisa Muzbeck Pinto
Grant Tyler Robbins
Edward Michael Rodriguez
Lizbeth Maria Rojo
John Nicholas San Pietro
Shannon Earl Scott
Maryrose Veronica Solis
Giffin Weber
Christian Romario Zaldivar

Criminal Justice Studies
Kasey Aaron Ackerley
Ahmed Salem Sabran Albreiki
Brenda Alvarez
Aldo Michael Amaya
Alex Brandon Bangan
Alexandra Noel Cayton
Nicholas Tyler Christian
Catalina Escudero Ortega
Stephanie Yanali Felix
Irina Beatrix Garcia Maldonado
Evyn Hernandez
Candace Marie Jim
Anastacia Michelle Leal
Sara Yun Leinenveber
Ruben Hernandez Martinez
Javier Martinez Jr.
Christopher Edward Maselli
Zoey Mae Myer
Nicolina Thanh-Huong Nguyen
Melissa Terese Norris
Michaela Ortiz
Luisa Muzbeck Pinto
Grant Tyler Robbins
Edward Michael Rodriguez
Lizbeth Maria Rojo
John Nicholas San Pietro
Shannon Earl Scott
Maryrose Veronica Solis
Giffin Weber
Christian Romario Zaldivar

Cyber Operations
James Nicholas Morales

Defend Studies
Derek Cole Kramer
Catherine Anna Lyons

East Asian Studies
Anastasia Marie Brown-Bibbus
Nathan Tyler Gosnell
Reilly Carver Lewis
Thienan Nhan Ngo
Justin Michael Rauman
Andrew Dallas Sherman
Cory Yi Williams

Ecology and Evolutionary Biology
Elizabeth Jane Bolton
Julia Michelle Carrasco
Robert Patrick Finn
Cole L. Iseminger
Jennifer Lily Sternheim
Andres David Vizzerra

Economics
Guillermo Arenas
Fan Bai
Christian Stuart Broadus
Lindsay Nicole Callahan
Adam Caton
Jessie Blaise Caylor
Yufan Chen

Creative Writing
Juliette Aiyana Bautista
Malcolm Graham Cooper
Amanda Marie Coote
Nicholas James Hald
Stephen Michael Harper
Jack B. Hereford
Samuel Jay Hickcox Jr.
Dayna Leigh Miller
Allison Misa Purcell
Avery Elizabeth Romano
Emily Marie Rybackcyk
Jay McCully Sailors
Sequoia Teena Smith
Nickolas Wyatt Spencer
Anastasia Rhea Hilz VanderSluys
Lillie Marie Watson
Christyn Cheyenne West

Chen Cheng
Nathan Charles Clark
Chen Cui
Serena Leigh Miller Davidson
Xu Deng
John William Dufficy
Daniel Eduardo
Jake Austin Edwards
Mingrui Fang
Xiao Han
Liao Hu
Peiyi Hu
Rui Hu
Andi Huang
Bin Huang
Yue Huang
Drew Johnathan Kacer
Weyiting Lan
Nanbing Li
Yangxue Li
Yubin Li
Etauigke Liu
Riley Collins Lieberson
Jinchen Liu
Yixin Long
Xiaokang Luo
Michael Edward Marquez
Joshua Marq Mendibles
Dillon Smith Nageotte
Zhe Nan
Andrew Minh-Triet Nguyen
Rong Pan
Sonal Ramesh Patel
Harrison Tyler Peoples
Yin Qiang
Xinyu Qiu
Alex G. Shallow
Rong Shen
Haoran Shi
Jialiu Song
Samuel Solomon Springberg
Amanda Bailey Starisak
Peiyu Tang
Sara Cecilia Torres Ina
Taylor Ray Vickhammer
Guozhong Wang
Runtian Wang
Xinlei Wang
Xuxiang Wang
Zehui Wang
Zihan Wang
Emmet Richard Wyatt
Meilin Xia
Runwei Xin
Zhanshuo Xing
Jiadan Xu
Zeyu Yan
Kaijie Yang
Yuzexi Yang
Yiyun Yuan
Shuaisong Zhang
Zhuo Zeng
Jianqiang Zhang
Yilin Zhang
Ziyu Zhang
Bingquan Zhao
Tiecheng Zheng
Xiangwen Zheng
Zeyu Zhong
Yidie Zhu

Electrical and Computer Engineering
Alejandro Daniel Alvarez
Bader Mubarak Alzahrani
Laura Adelle Brubaker
Kyle Normand Cemigia
Eric Clark Cornforth
Jason Thomas Craft
Iain Bridger Donnelly
Dominic Angelo Estevez
Brandon Ming Han Foo
Hector Jesus Garcia
Mubarak Abdulghani Hassan
Matthew Bryan Heger
Sean Aidan Herbert
Elu Hernandez
Christopher David Johnson
Logan Bradley Knott
Emiliano Mendez
Nicole Christine Muchow
Axton Marcelino Oliva
Charles James Radcliffe
Tyler Lee Regan
Victor Raul Reyes Jr.
Chad Michael Ricci
Anthony Ignatius Schlecht
Keith Alan Skopp
Joel Harrison Thibault
Landon Michael Trejo
Nathan Phu Truong
William Michael Williams
Brian Edward Winkler

Elementary Education
Holly Patricia Barker
Kira N. Berhow
Melyssa Breanne Brown
Natalie Christine Cardenas
Janeil Catherine Christ
Geraldine Clark
Jessica Marie Dannley
Maggie Leeann Demham
Sophia Michele DiNinni
Yuanke Gu
Maricella Danelle Holguin-Torres
Fred Matthew Itule
Alma Rose Garcia Jackson
Jessica Marie Lujan
Celine Elaine Marin
Brianne N. Nickerson
Jill Elizabeth Nielsen
Vivian Perez
Kristen Colby Rupprecht
Benjamin William Snider
Marialouisa Romero Vega
Kate Landry Weiler
Jennifer Nicole Yakush

Engineering Management
Ofer Greenberg
Tyler Thomas Miretti

Bamdad Mohaghegh
Kenniss Nicole Pannell
Samuel Charles Zilwood

English
Rio Abe
Ajia Moné Barnes
Juliette Aiyana Bautista
Marisa Rhianna Blair
Malcolm Graham Cooper
Amanda Marie Dietrich
Jarrett O’Neil Edack
Samuel David Farrow
Audrie Krystal Ford
Alyssa Renee Fry
Caleela Elizabeth Ingram
Grant Johannes Martin
Brian Timothy O’Toole
Allison Misa Purcell
Lisette Freddi Saenz
Ilse Jazmin Severson
Lillie Marie Watson
Brittney Nicole Young

Entrepreneurship
Griffin Sawyer Douglas
Gabriel Robert Ezrré
Jahron David Francis
Jessica Marie Peters
Dalton Reisig
Douglas Ray Taylor
Tyler Nicholas Topping

Environmental Science
Nicholas Gene Buchanan
Thomas Allan Collins III
M. Isaiah Daum
Anna Dee Gresham
Cameron Michael Henson
Pengu Li
Kelly Grace McHugh
Kimberly Rea McKinzie
Hayden G. Morehead
Chance Ryan Muscarella
Daniel Michael Peterson
Bradley Aaron Schlootman

Environmental Studies
Kayla Lynn Kersey
Lea Rachel Linn
Olivia Adair Santos
Sophia Elizabeth Schuring

Family Studies and Human Development
Brianda Alexa Aguilar Duron
Kaira Davon Begay
Anna Marie Burtnett
Andreina Cabrera
Jenna Rae Chacon
Kira Millett Dragano
Hannah Nicole Fuentebelia
Christian Rose Hoeye
Kyra Vanessa James
Macie J. Lewis
Carolina Medina
Kiana Patricia Muñoz
Reginald Jerome Myles II
Melissa Terese Norris
Deyanira Quijada Mejia
Kaitlyn Rose Ramos
Alyssa Monet Rivera
Raelyn Danielle Sanocki
Gersom Abraham Teran
Bella Damaris Torres
Micaela Mesuchi Trujillo
Karla Fernanda Vega Ibarra

Film and Television
Adam Christopher Alegría
Marisa Rhianna Blair
Jeremy Brown Brugo
Natalia Sophia Calvillo
Andrea Marie Coote
Andrea Katharina Corona
Jacob Tyler Enfield
Kristan Thomas Jackson
Brandon M. Joule
Joshua Khoi Nguyen
Cameron Sophia Raich
Kathryn Michelle Rhea

Finance
Oksana Elisa Alcantar
Jingyao Bai
Edgar Adrian Bojorquez Davila
Chad Michael Brower
Sydney Jo Cervinske
Nicholas Polson Cooper
Ajitha Doniparthi
Griffin Sawyer Douglas
Gabriel Robert Ezrré
Patrick C. Foley
Carter Matthew Gerardo
Hagen Lama Hyatt
Austin Patrick Kelly
Justin George Kennedy
Abdulhamid Ahmed Kurdi
Cole Thomas LeClaire
Neilson Vincent Licos
Andrew Douglas Marich
Jessica Marie Peters
Josie Ann Quinn
Dalton Reisig
Richard Nicholas Schok III
Luke Schroeder
Stuart Ragland Smeck
Kolton Stephens

French
Erika Jean Albracht
Danielle Mackenzie Damec
Kaleigh Terese Little
Kayla Ann Millbrooks
Kathryn Michelle Rhea

Gender and Women’s Studies
Allison Haley Lopez
Megan Shui-Qing Tsong
Anastasia Rhea Hilz VanderSlyus

General Business Administration
Solomon Abrams
General Studies
Mansour Zaki Abualsaud
Klysmian Abreu Afonso
Juan Andres Aguiler
Shelby Mae Baranski
Kevin James Batiste
Sarah Danielle Beckham
Onna Myrtle Begay
Raymundo Francisco Borbon
Jason Patrick Bourassa
Megan Estella Bozzi
Chase Philip Brown
Benjamin Joseph Bunting
Daniel John Butler
Monica Marie Calles
Julienne Corona Cananea
Noel Gabriel Carpio
Benjamin Joseph Bunting
Daniel John Butler
Monica Marie Calles
Julienne Corona Cananea
Noel Gabriel Carpio
Zhang Zhen
Celine Adelissa Villegas
Junyaow Wang
Megan Anne Wilkinson
Alexis Adrienne Wilson
Nicholas DeMarco Wilson
Jiachen Xie
Xuxiang Ye
Xin Yi
Derek Jacky Yu
Andrew John Zlaket
Zhichao Zou

Geographic Information Systems Technology
Teresa Marie Grange
Jordan Caleb Kelley
Celso Silvestre Montes
Tara Cosse Norback

Geography
Matthew Milton Aragon
Christie Grace Smith
Lauren Taylor Wright-Land

Geosciences
Najwa Nazihah Abdul Aziz
Filomena Helena Sobral Aparicio
Osvaldo Santiño Pilartes Bambi
Jennifer Marie Battista
Cade Aaron Campbell
Clare L. DeCelles
Tianyu Du
Jesus Ibarra
Jon Richard Logan
Nor Atikah Binti Mohd Jami'an
Jonas Joaquim Mulato
Charles Kelly Nault
Nurun Niswa Binti Samsol Bari
Divyaan Venugopalan

German Studies
Andrew McKenzie Gordon
Yon Benjamin Locher
Saskia Isabeau Smidt

Global Studies
Mary Julia Fogal
Eli Aaron Loewenstern
Rori Jay Parker
Shayne Christina Tarquinio

Government and Public Service
Melissa E. Corona
Gabrielle Bronte Hodgins
Victor Enrique Ocejo
Andrew A. Parra
Robert Romero
Geraldo Valenzuela

History
Ayla Arazelli Almeida
Anthony James Bacincki
Joshua David Bryan
Merari Jasmin Davila
Haley Rose Fauland
Guadalupe Andrea Garcia
Peter Andrew Kivel
Nigel Thomas Koester
Eryn Michelle McCarthy
Brian Timothy O'Toole
Michael Christopher Shilling
Consuelo Alexis Toscano
Andy Viedtuy Vuong
Thatcher Bennett Warrick Hess
Guadalupe Amairani Zozaya Montaño

Industrial Engineering
Jackson Robert Carlson
Ahmad W.A.A. Jumah
Mohammed Marwan Khazindar
Roque Owen Mejia
Elizabeth Pelto
Cristian Josue Vergara

Information Science and eSociety
Marie Elizabeth Allison
David Samuel Bailyn
Regina Maxine Burford
Hannah Leigh Edwards
Taylor Allison Gee
Victoria Beatriz Gotay
Avni Gupta
Rileigh Marie Hamilton
Xinyue Hua
Beau Bryant Leone
Monica Liwag
Diana Rina Madril
Connor Francis McGrath
Hubert Murray
Ariel Ochoa
Ariella Rose Pelleriti
Richard Ralph Russo
Malik Anthony Shelp
Samantha Paige Smith
Khalil Na'im Tate
Zelene Zazueta

Information Science and Arts
Gordon Robert Bottomley
Sidney Lynn Dereadt
Jordon Zachary Klein
Daniel Ivan Lewis
Yilong Liu
Hunter Douglas Palmer

Information Science and Technology
Fahmeda Aktari
Fernando Andrade-Maldonado
Porter Raymond Averett
Rafael A. Barreda
Colton Michael Buchanan
Gabrielle Francesca Dyer
Thomas G. Frauenfeld
Benjamin Willard Gordon
Christopher Kenneth Howard Jr.
Hongzi Jiang
Rubal Kumar
Justin Taopo McAllister
Benjamin Edward Noriega
Aidan Patrick O'Donnell
Asiedu Owusu-Kyereko
Ryan Henry Papetti
Vishal V. Shelat
Stanley Simmons  
Erika Melliza Tapia  
Fei Wang  
Naomi Marcella Yescas  

**Italian**  
Haley Rose Fauland  
James Prescott Trumbo  

**Journalism**  
Katelyn Bryce Berto  
Phillip Gordon Bramwell  
Taylor Marie Gleeson  
Loring Taylor Ann Hartmann  
Tianjiao Huang  
Mark Lawson  
Lea Rachel Linn  
Ahmaad Deandre Lomax  
Maya Teresa McDowell  
Andrew Thomas Norin  
Juan Alberto Quiroz  
David Skinner  
Adeline Grace Stansbury  
Shayne Christina Tarquinio  

**Judaic Studies**  
Olivia Catherine Schneider  

**Latin American Studies**  
Merari Jasmin Davila  

**Law**  
Fabian Alvarez  
Alex Joseph Anzoategui  
Ruth Ballesteros-Saenz  
Emily SoonYe Briggs  
Malia Amaree Bryant  
Chhn Bunheng  
Andrew Taylor Cahalan  
Malorie Kiah Casper  
Dennis Vinh loc Chau  
Lim Chinhung  
Michael DeConcini Chesonis  
Harlie Frances Dolin  
John K. Enlow  
Jeffrey Donald Feit  
Stephanie Yanali Felix  
Sarah Lynn Fisher  
Dominic Ricardo Garcia-Chacón  
Gabriel Aaron Genson  
Megan Clare Gray  
Kylee Michaela Gray  
Garrett Michael Grimes  
Connor Philip Gruensfelder  
Corey James Hirsch  
Zehua Huang  
Haley Danielle Justice  
Danielle Gabou Lau  
Alyssa Yvette Lierena  
Hugo Miguel III  
Amanda Montgomery  
Manuel Alejandro Moreno  
Nicole Renee Mungua  
Brandon Croy Naegle  
Alyssa Miriam Pitchford  
Brian Alyse Polanco  
Joel E. Quijada  
Xavier Ramon Segura  

Jenny Laith Shamoon  
Alicia Dominga Simon  
Caysy Andrea Solis  
Isabella Elaine Stoutenburg  
Lim Taycheavtong  
Siev Thean Ung  
Oneida Sarina Vega  
Brittney Nicole Young  

**Linguistics**  
Eva Jane Cardenas  
Tyler Scott Lee  
Frances Elizabeth Lee-Forbes  
Alien Maire Mulvey  
Yonghao Yan  

**Literacy, Learning and Leadership**  
Courtney Dianne Cardinal  
Elizabeth Ann Gaballa  
Sarah J. Garton  
Shealeigh Eleanor Marshall  
Constance Lynn Mayhew  
Rena Daniella Mendoza  
Ricardo Jesus Moran  
Kayla Marie Petrosky  
Taylor Ann-Alyce Roloff  
Celia Romick  
Michael William Ryan  
Dominique Washington  
Xiaoxiao Xie  

**Management Information Systems**  
Morcos John Boutros  
Alexander Leland Danzer  
Jahrorn David Francis  
Isabella Gauvreau  
Carter Matthew Gerardo  
Lewis Paul Grass  
Wonseok Kang  
Sang ho Kim  
Brian Allen Leatherman  
Linjie Liu  
Erik Matthew Mancha  
Ryan Andrews McCurry  
Karen Ariana Muñoz  
George Edward Njock III  
Jarod Eliga Roach  
Viridiana Rosas Avila  
Ryan Nabeel Rouhani  
Jonathan Cole Sanders  
Paul William Schneider  
Samuel Abraham Trittler  
Furthermore, I am not able to continue reading the text as it seems to be cut off or incomplete.  

**Materials Science and Engineering**  
Gabrielle Natasha Lamberti-Mliak  
John Joseph Langenbach  
Morgan Victoria Swanson  
Kathleen Fitzgerald Van Atta  

**Mathematics**  
Adam Colin Brent Alfrey  
John Curtis Brewington  
Colby Austin Brown  
Paola Chavez  
Andrew McKenzie Gordon  
Shawtaroh Granzier-Nakajima  
Jiesen Jin  
Rubbal Kumar  
Yisheng Li  
Bojin Liu  
Yuanjie Liu  
Yuxiong Luo  
David Mark Minch  
Lan Phuong Ngo  
Luis Raul Oquendo III  
Ryan Henry Papetti  
Jefferson Franklin Richards  
Qiran Shen  
Anton Peter Sohn  
Sounbhum Song  
Adrian Villalobos Jr.  
Zeyu Yan  
Yuzexi Yang  
Jiacheng Zhang  
Tiecheng Zheng  
Chengyu Zhu  

**Mechanical Engineering**  
Nawaf Waleed Alghamdi  
Hedar A.A.M.T. Altemme  
Mackenzie Roe Alveshire  
Taylor Austin Arnold  
Nicholas Joseph Busker  
Darren Keith Chin  
Jonathan Edward Flanagan  

**Marketing**  
Daniel Justin Abary  
Kyle Richard Allen  
Kate Joanne Boots  
Paige L. Braaten-Schuettpelz  
Kadin Jayce Bradley  
Justin David Brossart  
Elaine Margaret Burdett  
Eric Alan DaWalt Jr.  
Grace Donna Eversole  
Marc Ethan Fishbein  
Joseph James Grasse  
Joseph Evan Carly Haines  
Abigail Rose Harvey  
Keaton Michael Healy  
Lauren Elizabeth Honea  
Macalaster Thomas Hooper  
Kristina Leanne Hull  
Courtney Nicole Hybiak  
Wyatt John Langs  
August James Lawson  
Lauren Michele Magna  
Justin Moy  
Tess Alaina Nakonechny  
Alyssa Nicole Salvaggio  
Justin Francis Schmidt  
Daniel Hayden Smith  
Douglas Ray Taylor  
Corey James Trittler  
Caroline Grace Wilholt  

156th Annual Arizona COMMENCEMENT
Trent Jackson Foster
Shawtaroh Granzier-Nakajima
Erik Daniel Jensen
Jeffrey Scott Johnson
Zachary David Jorde
Colton Joe Lloyd
Juan Carlos Martinez
Alexander Stanley Mazanek
Christian Scott Pappas
Osama Abdulhafeez Qari
Daniel Richard Ybarra Rodriguez
Eric Alan Romero
Theodore Kurt Salik
Zachary Forrest Schiefelbein
Erie Alexis Stanley
Sebastian Sykes
Tyler Mitchell Thornton
Scott Alexander Zigray

Mexican American Studies
Sienna Catalina Samorano

Microbiology
Hesham Alnasser
Kelly Leigh Barnacastle
Arielle Joey De La Cruz
Scott Michael Decker
Crystal Justina Laney
Nikki Shelly Mastrud
Divesh Sachdev

Middle Eastern and North African Studies
Matthew Adam Barngrover
Chloe Nikole Nooden
Amy Ramirez
Noor Fatima Rana

Mining Engineering
Akoh Anthony Adun
Justen Scott Bingham
Steven Jeremiah Cole
Alejandro Durazo
Daniel Higgins
Luis Jose Morales

Molecular and Cellular Biology
Tory Ellis Alexander
Carlos Barraza Jr.
Madison Skelyn Charles
Guillermo Eldred Escoto
Gabrielle Isabeau Fitzwater
David P. Glosser
Siddarth Gunnala
Samir Ramiz Hinn
Frances Laureen Agcalao Marcos
Fabian Osvaldo Matty
Christopher Ray Nelson
Kim Linh Thi Nguyen
Illya Vitalieich Panfilenko
Alexander Michael Ryan
Michael Kristo Sandino
Cathryn Dawn Sephus
Brigid Catherine Vandeveire

Music
McCallum Francis Bowman
Audrey Rossell Cadogan
Joseph Charles Findysz
Jesus Quintero
Ondrej Smrcina

Music Education
Jared Ca'ed Immerman
Ashley Nicole Sova

Musical Theatre
Allisonn May O'Neill
Amanda Danielle Valenzuela

Natural Resources
Sara Rose Amiot
Lourdes Yuriad Bobadilla
Anton Edfrid Ebenal
Humberto Gurrola Jr.
Taylor Charlotte Hubbard
Brooke D.J. Leavitt
Kelsey Dawn McMonagle
Celeste Arianna Meyer
Brian Alejandro Molina
Amanda Jean Sacek
Caitlin Kennedy Smith
Claire Taylor Sterling
Paul Jacob Burch Stickel

Neuroscience and Cognitive Science
Nicolás Guillermo Angel
Angelica Caroline Catusco
Madison Skelyn Charles
Joshua David Crossman
Jonah Austin Doucet
Le Anh Duong
Daniela Kira Georges
Amanda Gregolynskyj
Cierra Rose Hemann
Rylee Joanne King
Sicun Liu
Sanam Mallik
James Michael Olexa
Michael Kristo Sandino
Alexa Georgia Saul
Alan Gerald Shoemaker
Saskia Isabeau Smidt
Charles John Torres
Christopher Michael Trapani
Brigid Catherine Vandeveire
Moqian Zheng

Nutritional Sciences
Giselle Yutuc Arenas
Mary Angelique Noelle Berina
Alex Jon Castañeda
Nicoelle Alida Carmela Crane
Ryan Fitzpatrick
Haley Michelle Gallagher
Nikki Jie Garcia
Tyler Hansen
Esther Rose Haynes
Ramon Hernandez Jr.
Karina Leon
Rafael Enrique Miranda
Christopher Lawrence Montero
Debbie Kabukworo Ocansey
Vanessa Ovando
Barbara Guadalupe Pino Correa
Zeferrino Cameron Prina
Mary Ellen Sahyouni
Austin James Schmidt
Kye Eun Son
Madeleine Kay Trail
Lauren Nicole Troeger

Operations Management
Ricardo Esqueda
Jahrin David Francis
Ryan Andrews McCurry
Paul William Schneider
Richard Nicholas Schok III
Samuel Abraham Schwartz

Sonia Magdalena Garcia
Rachel Anna Godwin
Anniet Elizabeth Grijalva
Jillian Rose Gunderson
Nicole Marie Jarman
Micah Johnson
Haley Maura Kennedy
Samantha Rose Kerr
Annaliese Marie LaDuke
Megan Rene Malanowski
Sydney Danielle Mank
Michael Tiger Manns
Joseph Ryan Marelli
Angela Sue Matthew
Rachel Amelia Moses
Ella Giana Nanci
Riley Kane Oberholtzer
Madeleine Jeanne Perrine
Quinn Ellen Pond
Morgan Alexandra Postal
Victoria Cienna Sarinana
Troy David Schmidt
Kaitlin Zhongni Scruggs
Alyson Barbara Seall
Katherine Morgan Shipley
Abigail Elise Spivey
Marco Antonio Stevens Cota Jr.
Himani Rashmi Sullivan
Nicole Yvonnie Toomey
Molly Katelyn Turner
Phoenix Gray Velasquez
Whitney Vietbhu Vuong
Courtney Lee Waisath
Andrea Nicole Walsh

Nutritional Sciences
Giselle Yutuc Arenas
Mary Angelique Noelle Berina
Alex Jon Castañeda
Nicoelle Alida Carmela Crane
Ryan Fitzpatrick
Haley Michelle Gallagher
Nikki Jie Garcia
Tyler Hansen
Esther Rose Haynes
Ramón Hernandez Jr.
Karina Leon
Rafael Enrique Miranda
Christopher Lawrence Montero
Debbie Kabukworo Ocansey
Vanessa Ovando
Barbara Guadalupe Pino Correa
Zeferrino Cameron Prina
Mary Ellen Sahyouni
Austin James Schmidt
Kye Eun Son
Madeleine Kay Trail
Lauren Nicole Troeger

Operations Management
Ricardo Esqueda
Jahrin David Francis
Ryan Andrews McCurry
Paul William Schneider
Richard Nicholas Schok III
Samuel Abraham Schwartz
Optical Sciences and Engineering
Eunmo Kang
Anthony Smith
Austin Keith Troyer
Adrian Villalobos Jr.

Performance
Jared Caid Immerman
John Lee
Eric Arthur Sorenson

Personal and Family Financial Planning
Metro Malasavage IV

Philosophy
Jesse Blaise Caylor
Dakota Gerald Day
Jarrett Keith Levine
Carol Jean McBride
Amanda Lynn McGovern
Jesus Christian Otamendi
Samuel K. Rebmann

Philosophy, Politics, Economics and Law
Noor Fatima Rana

Physics
Adam Colin Brent Alfrey
Sarah Tawfiq Alsultan
Colby Austin Brown
Jia Hao Giam
Rick Daniel Patton
Paul Kirk Robertson
Joseph Daniel Ronan
Anton Peter Sohn

Physiology
Ana Maria Amaya Campa
Kelly Eneke Bakia
Carlos Barraza Jr.
Amanda Grace Bates
Hannah Nicole Brookins
Bianca Bustamante
Patrick Tiberius Centuori
Alicia Chen
Christopher Charles Cooper
Nicole Alida Carmela Crane
Landen Deshon Culbreath
Cristóbal Emilio Escareño
Nicole Marie Fitze
Amir Ahmed Gaber
Ailyn Gomez
Nicole Renee Granillo
Dina Fatima Habassi
Madison Amanda Hall
Brody Stephen Harn
Mikaela Sara Holliday
Jason Ryan Johnson
Jenna Nicole Kaufman
Kylie Marie King
Kayla Batley Krishnamurthy
Katherine Elizabeth Loper
Kevyn Armando Lopez
Juan Mauricio Maldonado Valero
Austin James Mengarelli
Iliya Vitalieviich Panfilenko
Brandon Lee Phillips
Zachary Nathan Ravnitzky
Jarod Elija Roach
Paola Isela Rocha Romo
Morgan Lily Romero
Makenzie Lee Schattenberg
Richard Serrano
Siyi Shao
Jordan Taylor Smith
Andrea Elizabeth Sugden
Ryan Singh Thandi
Hannah Leigh Blake Veloz
Jason Kenneth Zismann

Physiology and Medical Sciences
Andres Padilla Medina

Political Science
Aurella Brenda Afanou
Abdulwhab S.E.S. Alali
Geonae Ziann Anderson
Alex Joseph Anzvertedu
Amadu Bah
Matthew Adam Barngrover
Adam Caton
Brooklyn Marie Cooper
Julian Luis Cordova
Taylor Michael Evans
Haley Rose Fauland
Oscar Fimbres Ruiz
Kelsey Grace Fischer
Steven Flynn
Nicolas Gomez Arenas
Garrett Michael Grimes
Zachary Arthur Joseph Henn
Hashim Sadaga Hitta
Ashley Louise Jaxel
Jarrett Ramsey Kunz
Brendan Patrick Lasser
Qiaoqi Li
Shelby Annora Mahoney
Sayanna Dinelle Molina
Nicole Renee Munguia
Chloe Nikole Nooden
Hanaa Obeidat
Jack Fenian O'Sullivan
Brandon Koichi Olander
Clayton William Pancrazi
Sonal Ramesh Patel
Mariana Rios
Olivia Kathryn Shaw
Alicia Dominga Simon
Emerson Gerard Simpson
Matthew Marshall Smith Jr.
Alex Adi Surmacz
Christopher Keenan Vakula
Travis L.J. Velasquez
Ibrahim Mustafa Younis

Psychological Science
Victoria Lynne Coon
Kamryn Danielle Coulter
Alexis Rae Hansen
Jordan Nicole Harris
Elizabeth Marie Heidler
Jonathan Robert Kampa
Mamie Michaela Kemp
Brody Thomas Loughlin
Jacqueline Kimberly Robles
 Roxanne Rachel Vann
Selene Velez
Yifei Xiang

Psychology
Valeria Alatorre
Doaa M. Alkaabi
Jaqueline Angel
Mireya J. Avendaño
Andrew Bryce Barreda
Madison Louise Brown
Marissa Theresienne Calderon
Spekan
Kristina Leanne Casbon
Cason Raymond Chafee
Josephine Violet Christenson
Andrea Katharina Corona
Daniel Kristopher Cota
Eliza Antonia Cummins
Brandon M. D'Angelo
Garrett Thayne Encinas
Mingrui Fang
Laura C. Fernandez
Justin Wyle Frankel
Alexa Elena Freeman
Aylin Rangel Gamed
Jianfeng Gan
Taylor Josephine Ganci
Alyse Garcia
Matthew Paul Garrison
Alexis Nicole George
Lily Yasmina Ghafari
Anne Monique Meza Hagberg
Brent Allen Hanson
Asim Mohammed Hasnain
Jady Lynn Hawbaker
Rebecca Louise Helvoigt
Cierra Rose Hemann
Margarita Nuñez Hernandez
Audrianna Alicia Herran
De Von Hopping
Tatum Nichole Hosek
Heather Ann Huhtala
Aunesty Lynn Jantz
Kelly Jaramillo
Amaris Dominique Johns
Maria De Jesus Kennedy
Hannah Alyssa Kestner
Angelica Kliber
Alexandra Catherine Kubela
Taylor Kueter
Thai Vy Lam
Cindy Lepe
Lauren Shaina Levine
Yiqiao Li
Kaleigh Terese Little
James Octavian Lucy
Klarissa J. Lujan
Shelby Annora Mahoney
Victoria Carolina Martinez
Gabriella V. Martinez-Moreno
Maritza Lorraine Mata
Michael Thomas Mattina
Eldia McGivern
Magaly Mendivil
Jordan Ann Mitchell
Guadalupe Moreno Barcelo
Celina Yvette Ortega
Lisa Marie Pennel
Bruce Duong Pham
Danielle Yvonne Quesada
Megan Quintero
Ashley Rene Remer
Yue Ren
Stewart Alan Rhodes
Luís Enrique Rivera
Jess Roberts
Heather Lynne Robey
Jesse Donald Robinson III
Marianthi Rodriguez
Emily Marie Rybarcyk
Farron Joanne Shanahan
Megan Christine Spittell
Hannah Bianca Throssell
Thuy-Vi Nu Tong
Kenya Imani Turner
Naomi Vancea-Schneider
Annabelle Rose Veatch
Kevin Gene Vicencio
Kirari Sheri Vincent
Lileigh Margaret Waller
Xueman Wang
Yining Wei
Danielle Alyssa Wells
Ross Christopher Wofford
Rebecca Lynn Wolfe
Vanessa Yanez

Public Health
Kylie Jordan Borre
Alexander James Boughton
Olivia Mae Bucho
Sabrina Ivette Campbell
Adam Aaron Chacon
Carly Sage Connell
Adam Willie Corder
Ariana Del Cid
Brinlee Reh Davis
Tanner Kenneth D'Elia
Julia Ann Duken
Chandler Allen Everett
Tyson Jamal Galloway
Savannah Ashley Gasca
Rebekah Gabrielle Glassy
Laurie Elizabeth Graham
Arthur Morgan Hardy Jr.
Zeanna Astrid Hawk
Brandi Michelle Hays
Jaime Manuel Hinojos
Bridge Ann Johnson
Ashley Marie Knepler
Sarah Jane Leahy

Cameron Alexander Miller
Adriana Mercedes Mohammed
Amarachi Helen Obi
Debbie Kabukwok Ocansey
Galilea Olivera
Neel Jitendra Patel
Sanjana Pathi
N. John F. Porter
Melissa Ramos
Brianna Kathleen Reynolds
Aliya Mary Saari
Claire Elizabeth Salanski
Eric Andres Serino
Jessica Monique Smith
Tianna E. Tso
Aimee Jordan Velde
Gabrielle Marie Vosburgh
Madison Wiggins
Myron William Woolverton

Public Management and Policy
Aldo Michael Amaya
Yunneng Deng
Christina Marie Drennan
Veronica Eliza Driz
Angel Sotero Galindo
Irina Beatriz Garcia Maldonado
Angel A. Jimenez-Gil
Sebastian Antonio Lopez
Michaela Ortiz
Luisa Muzbeck Pinto
Reyna Kassandra Quiraz
Lizbeth Maria Rojo
John Nicholas San Pietro
Danielle Nicole Vargas
Shanna Vieux
Jeremy Daniel Waggoner

Rehabilitation Studies and Services
Shayla Renee Johns

Retailing and Consumer Science
Mikala June Andrea
Alexis Alina Avila
Halle Nicole Berry
Marlene Catherine Bond
Teresa Castillo
Gregory Cooper III
Diego Andres Cuevas
Pauline Franco
Dylan Tyler Frankenfield
Alisha May Hall
Itzel Guadalupe Herrera
Annie Thi Huynh
Keely Katherine Jobe
Brittany Suzanne Knoll
Alexis Lizarraga
David Joseph Mayhue
Nicholas Patrick McCoy
Allison Grace Murphy
Nathan Michael Neppi
Sophia Catherine Pecht
Veronique Niquol Saenz
Sergio Rivelino Salcido Barraza

Paige Elizabeth Sbragia
Amanda Leigh Schaecher
Troy Hideo Tamura
Ricardo Omar Valenzuela Jr.
Jaye Marie Widby
Haley Merigold Winters

Russian
Melissa Iweth Bustamante
Patrick Tiberiu Centuori
Guadalupe Andrea Garcia
Tyler Scott Lee
Frances Elizabeth Lee-Forbes
Farron Joanne Shanahan

Sociology
Guillermo Arenas
Mireya J. Avendaño
Raeyvn Nikola Crews
Maya R. Duson
Kaitlynn Joy Emory
Angelica Kibler
Qianqi Li
Allison Haley Lopez
Sophie Anne Meynard
Camille Thea Miskin
Adolfo Dennis Perez
Natacia Monique Whigham Perez
Lynette Ramirez
Amanda Patricia Reedy
Hannah Beila Robsman
John Wayne Rosenberg
Taylor Meridian Ross
Yujin Zhou

Spanish
Malorie Kiah Casper
Michael Cazares
Kimberly Contreras
Laura C. Fernandez
Kelsey Grace Fischer
Natalie Sarah Moroyqui
Saul Isaac Ortiz
Juan Alberto Quiraz
Lynette Ramirez
Justin Michael Rauman
David Humberto Robles
Adela Ruth Traeger
Thatcher Bennett Warrick Hess
Abigale Wolff
Xiaoliao Zheng

Special Education and Rehabilitation
Samantha Jordan Bendoff
Taran S. Hernandez
Avriana Rhea Martinez
McKenzie Richardson

Speech, Language and Hearing Sciences
Natália Marie Azzolíne
Amy Lauren Copler
Lara Elise Guevara
Jessica Kristine Sickels
Brianne Lane Turnbull
Studio Art
Liam Elijah Ahlers
Waseem O. Alzayani
Jessica Lynn Berg
Julia Ann Berg
Casey Ann Bohrisch
Colleen Marie Burke
Jaqueline Chit Yu Chau
Xiaoqi Chen
Ziwei Chen
Koko Taylor Counts
Anita Victoria Cruz
Arielle Saucedo Garcia
Wyatt Lee Heffelfinger
Emily Favor Hirpak
Hannah Elizabeth Ingerson
Meredith Alexandra Jaramillo
Hannah Elizabeth Kelly
Alison Diane Koehler
Tifany Ying Kuang
Bethzaira Lopez
Hercilia Yvette Martinez
America Carina Mendoza Ramirez
Thea Rae Minter
Annette Srey Nit
Raquel Renee Perez
Jordyn Leigh Reinhart
Elizabeth Victoria Richardson
Renfei Wang
Guangning Wu

Sustainable Built Environments
Lindsay Nicole Callahan
Seth Thomas Dozer
Sandi Jean Garrick
Alyssa Kathleen Allison Moore
Michael Paul Roberta
Benjamin Lee Smith

Sustainable Plant Systems
Diego Alejandro Badilla
Catlin Mackenzie Colwell
Jalen Joaquin Sanford

Systems Engineering
Yadira Alanis
Kyle Jennings Alaniz
Yulian Yaroslav Chulovsky
Yesenia Machuca
Daniela Villegas
Maria T. Villegas Garcia
Steven Andrew Viassis
Thore Klaus Werner Weber

Theatre Arts
Taylor Ariana Burghard
Emily Louise Fuchs
Alexis Nicole George
Nicolas Lee Holt
Brandon M. Joule
Aubrey Savannah Kenagy
Cole Edward Potwardowski
Maritza Torres

Theatre Production
Alexia Briana Avey
Gemma Janea Dick
Shaelyn Kym Ellershaw
Rosa Martha Meronek
Taylor Lenee Moss

Urban and Regional Development
Jackson West Accetta
Jason Scott Bergman
Brian James Breckner
Kyle Walter Burns
Jordan Sam Evans
Charles William Felix
Stephen R. Gelling
Timothy Dennis Haley
Andrew Lawrence Loivas
Zachary Wayne Luttrell
Patrick Howard Mallen
Emily Ann Stanich
Connor John Van Ginkel
Sherwin Vazin
Michela Gaiyaan Wilson

Veterinary Science
Kayla Tern Amstutz
Gualupio Castillejo
Christian Taylor Frazier
Elizabeth Jimenez
Isabella Christianna Marino
Adrienne McCullough
Mary Elizabeth Mirizio
Kelsea Noelle Moore
Stephanie Gualupio Rodriguez
Kaila Rae Sereg
Leah Deering Wilson

Degrees Conferred
Winter 2019

Biology
Joshalyn Sharai Beckwith

Communication
Tea Alexis Adetutu Adekoya
Ryan David Bass
Thomas James Bray
Xiaohang Ding
Skyler Ann Ferguson
Kristi Lynne Sharma

Criminal Justice Studies
Nailin Cantu

Deaf Studies
Amanda Rose Treichel

Economics
Omar Mohammed Albeladi
Jacob Riley Donovan
Luke Robison Kampton
Eric Marcus Rosenblatt
Zheng Xu
Xiaorui Zhao

English
John Thomas Kauffman

Environmental Studies
Anita Chavarin-Rodriguez

General Studies
Nicole Leah Arnold
Angela Marie Candido
Briana Rose Esquivel
Jake Austin Woods
Jiahao Yang

History
Julia Marie Townsend

Information Science and Technology
Spencer James Gantt
Chung Ting Tsai

Italian
Olivia Karelly Torres

Management Information Systems
Rahul Potta

Marketing
Nicholas Bradford Russo

Physiology
Haley Alexis Couch

Political Science
Michael John Mazzola

Psychology
Haoyan Ding
Barbara Yolanda Parada

Spanish
John Thomas Kauffman

Studio Art
Xueqing Gao

Urban and Regional Development
Brady Alexander Masayuki Badart
Troy Michael Garvin
Alexander Wilson Tunberg

Degrees Conferred
Spring 2020

Accounting
Abdulaziz Osama Abdulmajeed
Christine Ann Aguilar
Natalie Rose Anselmo
Tian April
Kaitlyn Elizabeth Baker
Gabriella Nicole Bemis
Rylee Marguerite Berges
Danielle Lauren Bernstein
Spencer Elliott Biancucci
Brandon Joseph Brasil
Lucas Britz Grassi
Haynelle Jaymes Brizlee
Danielle Marie Brown
Sydni Jordan Brown
Jesus Daniel Bustillos
Audric William Calderon
Suet Ching Cheuk
Benjamin Ian Choi
Tyler Calvin Coats
Rene Luis Cota Jr.
Trevor Crain
Brian Michael Crawford
Zoe Ellen Crow dus
Demita Daniel
Andrew Mars DeCesare
Pedro De La Cruz Jr.
Sean Devlin
Nicholas Anthony DiBella
Grace Elizabeth Dunn
Alex Anne Ellis
Erik Steven Engel
Matthew James Ericson
Antziri Esquivel
Nicholas Richard Ferrone
Elizabeth Ann Fleury
Geovana Garcia
Vanessa Sophia Gonzalez
Irving Joel Green
Lake Allen Greidanus
Lake Cordich Grupe
Carter Jackson Harger
Daniel James Harris
Cole Griffin Hatcher
Matthew David Henslee
Iridiana Ibarra Madrid
Kirsten Patricia Jacobsen
Nicole Marie Jenkins
Jack Bennett Johnson
Sarah Kaddoura
Michael McCabe Kelly
Gavin Henry Korsan
Samuel Karl Kramer
Deanna Marie Kristick
Maddison Elizabeth Lawyer
Gabriel Lombard
Vina Alice Martin
Rene Daniel Martinez
Jacob Mayer-Peck
Maxine McDougall
Ryan Paul McDowell
Patrick Ryan McKenna
Alexandra Lynn Millward
Edward Andrew Miranda III
Alejandro Nathanael Murillo Romero
Jake Murray
Cameron Celeste Nealy
Ellie Dawn Neiman
Teressa Quach Nguyen
Lindsey Raeleen Nuss
Thomas Tyler O’Kane
Caroline Anne Polatin
Alexandra Jaglowski Potter
Emily Anne Power
Gavin Quarto
Cole Milo Roberts
Andres Alejandro Rodriguez
Antonio Guadalupe Romero
Christopher George Peterson
Rosenberg
Shingirai Adrian Rugube
Lucas Edouard Sabin
Abigail Rose Sale
Whitney Allison Schuring
Meghan Cassandra Shepard
Jacob Ian Silver
Grant Steven Sofer
Nolan Kupono Souza
Scott Andrew Spalver
Eric Donald Stelzer
Alexander Christopher Stovboda
Sean Alexander Tamboer
Jayasangeetha Thanikachalam
Michael Tyler
Cesar Jesus Uluoa
Madeline June Vaughan
Amber Nicole Washington
Emily Elizabeth Watson
Any Suzanne Weislake
Caroline Wells
Jessica Marie Wherty
Mitchell Robert Wilson
Ethan Riley Woon
Ryder James Worden
Madison Ilyse Wright
Emma Yang
Andrew Richard Young
Erin Haviland Zipse
Aerospace Engineering
Spencer Anthony Batt raw
Derek Edward Bischoff
Benjamin Evan Champion
Samuel Bennett Crowley
Kirk Dahl
Joseph Michael Davy
Oscar Del Castillo Jr.
Angelo Josep h Guerra
Joseph M. Lernor
Jett Thomas Robert Maher
James Allen Markland
Riley Sim McClurkin
Joseph Arthur Meadows
Treyton Alexander Moore
Thinh Phu Nguyen
Bailey Mclean Nichols
William Cameron Reynolds
Kylie Lynn Scurt o
Eli Samuel Seitzer
Ezekiel Sisay
Trevor Andrew Swafford
Tony Truong
Lindsey Rose Urh
Lucas Miguel Velasco
Patrick Leopold Whitten
Xiwen Yin
Maxwell Scott Zimmerman
Africana Studies
Kaelyn Larae Cooper
Melia Gail Cobb
Devyn Nicole Cross
Angela Renee Garcia
Aja Brianne Haymore
Aretha Ayodeji Raiwe
Nyah Cheyenne Robertson
Imani Rianna Samuels Griffith
Agribusiness Economics and Management
Alyssa Marie Alvarez
Sergio Arredondo Domogod
Samuel Bello
Tre James Bilelo
Tanner Jay Brenden
George Donner Clark
Aidan Grey Edwards
Laura Solange Felix
Charles Robert Ferini
Sebastian Field
Garrett Jacob Fish
Brett Andrew Grabosch
David Emerson Hall
Gavin John Harlien
Giuliana Antonia Jeffers
Ryan Johnson Larabee
Eben Matthew LeBerthon Jr.
Jacob Derik Maar se
Olin Benjamin Marman
Owen Alexander McMahon
Romero Melis Salido
Trevor Douglas Miers
Markanna Katelyn Moore
Javier Alain Sanchez
Adriana Ruy Sanchez Carranza
Lucas Allan Weinacht
Agricultural Technology Management and Education
Katya Jeanette Amesquita
Graham Tyler Ashby
Jacob Anthony Auza
Justin Paul Brier ley
Jose Carlos Bustamante
Jacob Colville
Seth Michael Deltenre
Michael Joseph Doiron
Charles Robert Ferini
Logan Jamies Forbis
Paige Janet Gangloff
Daniel Gerardo
Weslee Kate Green
Alejandro Loera
Christian Joseph Lopez
Tanner Shane Lyman
Sergio Montes Jr.
Samantha P. Ollendick
Alyjandro Perez
Kevin Gary Rogers
Elizabeth Rose Rollins
NaRayah Ruth Runyon
Mariah Lee Shiner
Morgan Caleb Taylor
Rylie Michelle Vance
Animal Sciences
Manuel Armand Carbajal
Jacqueline Nicole Cartwright
Martha Juarez Chavez
Haley Love Collins
Giovanni Ryan Comella
Karen Elizabeth Giorgianni
Vanessa Marie Harman
Alexandra Marie Jeffers-Sample
Griffyn Grace Krause
Sarah Danielle Nelson
Allison Beth Osowski
Bianna Marie Robles
Arika Black Shreeve
Ashleigh Dominique Small
Caroline Nicole Voss
Haley Morgan Weiss

Anthropology
Ariadna Acero
Kayla Daria Adamiec
Loren Christine Aguilar
Mary Margaret Banks
Daniel Thomas Collins
Garren Griffin Curry
Allison Rose Doty
Madison Glynn Drew
Dakota Dean Drummond
Christopher Michael Dziadosz
Emma Michelle Eddy
Andrew Walker Estes
Ivan Tebyrrious Ford
Amber Marina Fox
Maya Estelle Fuller
Rebecca Gacha-MacVicar
Robert Andrew Gamba
Toma Nicolee Ghiran II
Natalie Ann Haluska
Eduardo Jose Hurtado
Thomas Marshall Hytton Jr.
Tatiana Anastasia Kemp
Emily Kate Koons
Christopher Edward La Roche
Bailey Lenore Lockwood
Megan Aamarie Mace
Alexandra Raquel Martinez
Mariagracia McLin Rodriguez
Caroline Anastasia Mellon
Madeline May Moeller
Melody Ann Nanfito
Keely Siobhan Quinn
Krystiana Nazhoni Rambler
Brandon William Roan
Zoe Etoile Roberts
Margret-Anne Charlotte Shifrin
Collin McClure Steele
Olwenka Judith Stewart
Amelia Grace Symm
Michael Reid Welborn II
Vicktoria Renee Wilcox
Rochelle Elizabeth Williams

Applied Humanities
Albert CameronBehning
Jason Andrew Hale
Emily Cecelia Levine
Kylen Mark Schumacher
Zakee Dayon Washington

Applied Science
Alexus Kristene Abbott

Batula Ismail Abdulkadir
Kevin Eric Albauer
Eric Richard Anderson
Donna Asbridge
Zachary Daniel Barriga
Kimberly Michelle Beebe
Madan Bimali
Peter D. Bingham
Heather Mclaughlin Bird
Josue Borrelli
Jessica Therese Bowman
Jacob James Bullington
Maria Chapman Calhoun
Marie D. Castillo
Katherine Lee Celaya
Thomas Allen Cloud
Ronald Charles Cole III
Jason Craig Cox
Danielle Angelina Craven
Michael Stephen Daflous
Dillon Dellea
Jacob Richard Denno
Maria Guadalupe Escarcega
Karina Arlette Estrada
Lawrence Raymond Faus
Jesus Fernandez
Frankie Garcia
Christina Ashley Gerlach
Adrian Elly Gonzalez
Daniel Michael Gordon
Jayson Wade Gundy
Alexander Arturo Gutierrez
David Robert Hall
Michael Lee Jones
Michele L. Koonce
Jack Mitchell Kruse
Karen Kuciver
Jon La Foy
Samuel Nelson Lavine
Donovan Jimi Lees
Kimberly L. Lockner
Christopher James Magnus
Brizeida Mia Medina
Ruben Gabriel Mendez
Corey Mark Miller
Alvaro Jesus Montoya
Benjamin Morgan
Piotr Musial
Lisa Mary Nolasco
Thomas Nana Asare Okatah-Boi
James Sahler Parsons
Tanya C. Perez
David Lee Plattenberger
Emily Anne Plese
Victor Hugo Quintanar
Gilbert Rafael Quintero
Luis Alberto Quintero
Christopher Raguzzo
Bryan Ramos
Alexa Lezlie Reyes
Chelsea Lavone Ross
Seynadya Isabel Rubio
Justin Edward Runk
Omar Bashar Sabagh
Cindy Salas

Jimmy J. Scott
Eric Joseph Sproule
Braden Harrison Stack
Cayla Jean Strickland
Paul John Swanson
Carol Alyce Temple II
Jack William Thompson
Rebecca M. Van Sickler
Miguel David Wachtel
Mark Christopher Wesolowski Jr.
Joseph Wicinske
Taylor Jay Wiehl

Arabic
Zachary Michael Alvarez
Ryan Michael Brown
Henry John Carson
Anna Katherine Claunec
Adam Jeremy Davidson
Camille Angela Galang
Maimoonah Imad Najj
Alexandra Caitlyn Palmer
Selena Lorraine Sanchez

Architectural Engineering
Blake Nolen Donohue
Héctor Alejandro Garavito
Sarah Kuyhun Joe
Travis Jay Lee
Joseph Tohechukuw Ndubuisi

Architecture
Francisco Antonio Acedo
Alexander Richard Batsford
Joel Anthony Blanco
Bianca Justine Bryant
Mary Elizabeth Buchner
Kittitash Chaikunpon
Harrison Chodash
Paloma Dolores Colacion
Lauren Nicole Craig
Pamela Davila Robledo
Holly Kim Duong
Kennedy Greyson Finn
Allison Christine Garbini
John Paul Georges
Elizabeth Christina Guevara
Addison Shoshana Harden
Michael Lamberto Hernandez
Austin Robert Hunt
Elizabeth Lingzhi Hurd
Jessica Leagh Jankowski
Ali Kazerouni
Sacha Lynn Kessler
Sarah Lentsch
Xiaoang Li
Amie Cathryn Maxwell
Kadin Todd McDonald
Emily Nicole Miller
Fred Lupe Moreno
Jenny Kim Anh Nguyen
Lucy Therese Date Nielsen
Gustavo Antonio Noriega
Andrea Daphne Norton
Raymond Michael Ochoa
Austin Perry Posner
Johnathon Brent Potter
Raymond Scott Rash
Spencer Reardon
Andrea Alexis Reyes
Caitlyn Richard
Christian Adam Sanchez
Kyle Schuman
Juliana Sophie Seymour
Tianzhi Sun
Evan Montgomery Swanson
Wyatt Andrew Swingle
Junren Tan
Jessica Tanner
Jasmine Carol Thomas
Jerrick Lee Tsoie
Jonathan Velazquez
Brittany Leigh Wachter
Moshe Paul Wilke

Art and Visual Culture
Emma Diane Bayne
Uthai Andres Espinoza
Alyssa Jasmine Thomas
Delaney Marie Thomas
Tyra Mildred White

Art History
Stephen Ray Garcia Jr.
Emily Susan Hager
Abbie Annelise James
Gabrielle Dominique Medina
Samantha Dawn Rainer

Astronomy
Samantha Elizabeth Andrews
Marco Antonio Barragan
Cassandra Rae Bodin
Yuxuan Chen
Sean Miguel Cunningham
Colin Alexander Hauch
Yuan Jea Hew
Joseph Robert Hickey
Mackenzie Madisen James
Charlotte Nicole Kevis
Michael Joseph Klein
Reagen Anne Leimbach
Collin Davis Lewin
James William Lilly
Samantha Mackie
Farah Izati Mohammad Fauzi
José Angel Pérez Chávez
Chirag Rathi
William Walker Rockwell
Trevor James Smith
Alejandra Jimena Stephenson
Justin Tazeah Osiris Ugaitafa
Madison Victoria Walder
Emily Catherine Walla
Ryan T. Webster
Steven Michael Zhou-Wright

Biochemistry
Satya Adheesh Acharya
Robert Michael Alpin
Vincent Hong Bai
Emily Reid Barney
Ian Anthony Bello
Dana Nicole Bernhardt
Damir Besirevic
Kiera Taylor Blawn
Isabella Nance Brown
Marina Calza
Nicholas Christie
Wesley Michael Christmas
Jayden Tanner Colotla
Madeline Paine Cutcliffe
Ethan Mark Dunne
Jordan Fink
Cadence Joyce Marie Flohrschatz
Rufus Jopulleh Flomo
Jessica Rose Forelli
Martina Francis
Steven Dylan Emil Fried
Madeleine Elizabeth Glassner
Marcos Gomez Ambroz
Andrew Jerry Greenwood
Matthew Ryan Guerrero
Jason Ha
Gabrielle Noel Hauri
Kyra Nicole Hermanson
Kaitlin Nicole Hock
John Tri Huynh
Meucci Watchman Ilunga
Natalie Ryan James
Jason Michael Juang
Gabriel Fernando Kelllogg
Dylan Robert Klemmer
Joseph Patrick Kouvetakis
Ivana Kreso
Haley Grace Krouskop
Mary Grace Labus
Sabrina Hanna Lewis
Amy Liu
Helen Francis Mann
Josemaria Mollaneda
Kohlson Taylor Moore
Madeline Gladys Morrow
Jibriel Noun
Diego Perez Gamboa
Lauren Rochelle Phillips
Suranjana Rahman
Andres Diego Sanchez
Maria Fernanda Sanchez Borchardt
Soraya Orozco Sandoval
Piper Nicole Seeley
Janet Siqueiros
Cody Ryan Stepanski
Christopher Thomas Strothmann
Tommy Szeto
Nathan Chun Tam
Lily Jane Taylor
Joshua Vasquez Valbuena
Renata Giulianna Menna Vallecillo
Bennett Trung Van Camp
Ivan Van Vo
Allyssa May Walburn
Amanda Nicole Warner
Sarah Danae Weber
Haley Elizabeth Williams
Kevin Jonathan Wong
Emma Deap Wu
Juliana Carmelita Young
Tingyi Zhu

Bioinformatics
Sydney Hambrick
Kyle L. Jenkins

Biology
Marcus Anthony Agullo
Duaa Albalawi
Elaina Bao
Bryce William Robert Barris
Sabrina Vittoria Bartone
Zhaoqiong Bi
Victoria Mae Bunting
Lianna Marie Bush
Morgan Indra Chakraborty
Tzu-Han Chung
Lucas Anthony Ciulla
Priscilla Cortez
Michael Jeffrey Crosby
Tyler Elijah Dennis
Michael Kevin Divine
Kiley Marie Kawehi Doherty
Melissa Ashley Dong
Luke Arnolfo Dreher
Daniel Chukwuemeka Nwora Egbo
Nicholas Dean Fay
Hala Momin Gadir
Tori Danielle Gammel
Nathan Joseph Germano
Victor Andres Gonzalez
Madison Hayley Gulley
Shamond Jaylon Hawkins
Christian Howard Henry
Justin Nhat Hoang
Victoria Lamai Hunt
Ashleigh Shanniz Rodriguez Ira
Trista Dawn Janay Ison
Nur Diyana Kamaruddin
Nadia Mohammad Khan
Dooyoung Kim
Samantha Paige Kimmey
Tatum Elizabeth Kopfhelm
Christopher Vlassi Kouris
Bethanie Ann Kroil
Anna Raine Larson
Savannah Leigh Larson
Andrew P. Le
Cody Alan Lee
Shizhe Li
Michelle Katherine Marino
Mariana Erin McCune
Amanda Michelle McWilliams
Kayla Rose Merker
Makenzie Ryan Muñoz
Luke Andrew Nero
Analise Nicole Nicholson
Matthew Scott Olenski
Kirsten Michelle Olsen
Caleb Robert Owens
Raj Mahesh Patel
Alexandra Chio Peters
Daniel Scott Ramirez
Megan Rose Ressler
Shelby Jane Rheinschmidt
Maxwell Charles Rifke
### Biomedical Engineering

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahmed Amin Al Eid</td>
</tr>
<tr>
<td>Karm Jamil Al Hajhog</td>
</tr>
<tr>
<td>Hussain Mahdi Aldarwish</td>
</tr>
<tr>
<td>Mohammed Abdulmohsen Alharbi</td>
</tr>
<tr>
<td>Ali Baqer Alquirani</td>
</tr>
<tr>
<td>Dana Nicole Bernhardt</td>
</tr>
<tr>
<td>Kerri Ann Bjornholm</td>
</tr>
<tr>
<td>Sierra Varina Bracamonte</td>
</tr>
<tr>
<td>Bailey Cheyenne Buchanan</td>
</tr>
<tr>
<td>André Fernando Coello Hernández</td>
</tr>
<tr>
<td>Audrey Tamra Cohen</td>
</tr>
<tr>
<td>Skylar Joseph Davidson</td>
</tr>
<tr>
<td>Karen Alexandra Fajardo</td>
</tr>
<tr>
<td>Andrew Peter Filiberti</td>
</tr>
<tr>
<td>Hannah Torun Gerson</td>
</tr>
<tr>
<td>Alana Gabrielle Gonzales</td>
</tr>
<tr>
<td>Sohil Gopal</td>
</tr>
<tr>
<td>Matthew Thomas Grimes</td>
</tr>
<tr>
<td>Jacob Thomas Hageman</td>
</tr>
<tr>
<td>Kyle N. Johnson</td>
</tr>
<tr>
<td>Dina Khaled</td>
</tr>
<tr>
<td>Cassandra Ivy Kimble</td>
</tr>
<tr>
<td>Zaynahn Arie Kmeid</td>
</tr>
<tr>
<td>Sarah Elizabeth Laks</td>
</tr>
<tr>
<td>Jacob Emanuel Mapp</td>
</tr>
<tr>
<td>Connor James Maxwell</td>
</tr>
<tr>
<td>Ryan Joseph McNamara</td>
</tr>
<tr>
<td>Emily Janna Monroe</td>
</tr>
<tr>
<td>Jaclyn Christine Nesemann</td>
</tr>
<tr>
<td>Brandon Tuan Tu Nguyen</td>
</tr>
<tr>
<td>Martin James Niemiec</td>
</tr>
<tr>
<td>Alejandro Enrique Ortega</td>
</tr>
<tr>
<td>John Andrew Patterson</td>
</tr>
<tr>
<td>Nancy Yen Ngan Pham</td>
</tr>
<tr>
<td>Lindsay Nicole Prutt</td>
</tr>
<tr>
<td>Frankangel Servin</td>
</tr>
<tr>
<td>Jacob Jeffrey Sindorf</td>
</tr>
<tr>
<td>Kiley Alexis Slater</td>
</tr>
<tr>
<td>Bridget Ann Slomka</td>
</tr>
<tr>
<td>Hunter Liam Spallas</td>
</tr>
<tr>
<td>Deserae Rachael Stanerson</td>
</tr>
<tr>
<td>Cody Jay Thivener</td>
</tr>
<tr>
<td>Teodor Esteven Trujillo</td>
</tr>
<tr>
<td>Nathan Michael Upp</td>
</tr>
<tr>
<td>Diana L. Vargas Lopez</td>
</tr>
<tr>
<td>Christine Elisabeth Witbank</td>
</tr>
<tr>
<td>Ryan Stephen Zhenauersen</td>
</tr>
<tr>
<td>James Zhuang</td>
</tr>
</tbody>
</table>

### Business Administration

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moehammad Rosiy Agustiawan</td>
</tr>
<tr>
<td>Kadek Yuni Antari</td>
</tr>
<tr>
<td>Widy Asthari</td>
</tr>
<tr>
<td>Virginia Aurelia</td>
</tr>
<tr>
<td>Chika Qurota Ayuni</td>
</tr>
<tr>
<td>Yolanda Rahmala Belda</td>
</tr>
<tr>
<td>Lawrence Sa Benning</td>
</tr>
<tr>
<td>Dimas Surya Bhaskara</td>
</tr>
<tr>
<td>Sophieadalya Bora</td>
</tr>
<tr>
<td>Muoykong Bun</td>
</tr>
<tr>
<td>Andreas Charles Castillo</td>
</tr>
<tr>
<td>Vitak Cheav</td>
</tr>
<tr>
<td>Dipung Chhay</td>
</tr>
<tr>
<td>Sangfong Sang Chin</td>
</tr>
<tr>
<td>Sany Ayu Citra</td>
</tr>
<tr>
<td>Khalid Clitso</td>
</tr>
<tr>
<td>Victor Cruz</td>
</tr>
<tr>
<td>Ni Desak Putu Widyanti Darmika</td>
</tr>
<tr>
<td>Socheathkanha Ear</td>
</tr>
<tr>
<td>Lyly Eng</td>
</tr>
<tr>
<td>Cody O’Brien Finley</td>
</tr>
<tr>
<td>Jackson O’Brien Gantzer</td>
</tr>
<tr>
<td>I Putu Setiasa Giri</td>
</tr>
<tr>
<td>Maria Socorro Gomez</td>
</tr>
<tr>
<td>Raquel Goodluck</td>
</tr>
<tr>
<td>Jake Andrew Greenberg</td>
</tr>
<tr>
<td>Sreyinich Hak</td>
</tr>
<tr>
<td>Ahmad Hakim</td>
</tr>
<tr>
<td>Rethypol Heng</td>
</tr>
<tr>
<td>Fadil Muhammad Irham</td>
</tr>
<tr>
<td>Mohammad Adhantya Ismail</td>
</tr>
<tr>
<td>Sovanary Kim</td>
</tr>
<tr>
<td>Salyvann Kousum</td>
</tr>
<tr>
<td>Ratanak Monique Koy</td>
</tr>
<tr>
<td>Stella Chandra Kumala</td>
</tr>
<tr>
<td>Aphroditia Kuncoro</td>
</tr>
<tr>
<td>Alexander Tuan Le</td>
</tr>
<tr>
<td>Gabriel Liementhal</td>
</tr>
<tr>
<td>Chhiv Ing Lim</td>
</tr>
<tr>
<td>Norrithpanha Lim</td>
</tr>
<tr>
<td>William James Linardos</td>
</tr>
<tr>
<td>Cole Maxwell Linsenbach</td>
</tr>
<tr>
<td>Tet Sam An Mar</td>
</tr>
<tr>
<td>Meily Meng</td>
</tr>
<tr>
<td>Emily Merrill</td>
</tr>
<tr>
<td>Sambath Mom</td>
</tr>
<tr>
<td>Yacob Naininggolan</td>
</tr>
<tr>
<td>Lukas Mathew Niemhuis</td>
</tr>
<tr>
<td>Lyhuy Ong</td>
</tr>
<tr>
<td>Ketekun Phanith</td>
</tr>
<tr>
<td>Sokchheng Phouk</td>
</tr>
<tr>
<td>Risa Dwi Pitasari</td>
</tr>
<tr>
<td>Heather Elizabeth Polzin</td>
</tr>
<tr>
<td>Kevin Thomas Prizeman</td>
</tr>
<tr>
<td>Okky Yuliani Puteri</td>
</tr>
<tr>
<td>Yansen Rayadi</td>
</tr>
<tr>
<td>Gede Boy Rekeyasa</td>
</tr>
<tr>
<td>Braydon Alexander Reyes</td>
</tr>
<tr>
<td>Madison Rose Ricketts</td>
</tr>
<tr>
<td>Ashley Christine Robinson</td>
</tr>
<tr>
<td>Mikayla Deanne Rossi</td>
</tr>
<tr>
<td>Moniroth Sang</td>
</tr>
<tr>
<td>Sedthathon Seang</td>
</tr>
<tr>
<td>Chanmolika Seng</td>
</tr>
<tr>
<td>Cheertparinha Sim</td>
</tr>
<tr>
<td>Panhadavid Sok</td>
</tr>
<tr>
<td>Kelvin Sugiairo</td>
</tr>
<tr>
<td>Kendra Lou Tacheene</td>
</tr>
<tr>
<td>Po Senghak Tan</td>
</tr>
<tr>
<td>Rachana Te</td>
</tr>
<tr>
<td>Lael Tejo Putranto</td>
</tr>
<tr>
<td>Neeta Toch</td>
</tr>
<tr>
<td>Hieu Minh Tran</td>
</tr>
<tr>
<td>Andrew Ronald Varjabedian</td>
</tr>
<tr>
<td>Julius Caesare Wahono</td>
</tr>
<tr>
<td>Dewa Putu Eka Wijaya</td>
</tr>
<tr>
<td>Mustikaratu Masnitis Wijayaningrat</td>
</tr>
<tr>
<td>Ali Yakhya</td>
</tr>
<tr>
<td>Vong Vadhinnee Yean</td>
</tr>
<tr>
<td>Matthew Ryan Yee</td>
</tr>
<tr>
<td>Ruiyu You</td>
</tr>
</tbody>
</table>

### Business Economics

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lukas Russell Adams</td>
</tr>
<tr>
<td>Ahmed Abdulrahman Alkhelhan</td>
</tr>
<tr>
<td>Neil Lucas Aoun</td>
</tr>
<tr>
<td>Chase James Bernhard</td>
</tr>
<tr>
<td>Zachary Thomas Biggs</td>
</tr>
<tr>
<td>Ryan Michael Binz</td>
</tr>
<tr>
<td>Colin Patrick Brandenberger</td>
</tr>
<tr>
<td>Rebecca Marilyn Calomeni</td>
</tr>
<tr>
<td>Sandra Angelica Clark</td>
</tr>
<tr>
<td>Julia Lynn Crocco</td>
</tr>
<tr>
<td>Shane Thibault Duncan</td>
</tr>
<tr>
<td>Matthew D’Vertola</td>
</tr>
<tr>
<td>Gabrielle Nicole Duvermay</td>
</tr>
<tr>
<td>Taylor Ann Eddleman</td>
</tr>
<tr>
<td>Matthew John Evans</td>
</tr>
<tr>
<td>David August Felix</td>
</tr>
<tr>
<td>Juliet Sophia French</td>
</tr>
<tr>
<td>Geovana Garcia</td>
</tr>
<tr>
<td>Paulina Gonzalez del Bosque</td>
</tr>
<tr>
<td>Thomas Kopstein</td>
</tr>
<tr>
<td>Lai O. Kuku Jr</td>
</tr>
<tr>
<td>Dylan Ryan Larson</td>
</tr>
<tr>
<td>Camden Bryan Lowe</td>
</tr>
<tr>
<td>Kai Richard Lunde</td>
</tr>
<tr>
<td>Christopher Carlos Macias</td>
</tr>
<tr>
<td>Jake Paul Marchi</td>
</tr>
<tr>
<td>Alexander Martinez</td>
</tr>
<tr>
<td>Maura Jo McDonough</td>
</tr>
<tr>
<td>Barbara Z. Micco</td>
</tr>
<tr>
<td>Sarah Rose Michael</td>
</tr>
<tr>
<td>Evan Martin Miller</td>
</tr>
<tr>
<td>Alexander Kenneth Mills</td>
</tr>
<tr>
<td>Markanna Katelyn Moore</td>
</tr>
<tr>
<td>Autumn Hoffmann Mosley</td>
</tr>
<tr>
<td>Tran H. Ngo</td>
</tr>
<tr>
<td>Emily Ji-Young Oh</td>
</tr>
</tbody>
</table>

### Biosystems Engineering

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ann Marie Brunton</td>
</tr>
</tbody>
</table>

### Biomedical Engineering

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lia Noel Crocker</td>
</tr>
<tr>
<td>Alexander Shelton Doumas</td>
</tr>
<tr>
<td>Lianne Helen Evans</td>
</tr>
<tr>
<td>Amy Nicole Littlefield</td>
</tr>
<tr>
<td>Killer Humberto Lopez Felix</td>
</tr>
<tr>
<td>Troy Kyle Petty</td>
</tr>
<tr>
<td>Curtis Duncan Reidy</td>
</tr>
<tr>
<td>Cassidy Renee Rhoades</td>
</tr>
<tr>
<td>Caroline Claire Schulte</td>
</tr>
<tr>
<td>Lucas James Wojcik</td>
</tr>
<tr>
<td>Alanna Victoria Zubler</td>
</tr>
</tbody>
</table>

### Business Administration

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohammad Rosiy Agustiawan</td>
</tr>
<tr>
<td>Kadek Yuni Antari</td>
</tr>
<tr>
<td>Widy Asthari</td>
</tr>
<tr>
<td>Virginia Aurelia</td>
</tr>
<tr>
<td>Chika Qurota Ayuni</td>
</tr>
<tr>
<td>Yolanda Rahmala Belda</td>
</tr>
<tr>
<td>Lawrence Sa Benning</td>
</tr>
<tr>
<td>Dimas Surya Bhaskara</td>
</tr>
<tr>
<td>Sophieadalya Bora</td>
</tr>
<tr>
<td>Muoykong Bun</td>
</tr>
<tr>
<td>Andreas Charles Castillo</td>
</tr>
<tr>
<td>Vitak Cheav</td>
</tr>
<tr>
<td>Dipung Chhay</td>
</tr>
<tr>
<td>Sangfong Sang Chin</td>
</tr>
<tr>
<td>Sany Ayu Citra</td>
</tr>
<tr>
<td>Khalid Clitso</td>
</tr>
<tr>
<td>Victor Cruz</td>
</tr>
<tr>
<td>Ni Desak Putu Widyanti Darmika</td>
</tr>
<tr>
<td>Socheathkanha Ear</td>
</tr>
<tr>
<td>Lyly Eng</td>
</tr>
<tr>
<td>Cody O’Brien Finley</td>
</tr>
<tr>
<td>Jackson O’Brien Gantzer</td>
</tr>
<tr>
<td>I Putu Setiasa Giri</td>
</tr>
<tr>
<td>Maria Socorro Gomez</td>
</tr>
<tr>
<td>Raquel Goodluck</td>
</tr>
<tr>
<td>Jake Andrew Greenberg</td>
</tr>
<tr>
<td>Sreyinich Hak</td>
</tr>
<tr>
<td>Ahmad Hakim</td>
</tr>
<tr>
<td>Rethypol Heng</td>
</tr>
<tr>
<td>Fadil Muhammad Irham</td>
</tr>
<tr>
<td>Mohammad Adhantya Ismail</td>
</tr>
<tr>
<td>Sovanary Kim</td>
</tr>
<tr>
<td>Salyvann Kousum</td>
</tr>
<tr>
<td>Ratanak Monique Koy</td>
</tr>
<tr>
<td>Stella Chandra Kumala</td>
</tr>
<tr>
<td>Aphroditia Kuncoro</td>
</tr>
<tr>
<td>Alexander Tuan Le</td>
</tr>
<tr>
<td>Gabriel Liementhal</td>
</tr>
<tr>
<td>Chhiv Ing Lim</td>
</tr>
<tr>
<td>Norrithpanha Lim</td>
</tr>
<tr>
<td>William James Linardos</td>
</tr>
<tr>
<td>Cole Maxwell Linsenbach</td>
</tr>
<tr>
<td>Tet Sam An Mar</td>
</tr>
<tr>
<td>Meily Meng</td>
</tr>
<tr>
<td>Emily Merrill</td>
</tr>
<tr>
<td>Sambath Mom</td>
</tr>
<tr>
<td>Yacob Naininggolan</td>
</tr>
<tr>
<td>Lukas Mathew Niemhuis</td>
</tr>
<tr>
<td>Lyhuy Ong</td>
</tr>
<tr>
<td>Ketekun Phanith</td>
</tr>
<tr>
<td>Sokchheng Phouk</td>
</tr>
<tr>
<td>Risa Dwi Pitasari</td>
</tr>
<tr>
<td>Heather Elizabeth Polzin</td>
</tr>
</tbody>
</table>

### Business Economics

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lukas Russell Adams</td>
</tr>
<tr>
<td>Ahmed Abdulrahman Alkhelhan</td>
</tr>
<tr>
<td>Neil Lucas Aoun</td>
</tr>
<tr>
<td>Chase James Bernhard</td>
</tr>
<tr>
<td>Zachary Thomas Biggs</td>
</tr>
<tr>
<td>Ryan Michael Binz</td>
</tr>
<tr>
<td>Colin Patrick Brandenberger</td>
</tr>
<tr>
<td>Rebecca Marilyn Calomeni</td>
</tr>
<tr>
<td>Sandra Angelica Clark</td>
</tr>
<tr>
<td>Julia Lynn Crocco</td>
</tr>
<tr>
<td>Shane Thibault Duncan</td>
</tr>
<tr>
<td>Matthew D’Vertola</td>
</tr>
<tr>
<td>Gabrielle Nicole Duvermay</td>
</tr>
<tr>
<td>Taylor Ann Eddleman</td>
</tr>
<tr>
<td>Matthew John Evans</td>
</tr>
<tr>
<td>David August Felix</td>
</tr>
<tr>
<td>Juliet Sophia French</td>
</tr>
<tr>
<td>Geovana Garcia</td>
</tr>
<tr>
<td>Paulina Gonzalez del Bosque</td>
</tr>
<tr>
<td>Thomas Kopstein</td>
</tr>
<tr>
<td>Lai O. Kuku Jr</td>
</tr>
<tr>
<td>Dylan Ryan Larson</td>
</tr>
<tr>
<td>Camden Bryan Lowe</td>
</tr>
<tr>
<td>Kai Richard Lunde</td>
</tr>
<tr>
<td>Christopher Carlos Macias</td>
</tr>
<tr>
<td>Jake Paul Marchi</td>
</tr>
<tr>
<td>Alexander Martinez</td>
</tr>
<tr>
<td>Maura Jo McDonough</td>
</tr>
<tr>
<td>Barbara Z. Micco</td>
</tr>
<tr>
<td>Sarah Rose Michael</td>
</tr>
<tr>
<td>Evan Martin Miller</td>
</tr>
<tr>
<td>Alexander Kenneth Mills</td>
</tr>
<tr>
<td>Markanna Katelyn Moore</td>
</tr>
<tr>
<td>Autumn Hoffmann Mosley</td>
</tr>
<tr>
<td>Tran H. Ngo</td>
</tr>
<tr>
<td>Emily Ji-Young Oh</td>
</tr>
</tbody>
</table>
Luke David Pingry
Samuel Stanley Schneider
Yusuf Tariq Ahmed Shahab
Grant Northmore Stuttevant
Michael Anthony Tarantino
Jeb Luchi Tompkins
Julia Ann Valgento

Business Management
Vincent Bruno Amendola
Christina Renee Anders
Bryce Elliott Anderson
Ghasan Arafat
Santa Lucia Arias
James Ryan Armstrong
Jessica Mary Backer
Natalie Adelle Baldwin
Lucas Peter Bartzis
Melanie Jane Benson
Matthew Todd Bertocchi
Serena Elise Birhanzel
Mohamed Bissat
Timothy James Black
Daniela Maria Blanco-Miranda
Hunter Leight Bode
Armand Philip Brandt
Christopher Ezell Buxton
Carlos Alberto Cabrera
Junhao Cao
Carly Ann Caylor
Tabia Maya Ceja-Lopez
Shivam Parag Chokshi
Jonathan Robert Church
Robert William Clardy
Dylan Collette
Matthew David Collins
Thomas Egan Coppinger
Omar Rodrigo Córdova Jr.
Bradley Harrison Couch
Nikola Pavle Dajic
Nico Julia Deffley
Katarina Marie Delgado
Jake Michael DesJardins
Justin Hamilton Dewane
Jacob Philip Elbogen
Jake Douglas Erb
Brad Jonathan Estok
Justin Marc Favaro
Claudia Rae Fisher
Katelin Rose Flaherty
Sean Matthew Flaherty
Hailey Ann Abrams
Hailey Breanne Albert
Ashley Anne Andres
Darian Elaine Andrews
Alina Ventura Armenta
Elizabeth Anne Asher
Mariah Suzette Ashley
Hannah Elizabeth Av
Jasmine Bates
Molly Jean Blake
Andrea Elease Brimm
Eleuxious Nicole Burris
Jessica Yvonne Camacho
Leah Rebecca Carillo
Reyna Rene Carranco
Symone Nicole Carter
Katrina Kellie Chesney
Erika Jasmine Cornides
Bridget Grace Coumbe
Haley Nicole Dible
Claire Louise Dickerson
Kristen Kayla Dizon
Liliana Marie Espino
Cailin Joan Everett
Ashlee Shanise Fausz
Kelsi Erin Foote
Dawson Charles Franco
Alessandra Elisa Fucchi
Andy Welmar Garcia
Jenaveve Alesa Garibay
Belen Giuliano
Samantha Renee Gromoll
Beatriz Daria Gutierrez
Evan Leigh Guzman
Todd Jacob Hamilton

Cassie Shannon Ho
Maya Victoria Holbert
Ryan Austin Holden
Mikaela Mary Hoppensteadt
Jacob Michael Horn
Marcos Francisco Hoyos-Moreno
Barclay William Hughes
Romzey Zane Innabi
Mark Lawrence Jennings
John Paul Jones
Zachary William Jones
Courtney Noel Karkas
Ryan Paul Kauffman
Andrew James Keagle
Allison Michelle Kelley
Makayla Kennedy
Melissa Irene Kennedy
Jared L. Kenyon
Kyle Kilgore
Austin John Kobar
Alexander Micah Krell
Hannah Nicole Lane
Rachel Elizabeth Larsen
Wenwen Li
Hunter Egan Lindgren
David Michael Lipan
Bryan Driz Logarta
Montserrat Lugo
Kathryn Mary Luher
Ellen Nadine Lundy
Jonas Maior
Kelsey Dawn Mandell
Tyler Dean Manfrin
Dylan Manzo
Miranda Marie Martinez
Elias Michael Matthews
Nicholas Collin Mayers
Allison Jade McNally
Richard Henry Merritt Jr.
Natalie Ann Nancarrow
Kaitlyn Marie Casimiro Ng
Nhi Yen Nguyen
Lorraine Selena Padilla
Mckenna Lynn Palm
Austin Joseph Pecoraro
Catherine Lee Poliakov
Joshua Raj
Ian Samuel Reed
Bradley Steven Reeves
Erica Nicole Richardson
Rhett Alan Rodriguez
Michelle Rae Romero
Taylor Lynne Rosen
Edward Joshua Ross
Colin Jacob Rowe
Mark Sebastian Rumsley
River Wright Rust
Derek John Ryan
Joshua Mark Ryngler
Parker John Saltzman
Kristan Ricardo Sanchez
Adam Joseph Schiller
Madeline Simone Schwister
Benjamin Connor Scoular
Nyla Snider

Grant Steven Soffer
Taressa Gabriella Soto
Evan Benjamin Spitzer
John-Jason Spohn-Cyr
Rachel Elizabeth Stefansic
Claudia Anna Suszczyńska
Filip David Szyanko
Robert Joseph Taglienti
Chandler Quinton Toliver
Joseph Douglas Traverso
Jacob Ryan Tucker
Cynthia Ungson
Zachary Joseph Valentino
Conner Kincade Vanderkolk
Michael Edward Vichich
Katie Aleaha Vick
Benjamin Kyle Visée
Benjamin Michael Waker
Robert Brolin White
Holly Nicole Wiemann
John Frederick Wise
Drew Hunter Willis
Zackary Jakob Willms
Derek Tyler Wilson
Connor Kawika Wood
Emily Conant Woodard
Jeremy Scott Yampolsky
Madyson Zell
Eddie Zuhric

Care, Health and Society
Hailey Ann Abrams
Hailey Breanne Albert
Ashley Anne Andres
Darian Elaine Andrews
Alina Ventura Armenta
Elizabeth Anne Asher
Mariah Suzette Ashley
Hannah Elizabeth Av
Jasmine Bates
Molly Jean Blake
Andrea Elease Brimm
Eleuxious Nicole Burris
Jessica Yvonne Camacho
Leah Rebecca Carillo
Reyna Rene Carranco
Symone Nicole Carter
Katrina Kellie Chesney
Erika Jasmine Cornides
Bridget Grace Coumbe
Haley Nicole Dible
Claire Louise Dickerson
Kristen Kayla Dizon
Liliana Marie Espino
Cailin Joan Everett
Ashlee Shanise Fausz
Kelsi Erin Foote
Dawson Charles Franco
Alessandra Elisa Fucchi
Andy Welmar Garcia
Jenaveve Alesa Garibay
Belen Giuliano
Samantha Renee Gromoll
Beatriz Daria Gutierrez
Evan Leigh Guzman
Todd Jacob Hamilton
MacKenzie Kathleen Higgins
Marisela Holler
Shay Kathrine Hughes Courtois
Katharine Johanna Johnson
Hope Colene Kelland
Grace Dian Kelly
Christina Jung Ae Kim
Elijah Grace Knecht
Timothy William Lange
Alexis Ann Lee
Alyssa Renee Lizardi
Kiara Araceli Lopez
Malia Lorraine Lozano
Marissa Filomena Maduli
Nicole Alexandra Malamas
Tatum Kelley McCalmont
Chantel Monique McCaslin
Belena Alejandra Mejia
Sjolin Christopher Mengden
Kassandra Montes Canchola
Myranda Lizette Morales
Katherine Morgan
Akeylah Denise Moses
Lilliana Belle Mosley
Amanda Moussalem
Christopher Michael Navarro
Sophia Navarro
Alexander Joseph Niccoli
Kayla Rose O’Shaughnessy
Ashley Nicole O’Toole
Cindy P. Perez
Isabella Mercedes Perko
Kristi-Lee Rodriguez
Iliana Virginia Romero
Riley Romero
Hannah Kate Salo
Zachary D. Sanchez
Vanessa David Santacruz
Cheyenne Adrianna-Joy Sherrill
Briana Linnae Siegle
Madison Noel Saporco
Caroline Moana Tani
Teretta Melody Taylor
Mekaela Elizabeth Ellen Walters
Olivia Grace White
Amanda Mae Wicznyski
Junpeng Xie
Eduard Zhurov

Chemical Engineering
Mohammad Aladwani
Shhab Alazemi
Abbas Mohammed Aldurwish
Sara Alexander
Omar Mohammed Alghamdi
Shamail AlKandari
Abdulaziz Almajabell
Faisal Khalid Almuradhi
Abdulaziz A.A.H. Almustamani
Aydorele Christopher Babalola
Isaac Thomas Brown
Mikayla Jane Caputo
Lindsey Elyse Carranza
Kenneth Michael Castella
Noah Michael Cefola
Alexander Matthew Chaffon
Madison Renee Coates
Corey Allen Colbert
Callyn Frances Couture
Michael Robert Coyne
Nicholas Christopher Curradi
Richard Patrick Curradi Jr.
Amber Michon Davis
Madison Meredith-Faye Driskill
Lionel Duran
Mark Alan Solomon Fabros
Cassandra Flores
Jordy Flores
Mckenzie Lynn Fowler
Stephanie Sanna mikaela Gustavsson
Noah Stephen Harkey
Tucker Glenn Hookstra
Martin Eugenio Inostroza
Glacier Ryan Kane
Sierra Jean Klix
Dylan Thomas Koch
Michael Keva Landon
Marcos David Lee
Brett Isadore Levine
Manuel Lontoh
Hector Fernando Loustaunau Flores
Claia Avelina Lugo
Tyler Joseph Marchetti
Nathaniel David Marshall
Benjamin Grant Martinez
Madison Kate Matson
Isaac Stephen Mendoza
Kaitlyn Elizabeth Molloy
Henry Hobart Nordbrock
Anuja Ajit Oke
Hernan Oviedo Jr.
Jessica Lynn Peebles
Victoria Marie Perreault
Xavier Alexis Plascencia
Cheles Shaei Priobonic
Joshua Nathaniel Reyes
Brooke Lillian Rizzetto
Jonathan James Samuel
Freddie Mendez Santiago
Devon Julius Schmitt
Joleen Maile Ikwo Liftee Shiroma
Makena Shea Smith
Jacob Samuel Smutzer
Adam Douglas Spaulding
Vivian Anh Chi Trinh
Lyra Star Troy
Kara Alexandra Walton
Carlos Miguel Weiler
Ethan Charles Weiss
Richard Weng Zheng
Stanley Wong
Kyle William Wuest
Garlin Zappia
Kira Therese Zeider
Michael Dawei Zhang
Nicholas Franklin Ziolkowski

Chemistry
Ahmad Luqman Afiq Abdullah
Abdullah Mundzir Bin Azman
Gabriela Isabel Berigan
Evon Kujawski Billington
Nicholas Clayton Bodine
Lauren Carter Bosse
Darcy Emile Carrillo
Nicholas Christie
Nur Lyaana Amira Daud
Steven Dylan Emil Fried
Joseph Darryl Irish
Todd Holden Lewis
Ricardo Lira Jr.
Nur Syakirin M.A. Shakir
Keelee Catlehand McCleary-Petersen
Muhammad Qazi Mohammad Shahrudin
Tiffany Han Pham
Cole Richard Phares
Eric Alexander Ratiff
Kevin Alex Richardson
Maryam Jamilya Samsudin
Kale Austin Sitler
Christopher Thomas Strothmann
Tommy Szeto
Arian Torabi
Alejandro Villalobos
Philip Brian White
Haoxuan Zhang

Civil Engineering
Leo Claslin Bia
Daniel Allen Bragelman
Sean Patrick Burgess
Ariana Sofia Canfield
Sergio Corona Jr.
Kristen Mari Faltz
Daniel Jesse Fernandez Jr.
Lee Daniel Headley
Garrett Clayton Hooker
Jason Javellana Javelosa
Andrew James Jenkins
Charla Sue Johnson
Samuel Alexander McCormick
Abraham David Mier Salazar
Jessica Neill
Kyle Robert Patterson
Rigoberto Rodriguez Jr.
Jesus Esteban Ruiz
Travis Robert Shollin
Ethan Bruce Stahlhuth
Cory Martin Swiecikowski
Tariq R. Tariq
William Ashton Vail

Classics
Michael Dale Engstrom Jr.
Andrew Walker Estes
Robert Andrew Gamba
Felicia Jo Gass
Arica Rae Hanson
Hunter Daniel Hogue
Willem Wolf Karaffa
Yolanda Ana Maria Lovelady
Rosa Lee Myers
Amelia Grace Symm
Vicktoria Renee Wilcox

Commerce
Gisel Gonzalez
Emily Suzette Tinoce
Communication
Kylie Jordan Abler
Jason Adams
Megan Marie Allain
Emmerson Jennifer Allen
Mary Frances Altin
Lauren Patricia Amador
Lenna Anne Arakelian
Dempsy Blas Arriaga
Ciera Lynn Bagby
Marisa Grace Barber
Mackenzie Taylor Barney
Tyler Allen Barry
Jessie Basilo
Stacy Y. Basurto
Lawyer Beaty
Christine Rose Bertacini
Alexis Danielle Bialek
Solomon Lev Bizhichuk
Sofia Alicia Bosch
Ryan Nickolas Bravin
Hannah Rose Brizee
Drew Edward Burket
Maegan Patrice Buzzella
Byson Alan Cain
Samantha Ilene Cantor
Carli Loren Cirillo
Cassidy Elizabeth Clark
Kendall Paige Cohen
Madison Rose Cohen
Audrey Gene Collopy
Charlotte Anne Collopy
Jeffrey Aaron Cook
Sophia Lain Cornwell
Dylan Cotter
Jenna Nicole Cristal
Kara Loren Cirillo
Nicholas Richard Curtis
Alexandra Lynn Davies
Devon Beth DeCaire
Liza Noelle Dianis
MacKenzie Taylor Dixon
Layne Rian Eichenlaub
Andrea Leigh Elkins
Cheyanne Skye Emerson
Meagan Hope Fernandez
Evann Nicole Furlong
Kristina Marie Garcia
Isaiah Jacob Garcia
Tatiana Alice Garcia
Grey Garrison Gardner
Lily Elizabeth Geppner
Kailey Shireen Ghaderi
Robyn Jiho Goldman
Taylor Brianna Goldstein
Delaney Meg Gonik
Joshua Ian Gordon
Nicole Lynn Gowey
Davinah Marie Gradillas
Hannah Kay Gradwohl
Thomas Michael Gribbin
Avery Christine Grooms
Emma Kennedy Guerena
Alexis Ellise Gutierrez
Ethan Garrett Hahn
Jacob Thomas Hambacher
Megan Lee Haney
Julia Nicole Hansen
Shelby Ann Hardy
Angelica Leticia Haro-Astorga
Audrey Viola Hartman
Cameron Joseph Haskell
Alexis Marie Heath
Nico Avery Hersh
Kelly Jean Herzog
Sydney Elizabeth Hirsch
Faith Amelia Hoard
Justin Ryan Hoffman
Emily Kate Homan
Crosby Catherine Hull
Kacy Gabriella Hussey
Dorey Huston
Andrea Francesca Iadsardi
Tori Shanel Jackson
Parker Carl Kiesling
Cecilia Marie Kimmel
Connor Paul Kiegen
Joann Hee Kohng
Abbey Louise Krause
Carlie Milly LaClaire
Alexandra Marie Lansdowne
Adriana Guadalupe Leon
Conner Leonescu
Ava Halina Leonetti
Sterling C. Leverett
Aliyah Adele Lewin
Sophia Claire Linden
Kaitlin Alden Long
Emily Taylor Looney
Hannah Ahalam Lopez
John William Lutz
Talia Marie Luzzo
Riley Brianna Lynn
Dennis Michael Magidan
Morgan Marie Malory
Meghan Riley Manne
Jordanne Arnes Mariani
Rowan Christine Marshall
Roselyn Celina Martinez
Catherine M. Mcnerney
Dominique Aras Mcntyre
Lauren Lindsey McLean
Mason Layne McPhillamy
Paulina Medina
Nico Lynne Melo
Barbara Jane Mera
Kaylin E. Middleton
Annie Rae Mldeberger
Morgan Elizabeth Mondello
Suze Erica Nabayan
Uzoma Stephanie Ndule
Rya Marie Nelson
Haley Nicole Nessy
Lauren Marie Nuñez
Tara Kathleen O’Mailey
Skyler Elizabeth Oesterreicher
Jack Anthony Orofino
Lindsey Rachelle Otto
Georgia Pamela Owens
Miranda Alexandra Padilla
Adrian Troi Payabayb
David Andrew Perez
Veronica Anne Perkins
Katherine Paige Peter
Marco Antonio Prieto
Olivia Nicole Principe
Brooke Ann Pylman
Rachel Anne Rabenstein
Kendra Luz Rascón
Jose Enrique Reyes
James Morgan Reynosa
Sarah Jane Ritter
Cristal Alicia Rogers
Tessija Elizabeth Rosandic
Sarah Rachelle Salmon
John Vincent Salus
Kylie Page Salyards
Caroline Marie Satran
Elizabeth Brooke Schaefer
Caden Anne Schifer
Elizabeth Ashley Schroer
Kylie Jordin Schwartz
Andrew Seeleter
Anthony J. Sharkey
Julia Claire Shields
Ellie Madison Shugrue
Matthew S. Silverman
Katie Caroline Sindelar
Shanna Kathleen Slattery
Riley Jo Smigiel
Amari Brionne Smith
Kathryn Ann Smith
Lucas Theodore Smith
Melanie Brooke Speckman
Francis John Spiccicata
Thomas Peter Steingrebe
Emily Ellyn Steinhaus
CailLoc Memory Trent
Tony Trout Jr.
Aiken Maurice Umholtz
Marie Van Aelst
Jessica Lynn Van Volkeng
Xiamara Monet Velasco-Mayner
Michael Anthony Verderame
Jose Carlos Villareal
Keith Ian Vogt
Jordan Elizabeth Voth
Linnea Tadlock Webb
Katelyn Marie Wildman
Dionte Jordan Williams
Natalie Anne Wilson
Noah Alexander Wolfe
Yvonne Delfina Yanez
Jiaying Yang
Joseph Roman Zamost
Chuanru Zhou
Raquel Zollo
Lila Rose Zuker

Computer Science
Angel Ruben James Aguayo
Mario Arturo Aguilar
Aaron Christopher Alexander
Ali Abdullah A. Alshehri
Joseph Granville Arvizu
Travis Lee Banken
Andres Barragan
Matthew Ryan Burns
Mark Elliot Bzomowski
Dongze Chen
Lize Chen
Alan Sunny Cheng
Nathaniel Joseph Clos
Matthew David Comstock
Kyle Aaron Corke
Joseph David Corona
Patrick Augustus Dearborn
Kyle Michael Delmore
Duncan William Emrie
Samantha Rae Felzien
Peilin Feng
Nicholas Jason Fiegel
Zongtao Fu
Bryce Wilson Gallion
Quan Gan
Aayush Ghimire
Patrick Michael Gilmore
Kristen Elizabeth Gladfelter
Seamus Martin Goldman
Dilen S. Govin
Lihao Guo
Jaehong He
Jonathan Richard Herron
Jakob Lee Hill
Denny Ho
Aaron J. Hudgins
Eric Tyler Jaramillo
Jared Scott Jee
Zhennxiang Jin
John Peter Kouns
Evan Yu Kuo
Cameron Jonathon Kurz
Tianxu Lan
Quinn Alexander Lawson
Evan Lee
Bohan Li
Hanwei Li
Jiangfeng Li
Yifan Li
Yuefeng Li
Rafael Ernesto Lopez, Jr.
Yangzi Li
Honghu Luo
Timothy Lyons
Qixuan Raymond Ma
Zhiyuan Ma
Subash Mainali
Hunter James McNenny
Alexander A. Miller
Jack Thomas Mittelmeier
Andrew Joel Morales
David Julian Najork
Eric Michael Najork
Megan Lucas Neely
Christopher Tien Phong Nguyen
Henry Nguyen
Saul Ocanas
Bradley Yasuo Olson
Lauren Olson
Zelin Julian Palanes
Clark Davis Penado
Anthony Paul Pietrofeso
Trent Alexander Prynn
Faiz Rafique
Christopher John Rehling
Joseph James Rice
Derek Jabari Riley
Brady Charles Robles
Matthew Robert Romero
Simeon Denis Roman Roth
Hector Sanchez, Jr.
Benjamin Thomas Schroeder
Rory Hewitt Scobie
Sukriti Sinha
Hannah Alyse Smith
Kyle Snowden
John Patrick Stockey
Grant Drake Sugaski
Zijian Tang
Alexis Tinoco Cazarez
Jimmy Ray Toler
Morgan Casey Tom
Anh Nam Tran
Md Arfan Uddin
Emilio Cruz Velez
Gilberto J. Vasquez
Earnest Veasly
Lena Chloe Voytek
Victoria Vyverman
Christine Elizabeth Wahl
Athan John Walker
Chen Wang
David Ruyee Wang
Joyce Chen Wang
Ivan Webber
Carl David Wernicke
Ming Xin
Feiran Yang
Jaicheng Yang
Mingjun Zha
Zehua Zhang
Xiaomin Zhao
Wenkai Zheng
Runnan Zhou
Wen Zhu
Creative Writing
Kellene Elise Adkins
Mikayla Balmaceda
Anthony David Booth
Ryan Nickolas Bravin
Lily Keane Chavez
Arielle Devorah
Allison L. Doerner
Elizabeth Nora Dries
Kelly Nicole Esparza
Samuel Winfred Fisher
Courtney May Mallant
Anna Elizabeth Gerwig
Nataly Danielle Gruender
William Myles Henderson
Ezikiel Manuel Holm
Alexandria Christine Huishander
Enrique Ruben Inocencio
Janessa Marcia Keeling
Blaire A. Krakowitz
Alexandria Layton Lund-Coppage
Samantha Nicole Marks
John Anthony Mendez
Alyssa Nicole Miller
Margaret R. Miller
Mackenzie Jaye Parker
Joseph Paul Pettit
Andrew J. Polsgrove
Isabella Manon Rosales
Crystal Salcido
Joseph Scott Sturm
Madison Lea Tempest
Breanna Chantel Tisnigue
Eric Nathan Wise
Dane Yarter
Criminal Justice Studies
Madeline Roberta Adams
Andrea Aguilar
Franciesca Bianca Aguirre
Isaac Javier Arvizu
Ana Luisa Ascencio
Logan Ashen
Elyse Atler
Jovana Becerra
Mackenzie Paige Belton
Trent Clarence Bennington
Abigail Marie Blanchard
Briana Nicole Boskovich
Nicole Taylor Brooks
Rusty Gerald Brown
Jacob Sky Bruske
Chase Michael Bryan
Matthew Duncan Burdick
Myriam Lesly Cardenas
Jennifer Susette Centorami
Alessia Cirrillo Chatham
Joshua Thomas Ciarniello
Regina Sabrina Collins
Juan Carlos Conjee Llamas
Ashley Karin Custer
Shimonna Marie D'souza
Salma Duarte
Samantha Ann Duggan
Marissa Olivia Dunne
Rakiya Mona Ellis
Rafael Esteban Encinas Gomez
Ilce Marnell Enriquez
Sarahanna Raquel Espinoza
Casandra Exiga
Jesseca Taylor Fernandez
Juan Fernando Figueroa
Madeline Anne Fitzmorriss
Cyrena Lynette Gibson
Samantha Morgan Goldstein
Ebly Jannelly Gonzalez
Jennifer Magdalena Gross
Michael Grant Guthrie
Enrique De Jesus Guzman
Jysuf Orlando Hall
Kyle James Hartsuck
Shardonee Keyonna Hayes
Kasey Anne Hooker
Myla Elise Hooker
Olivea Jean Horton
Jaye Brigan Isimang
Sloane Elizabeth Jacobs
Mckenna Brennen Joe  
Elicia Jordan Kee  
Matie Marilyn King  
Jack Edward Kosinski  
Addison Leigh Lavis  
Kholi M. Le  
Christopher West Loftin  
Alexandra Lucero  
Clare Elizabeth Maclay  
Scott Eason Martin  
Kyle Mark McCormack  
Cheyenne Alexis McLain  
Mukhtar Mohamed  
Keira Grace Montgomery  
Matthew Martin Ng  
Juliana Shay Nita  
Romel Ojeda Jr.  
Nicholas Brandon Oliver  
Nichele Marie Oquendo  
Joshua Alexander Ormeno  
Danielle Orozco  
Jazmyn Ortega  
Anastasia Alexandra Vaughn  
Ignacio Vazquez  
Andrea Gabriela Velasquez  
Itze Carolina Velazquez  
Matthew Ernst Vesper  
Tevin Jacory Wallace  
Trent Allen Wieland  
Samantha Kristi Williams  
Glory Beth Wood-Isenberg  
Ryan Matthew Wuest  

Ross James Freeman  
Danielle Christina Hamsberger  
Alayna Kay Hauke  
Talia Jensen Hintermeister  
Lillian Elizabeth Larson  
Reagen Anne Leimbach  
Madelyn Marie Lever  
Talia Marie Luzzo  
Allyson Makenzie Mann  
Jessica McGuire  
Alejandro Stefan Mullerdahlberg  
Tia Ariel Newby  
Joseph Christopher Ogren  
Cassandra Suzanne Strangis  
Julia Marie Taravella  
Andrew John Vandermullen  
Aubrey Anna Zimmerman  

Deaf Studies  
Sandra Viviana Almazan  
Michaela Elizabeth Gauthier  
Alexandra Michelle Geyer  
Allison Lynn Kidd  
Anna Grace Martin  

Early Childhood Education  
Abigail Diane Ameis  
Alexa Berlianga  
Theresa Allyson Brennan  
Landri Makay Eackelbarry  
Jessica Marie Horton  
Hannah Kathleen Jones  
Lydia Faye Kirakidis  
Rachel Logsdon  
Keiry Y. Lopez  
Clara Ibeth Lopez Camacho  
Anastasia Lucero  
Kayla Jensen Moore  
Margaret Anne Nemeth  
Elise Kathleen Newman  
Grendi Indira Noriega  
Jessica Marie Olander  
Paige Jacqueline Olson  
Yvette Padilla  
Alexandria Gabrielle Roche  
Ambrine Dawn Scribner  
Olvia Rose Sianianni  
Payton Elizabeth Tymeck  
Vanessa Virgen  

East Asian Studies  
Darian Jayna-Joy Bemis  
Olvia Rose Bowers  
Joseph Seth Chan  
Noah Dettman  
Grace Louise Faerber  
Ian Berk Gurozdo  
Hibah Faisal Ilyas  
Emilio Macairaeg Mackie  
Jakob Edmund Recktenwald  
Madeline Ann Revell  
Gatenlynn Rigo Salasaw  
Hongchuan Wang  
Zachary Abe Weiss  
Dongdong Zhang  

Ecology and Evolutionary Biology  
Kayla Daria Adamiec  
Ashlyn Marie Bauman  
Anne-Laure Jennifer Blanche  
Alexander T. Doulbrava  
Moira Sinclair Gidseg  
Sean Patrick Hegan  
Nicole Lee Jerome  
Cecilia Isabel Martinez  
Markus Anthony Metli  
Flavio Daniel Molina  
Anmol A. Patel  
Kellen Corene Pautzke  
Melissa Jean Pielow  

Economics  
Zachary Michael Alvarez  
Marcos Antonio Basurto Jr.  
Eva Rachel Biznichuk  
Thomas Henry Brake  
Mattisa Gabrielle Brumelia  
Jesse Paul Campbell  
Jie Cao  
Cynthia Carrillo  
Kenneth Victor Chambers  
Patrick Jung Yun Chan  
Yuhan Chang  
Xinyi Chen  
Yifan Chen  
Rui Chen  
Jason Dean Clustka  
Feiyang Dai  
Yuxian Deng  
Jacob Robert Drexler  
Daisy Daniels Esvqueil  
Chaoqun Fan  
James Patrick Farren  
Stephen Antonini Ficchi  
Michael David Finerson  
Garthan Henry Philip Freeman  
Run Gao  
Zifeng Gao  
Chaoqu Guo  
Lihao Guo  
Yiheng Han  
Ran Hao  
William Peter Harokopus III  
Warren Richard Hill  
Reed Adham Hirshman  
Nicholas William June  
Ian Joseph Kitts  
Zachariah Kohley  
Juan Manuel Laborin  
Jessica Elaine Lange  
Cheojaee Lee  
Fei Chun Leung  
Jiaxin Li  
Jingyu Li  
Weijian Li  
Qifeng Liang  
Ziyun Liang  
Jiajia Lin  
Aaron Eric Linker  
Bolun Liu  
Duo Liu  

Dance  
Nathaniel Brody Hyde Barry  
Riley Dennis Bliss  
Christian Paris Blue  
Javonte Marquez Carney  
Delphine Nais Chang  
Vivianna Elysee DeSantiago  
Megan Nicole Donaldson  
Zoe Annalise Draznik  

156th Annual Arizona COMMENCEMENT
Yipeng Liu
Meixuan Lyu
Rui Ma
Yinglin Ma
Antonia Stefanova Marcheva
Olin Benjamin Marman
William Martin Castillo
Mickey Dugan McCullough-Cruz
Jacob Patrick McGill
Fionn Patrick McGreal
Tyler Lew McKee
Zichen Meng
Michael Ghassan Merhi Jr.
Nicholas John Moretine
Yudong Ou
Christopher William Pailliet
Hongyu Pan
Paige Niya Pearcy
Russell Harrison Gohagan Popa
Andrew Tyler Powell
Giuseppe Daniele Puleo
Gabrielle Alexsis Qulla
Hunter Chicoyne Reyes
Matthew Peter Salmon
Kylie Page Salyards
Paulina Schwarzebeck
Yongchen Shen
Yuxuan Shen
Zachary Stout
Zhang Sun
Han Sun
Matthew Thomas Treston
Nicholas G. Trujillo
Dylan John Turelli
Makaela Kathleen Wade
Nathan Matthew Walsh
Seif Amr Waly
Jingduo Wang
Nanjing Wang
Tao Wang
Xiehao Wang
Zhaoji Wang
Zixi Wang
Callum Westaway
Samuel David White
Zachary Ryan Williams
Cheyenne Kristen Wiliots
Xiaochen Wu
Zixuan Xing
Yi Xiu
Wei Xu
Yingfei Yang
Yiqian Yang
Zeyu Yang
Zhuoyu Ye
Liangzhang Yu
Benjamin Alexander Yurovitsky
Yuwei Zhang
Ziting Zhao
Lintong Zhong
Wenqi Zhu

Electrical and Computer Engineering
Fares Humaid Fares Ali Alkhatari
Joseph A. Allen
Ali J.M.A. Almeely
Amen Ali Alyasiry
Madeleine Blue Armstrong
Samuel Eric Badger
Alawi Hamza Bafageeh
Curt John Bautista Bansil
Jordan Lynn Barakat
Corbin Edvin Blomquist
Jacob Russell Bowles
William Alexander Brooks
Michael Bullock
Taylor James Burns
David Chong Chan
Kevi Minh Chau
Jiuru Chen
Julia Chen
Zyi Chen
Philippe Cutilias
Isabella Elise DeMore
Jiahao Deng
Gordon Williams Downs
Mitchell James Dzurick
Andrew Enriquez
Sean Farris
Michael Patrick Feldt
Anthony Joseph Ference
Sahachel Jesus Flores
Cordell Justin Freeman
Allison Kate Gilbreath
Edgar Uriel Gomez
Weishi Guo
Miranda Nicole Hampton
Payson Chandler Harris
Ian Marcus Hooks
Sabrina Leia Huaraque
Emanuel Mateus Inacio
Michael Inouye
Petit Jean-Inez Izere
Bader Mohammad Jeragh
Jamarian Shane Johnson
Ajay Singh Katoch
Bryan Christopher Kendall
Zachary Kirch
Jiuy Liu
Jared Alan Marrs
John Alexander Merens
Josephine Louise Mills
Gavin Scott Mitchell
Connor Justin Musick
Nadine Muneer Najdawi
Minh Thanh Nguyen
J. Colter Ogden
Alexander Christian Osborn
Eric Patterson
Marek Fernandez Perez
Charles Brigham Perkins
Ryan James Petersavage
Alejandro Quintana
Alexandre Felipe Reyes
Kristopher Scott Rockowitz
Dario Salinas
Rory Hewitt Scobie
Rachael Trucell Seedenburg
Zeye Shen
Joshua Lee Silverio
Ian Tortor Singco
Alexander Nicolas Sisson
Kaden Jacob Skow
Jessica Noelle Solka
Cole Robert Spinali
Andrew Nicholas Stefaniko
Colton Lee Stoltz
Jiahao Tang
Abdkadir Abdirahman Tasir
Diana Karen Thurgood
Noah Riley Thurston
Tripp Evan Turchik
Paul Michael Udorvich
Ian Ulanday
Rishab Verma
Ashamsa Vijay
Andrea Celeste Villaseñor
Lena Chloe Voytek
Christine Elisabeth Wittbank
Jingchi Wu
Yukai Xie
Vincent Rongxin Xu
Tian Yang
Sierra Carmel Yavari
Zhitong Zhang

Elementary Education
Aylinn Patricia Amaya
Ellie Nicole Bargert
Graciela Maria Barraza
Carolina Barreda
Wanda Jean Becker
Amanda Boden
Haley Nicole Brooks
Meredith Rose Burgess
Aline Marie Calderon-Barboza
Mayra Isabel Calvillo
Abigail Rose Cardenas
Alondra Ceballos
Rachel Marie Davis
Anissa Starr DeLoera
Jamy Leigh DePacO
Viridiana Dominguez
Alexandra Yoselin Escamilla
Allison Marie Fellenzer
Nicole Figueroa
Emily Fimbres
Valerie Lynn Forte
Alyssa Brooke Foster
Emily Drew Gallagher
Cindy Marisol Gallego
Stacey Galjean
Abbie Marie Gamester
Luz Irene Garcia
Siena Garcia
Erin Mckenna Garrett
Jessica Lynn Hall
Lauren Jill Hanson
Allison Mae Hartshorne
Danielle Angela Hurtado
Hoc T. Huynh
Stephanie Marie Kenyon
Cameron Michael Kessner
Jennifer Nicole Kurtenbach
Jasmyne Leigh Laguna
Molly Eileen Latchford
156th Annual Arizona COMMENCEMENT

Sarah Anne Lenchner
Jasmine Leon
Brittni Madison Lopuszynski
Bradley Louis LoStracco
Araceli Lozano
Annette Luna-Arroyo
Lorenzo Paul Marquez
Alesha Marie Mart
Michelle Felts Martin
Adrianna Kaitlyn Maule
Jenna Lynn Mayo
Morgan Jacqueline McLoud
Gabriella Eunice Mejia Lopez
Scott Nathaniel Minson
Claudia Amanda Molina
Daniela Molina
Martha A. Morales
Celina Moreno
Allison Jeanette Oldham
Guadalupe Ortiz Cota
Lesvia Sarahi Paress
LaKasha Marie Peck
Ryan John Percy
Bryn Mikaela Popovich
Hope Marie Ramsay
Verónica Ríos
Sarah Molly Rose
Olivia Louise Rue
Savanah Nicole Ruiz
Abigail Paige Runyon
Dominique Russell
Miranda Elizabeth Salazar
Caitlin Marie Scott
Liliana Guadalupe Serrano
Camryn Nicole Smith
Alexa Marie Stiller
Grace Alysia Suciu
Mitch Bruce Taylor
Michael Brandon Tulchinsky
Emilee Mae Vega
Kylie Jae Wagner
Heather Marie Wallace
LaKasha Marie Peck
Lauren Elizabeth Walters
Taylor Lauren Yazzie
Feyzara Yilmaz
Ania Trinidad Zamora

Emergency Medical Services

Bret Izzo
Aryan Janmejay
Nicole Marie Jenkins
Jared L. Kenyon
Brian Evan Kess
Ron Khirman
Smetana Rose Larson
Laura Diane Lundsten
Christopher Carlos Macias
Miranda Marie Martinez
Patrick Michael Moffat
Lukas Matthew Nienhuis
Samantha Joanna Oelke
Benjamin Eric Pado
Gianna Marie Paterno
Casey James Ponton
Kendall Jaye Pruit
Kirk Ryan Robinson
Joshua Mark Ryngler
Kameron Jakob Shute
Hunter Jeffrey Madjar Stavroff
Grant Northmore Sturtevant
Adam Thomas Surico
Robert Joseph Taglenti
Sarah Harper Walsh
Joseph Stuart Wintermeyer

Environmental and Water Resource Economics

Aslihan Brianna Conley
Connor Campbell Eckhauser
Brennan Gregory Hans
Andrew James Judkins
Olin Benjamin Marman
Brian Emrys Halley McGreal
Adriana Ruy Sanchez Carranza
Zoe Loree Zibolsky

Environmental Engineering

Cassandra Flores
Runsen Ning
Jacob Samuel Smutzer
Anjali Vyas Tipirneni
Carlos Miguel Weiler
Kira Therese Zeider

Environmental Hydrology and Water Resources

Ammon F. Cadogan

Entrepreneurship

Asma Ahmad Anoohi
Brandon Nicholas Boon
Carl Ann Caylor
Louis Carlos Chavez Jr.
Zane Lee Coffman
Omar Rodrigo Cordova Jr.
Ryan Thomas Dennison
Ryan John Egan
Jacob Philip Elbogen
Alexander Elijah Elbogen
Hannah Corrine Ellwood
Mohamed Sanaan Hajeed Esmail
Reyna Helfgott-Waters
Ryan Austin Holden
Ki Ki Huang
Romzey Zane Innabi

English

Kellene Elise Adkins
Rokaan Nasser Al-Zeer
Ryan Alexander Bahychuk
Nathaniel Brody Hyde Barry
Anthony David Booth
Arianna Danya Boren
Dymond Krystal Bradley
John Monroe Chestnut
Gabriella Atyana Deloera
John David Dickey
Kelly Nicole Esparza
Meghan Gwynne Evans
Rachel Shannon Faniel
Samuel Wintred Fisher
Joel Salvador Flores
Elizabeth Kowalski Fragoso
Courtney May Gallant
William Scott George
Anna Elizabeth Gerwig
Tyler Christian Godsil
Natally Danielle Gruener
Xinyu Gu
Ezikiel Manuel Holm
Gillian Marie Hurd
Zainab Jabbar
Hannah Camille Jarman
Janessa Marcia Keeling
Blaire A. Krakowitz
Elerie Christine Leptich
Christina Lopez
Alexandria Layton Lund-Coppage
Samantha Nicole Marks
Elizabeth Frances McCormick
Alyssa Nicole Miller
Ashley Muñoz
Nichole Marie Neal
Rina Grace Nkulu
Mackenzie Jaye Parker
James Fredrick Phelps
Andrew J. Polsgrove
Natalie Grace Polston
Crystal Salcido
Mackenzie Leigh Sanders
Emma Santos
Sabra Briggs
Jazzy Marie Terrell
Meekaala Elizabeth Ellen Walters
Katelyn Marie Wildman
Stephen David Zadro-Young

Environmental Science

Davis Gantt Caldwell
Jordan Daniel Chadwick-Camp
Serena Nicole Conde
Sayan Deb
Kord Bryce Dicke
Alec C. Gagliano
Yarui He
Diego Gabriel Huerta
Alexander Stephen Ignell
Jessica Lauren Lesmesa
Zhimu Lin
Brianna Rose Loff
Francisco Javier Montijo Jr.
Tyler Chance Nishikawa
Abigail Paddison
Hannah Rae Pickens
156th Annual Arizona COMMENCEMENT

**Environmental Studies**
- Trent Patrick Rodriguez
- Alyssa Lynette Sierra
- Paris Clare Stegall
- Bridget Slomski Taylor
- Chloe Lucette Thibulie
- Amie Lyn Town
- Jared Parker Williams
- Ziyu Zheng

**Family Studies and Human Development**
- Kira Therese Anderson
- Noah Cannold
- Amber Holly Eisenhower
- Rhonda Ghassan El Murib
- Nadine Nikelle Hollender
- Brendan Joseph Jaap
- Rachel Marie Juarez
- Erik Kataisto
- Enya Marie Keenan
- Michael Leong Wei-Ming
- Kyle Thomas Leuer
- Heather Lynn Newberry
- Caleb Ortega
- Nicole Alexandra Parks
- Garrett Patrick
- Raymond Mannix Rowe
- Alex Solis
- Anika Rose Taylor-Cohen
- Rebecca Nicole Van Rhee
- Gaoyang Wu

**Finance**
- Khalid Albassam
- Andrew Max Allsup
- Kelly Marie Anderson
- Ghassan Arafat
- Alexander Artwohl
- Jack Noah Baker
- Bryan Kevin Basak
- Carley Becker
- Isabellia Julia Berean
- Ryan Michael Binz
- Robert Paul Boghosian
- Brandon Nicholas Boon
- Blake Maes Brenton
- Ashley Rose Brockhausen
- Audra Kay Brown
- Janelle Maritza Campos
- Adam Patrick Cashman
- Jeffrey Thomas Cassell
- Sotero Ramirez Cerda
- Keegan Tadashi Chacón
- Sreyagh Chagaramudi
- Jack Armand Chapel
- Andrew Thomas Chapin
- Cameron Shih-Jye Chu
- Tucker Shores Cleary
- Zane Lee Coffman
- Keegan Patrick Connor
- Skyler Jared Cooper
- Zachary Leonard Coty
- Courtney Michelle Crawford
- Arianna Gabriela Cruz
- Daniela Janine Cuevas
- Drake Charles Dahl
- Jacob Christopher Darrow
- Evan Isaac Diaz
- Parker DiGregorio-Frist
- Jack Travis Dodson

**Film and Television**
- Zayna Hudson Altoubal
- Amy Lynn Bailey
- Jessica Tricia Beauvais
- Bailey Katherine Brown
- Nikos Martini Castaneda
- Nathan-Jay Atenza Collantes
- Daniel Lawrence Crowley
- Anthony Nicholas Cutrone
- Stephanie Michelle Davies
- Mason Douglas Day
- Carly Rose Drobot
- Chase Jordan Farache
- Marisa Rose Favero
- Eric Fine
- Steven Matthew Gonzales
- Katelyn Natalie Gross
- Jose Gerardo Guzman
- William J. Harmon
- Nicholas Alois Hoe
- Spencer William Ittig
- Riley Paul Kimminau
- Joann Hee Kohng
- Zachary Bruce Lovvorn
- Ian Phillip Lowney
- Samuel James Lukoff
- Patricio Guillermo Martinez
- Alyson Wei Mei McDonald
- Oren Elijah Meged
- Adam Joseph Melech
- Ramani Armanda Menjugas
- Adrian David Meyer
- Mia Pilar Moyano
- Taylor Elle Nations
- Alexander N. Olmedo
- Daniel Enrique Paz III
- Grant Zangrado Prior
- Joel Manuel Romero
- Aldo Ruiz Jr.
- Daniela Isabel Sanchez
- Gabriele Lynn Schatz
- Emma Katherine Drazic Sinex
- Martin Alejandro Somoza
- Bailey Casper Stalcup
- Roxanna Denise Stevens Ibarra
- Adam D. Stricker
- Alyssa Rose Ungo
- Ryan M. Vanderpool
- Betty N. Yang

**Environmental Studies**
- Kira Therese Anderson
- Noah Cannold
- Amber Holly Eisenhower
- Rhonda Ghassan El Murib
- Nadine Nikelle Hollender
- Brendan Joseph Jaap
- Rachel Marie Juarez
- Erik Kataisto
- Enya Marie Keenan
- Michael Leong Wei-Ming
- Kyle Thomas Leuer
- Heather Lynn Newberry
- Caleb Ortega
- Nicole Alexandra Parks
- Garrett Patrick
- Raymond Mannix Rowe
- Alex Solis
- Anika Rose Taylor-Cohen
- Rebecca Nicole Van Rhee
- Gaoyang Wu

**Family Studies and Human Development**
- Kira Therese Anderson
- Noah Cannold
- Amber Holly Eisenhower
- Rhonda Ghassan El Murib
- Nadine Nikelle Hollender
- Brendan Joseph Jaap
- Rachel Marie Juarez
- Erik Kataisto
- Enya Marie Keenan
- Michael Leong Wei-Ming
- Kyle Thomas Leuer
- Heather Lynn Newberry
- Caleb Ortega
- Nicole Alexandra Parks
- Garrett Patrick
- Raymond Mannix Rowe
- Alex Solis
- Anika Rose Taylor-Cohen
- Rebecca Nicole Van Rhee
- Gaoyang Wu

**Finance**
- Khalid Albassam
- Andrew Max Allsup
- Kelly Marie Anderson
- Ghassan Arafat
- Alexander Artwohl
- Jack Noah Baker
- Bryan Kevin Basak
- Carley Becker
- Isabellia Julia Berean
- Ryan Michael Binz
- Robert Paul Boghosian
- Brandon Nicholas Boon
- Blake Maes Brenton
- Ashley Rose Brockhausen
- Audra Kay Brown
- Janelle Maritza Campos
- Adam Patrick Cashman
- Jeffrey Thomas Cassell
- Sotero Ramirez Cerda
- Keegan Tadashi Chacón
- Sreyagh Chagaramudi
- Jack Armand Chapel
- Andrew Thomas Chapin
- Cameron Shih-Jye Chu
- Tucker Shores Cleary
- Zane Lee Coffman
- Keegan Patrick Connor
- Skyler Jared Cooper
- Zachary Leonard Coty
- Courtney Michelle Crawford
- Arianna Gabriela Cruz
- Daniela Janine Cuevas
- Drake Charles Dahl
- Jacob Christopher Darrow
- Evan Isaac Diaz
- Parker DiGregorio-Frist
- Jack Travis Dodson

**Film and Television**
- Zayna Hudson Altoubal
- Amy Lynn Bailey
- Jessica Tricia Beauvais
- Bailey Katherine Brown
- Nikos Martini Castaneda
- Nathan-Jay Atenza Collantes
- Daniel Lawrence Crowley
- Anthony Nicholas Cutrone
- Stephanie Michelle Davies
- Mason Douglas Day
- Carly Rose Drobot
- Chase Jordan Farache
- Marisa Rose Favero
- Eric Fine
- Steven Matthew Gonzales
- Katelyn Natalie Gross
- Jose Gerardo Guzman
- William J. Harmon
- Nicholas Alois Hoe
- Spencer William Ittig
- Riley Paul Kimminau
- Joann Hee Kohng
- Zachary Bruce Lovvorn
- Ian Phillip Lowney
- Samuel James Lukoff
- Patricio Guillermo Martinez
- Alyson Wei Mei McDonald
- Oren Elijah Meged
- Adam Joseph Melech
- Ramani Armanda Menjugas
- Adrian David Meyer
- Mia Pilar Moyano
- Taylor Elle Nations
- Alexander N. Olmedo
- Daniel Enrique Paz III
- Grant Zangrado Prior
- Joel Manuel Romero
- Aldo Ruiz Jr.
- Daniela Isabel Sanchez
- Gabriele Lynn Schatz
- Emma Katherine Drazic Sinex
- Martin Alejandro Somoza
- Bailey Casper Stalcup
- Roxanna Denise Stevens Ibarra
- Adam D. Stricker
- Alyssa Rose Ungo
- Ryan M. Vanderpool
- Betty N. Yang

**Finance**
- Khalid Albassam
- Andrew Max Allsup
- Kelly Marie Anderson
- Ghassan Arafat
- Alexander Artwohl
- Jack Noah Baker
- Bryan Kevin Basak
- Carley Becker
- Isabellia Julia Berean
- Ryan Michael Binz
- Robert Paul Boghosian
- Brandon Nicholas Boon
- Blake Maes Brenton
- Ashley Rose Brockhausen
- Audra Kay Brown
- Janelle Maritza Campos
- Adam Patrick Cashman
- Jeffrey Thomas Cassell
- Sotero Ramirez Cerda
- Keegan Tadashi Chacón
- Sreyagh Chagaramudi
- Jack Armand Chapel
- Andrew Thomas Chapin
- Cameron Shih-Jye Chu
- Tucker Shores Cleary
- Zane Lee Coffman
- Keegan Patrick Connor
- Skyler Jared Cooper
- Zachary Leonard Coty
- Courtney Michelle Crawford
- Arianna Gabriela Cruz
- Daniela Janine Cuevas
- Drake Charles Dahl
- Jacob Christopher Darrow
- Evan Isaac Diaz
- Parker DiGregorio-Frist
- Jack Travis Dodson
Mark Dorsey  
Julia Anne Driscoll  
Ryan John Egan  
Alexander Elijah Elbogen  
Kyle David Ellison  
Hannah Corrine Elwood  
Gianna Evangelista  
Steven James Feeney  
Zachary Kenneth Freeman  
Reilly Nicole Gerlach  
Nicolo Bruni Gillies  
Ricardo Gomez Mercado  
Pauline Gonzalez del Bosque  
Grant Spencer Goodstein  
Olav Kirchoff Gregersen  
Matthew Hudson Grimes  
Mohamed Sanaan Hajee Esmail  
Olivia Marie Hankins  
Raymond Brian Hendrickson  
Amariese M. Hernandez  
William J. Hill  
Yiqun Hu  
Ki Ki Huang  
Ali M. Hussain  
Bret Izzo  
Carter William Jaenichen  
Alyssa Rose Janakus  
Ayan Janmejay  
Nicholas Evan Jernigan  
Jialiang Jiang  
Logan Nicole Johnson  
Ryan Scott Johnson  
Avery Graziadei Kenji Jones  
Blake Philip Jones  
Narges Sadat Kazerounian  
Allison Elizabeth Keller  
Samuel David Kornse  
Derek Andrew Kraemer  
Samuel Karl Kramer  
Abby Baratz Kruilsky  
Eyad Marwan Krunz  
David Andrew Moreno Laskin  
Daniel Lee  
Evan Lee  
Avery Sue Leilio  
Grant Lewis  
Jiexi Li  
Zejia Li  
Connor Lucas Little  
Adam Simon Lorimer  
Hunter William Losee  
Andrew Steven Lucero  
Nicholas Conrad Lueders  
Daniel Joseph Macdonald  
Juliet Angela Mackay  
Michael John Maragay  
Francesca Nevius Martinez  
Luis Fernando Martinez Jr.  
Alexander Martino  
Rolando Mascareno  
Jacob Mayer-Peck  
Ryan Paul McDowell  
Scott Alfo McGill  
Brendan Patrick McMenemy  
Brent Adam Meyers  
Olivia Rose Miller  
Daniella Minassian  
Zackery Robert Minich  
Edward Andrew Miranda III  
Maximillian Christopher Mudd  
Reuben Zeitzer Nach  
Nathaniel Jaxine Ngu  
Carolyn Mary O’Laughlin  
Samantha Joanna Oelke  
Benjamin Eric Pado  
Richard Cooper Lawrence Page  
Jesse David Palmer  
Gianna Marie Paterno  
Julia Marie Patterson  
Kendall Jaye Pruit  
Gavin Quarto  
Yunus Saffir Rahman  
Wyatt Andrew Raineri  
Nicole Courtney Rand  
Erica Nicole Richardson  
Carly Michele Rippel  
Carly Frances Rischar  
Charles Brock Robertson  
Jarrett Scott Robinson  
Kirk Ryan Robinson  
Brianna Damaris Robles  
Gerardo Rodriguez  
Clay Louis Rollon  
Joshua David Rotuna  
Payton Steven Rudnick  
Zachary John Sanwick  
Nathan Cutter Sawyer  
Jordan Tollieva Schaller  
Peter Schneider  
Tressa Laine Schruth  
Brianna Nicole Selbo  
Michael Louis Senft  
Sean James Senger  
Dillon Lawrence Shaw  
Matthew Patrick Sill  
Reid Daniel Sinclair  
Nicholas James Stankoven  
Hunter Jeffrey Madjar Stavroff  
Aubrey May Steinberg  
Camilla Stevenson  
Brandon James Strong  
Nathan Niles Stumberg  
Adam Thomas Surico  
Matthew Charles Sutherland  
Alexander Christopher Svoboda  
Michael Patrick Sweeten  
Jake Charles Swenson  
Taylor Allison Tamblyn  
Carolina Ashley Tinkler  
Carlos Tovar Jr.  
Alexa Nicole Treubert  
Charles Madison Vogel  
Joshua George Wearmouth  
Davis Michael Webb  
Zhenghao Wen  
Tess Avery Wendelken  
Ethan O. West  
Matthew Palmer West  
Alec Mitchell Widner  
Ian Matthew Paul Wilkinson  
Alexander Frederick Allatantu  
Williams-Pratt  
Zackary Jakob Wilms  
Joseph Stuart Wintermeyer  
Daniel Paul Wold  
Reese Nee Wong  
Spencer Austin Wood  
Jingsong Wu  

Food Safety  
Phuong Mai Lea Nguyen  

Food Studies  
Shayla Marie Remley  

French  
Shahira Maen Bibars  
Julia Anne Hillock  
Brandon Fabian Mocardin  
Darian May Morris  
Seanna Kay Rowen  
Paul Anthony Strong  

Gender and Women's Studies  
Milca Cecilia Attamirano  
Danielle Vayette Baca  
Raquel Ann Escolar  
Natalie Ann Haluska  
Nadine Nikelle Hollender  
Kelsey Marie Valdez  
Rebecca Nicole Van Rhe  

General Studies  
Chase Logan Alkire  
Bowen Christopher Anderson  
Amber Carmela Arvizu  
Cameron Hannah Axelrod  
Alec Sage Bird  
Sarah Elizabeth Boartright  
Michael John Breitenbecher  
Vincent Antonio Briscoe  
Nathan Michael Brown  
Lorenzo Anthony Burns  
Kaitlin Alajah Burress  
Kelcey Lynn Cavarra  
Kuan Yu Chen  
James Childs  
Matthew Harold Clark  
Samantha Michelle Cole  
Jacob McGarry Collins  
Keegan Jeffery Cook  
Adilene Cordova  
John William Costas  
John Gerrit Crawford  
Daniel Aaron Cronen  
Michael Blanton Curiel  
Adam Curtis  
Dennis Corey Dash  
John Patrick Donlon  
Dalvinder Singh Dosanjh  
Callie Grace Doughty  
Demetrius Lamar Drake  
Yutong Du  
William Briggs Duce  
Sara Jane Dumke  
Noah Marx Durant
James Fauscette
Chloé Dorian Felix
Jordan Taylor Flecker
Alec Ruett Foster
Abraham Samuel Foulkes
Erika Diane Freeman
Victoria Lynn Frost
Reginald Kyle Fulmore
Celeste Jasmine Gabaldon
Alexander Matthew Gallant
Soroya Lilian Garcia-Munford
Griffin Gardner
Jacob Henry Garfield
Hannah Louise Gohlke
Miguel Felipe Gonzalez
Tarynn Rebecca Gragg
Breanna Lynn Greenberg
Cailey Louise Grega
Zhenghao Guo
Tyler John Hampton
Debra L. Han
Chase Hanlon
Christopher Harrison Hanna
Madeline Isabella Harris
Priscilla Hart
Erin Miriam Heller
Emily Belle Henderson
Lydia Rose Hermida
Jeffrey Daniel Higby
Christian Von-Alan Holland
Kayleigh Lauren Howton
Christopher John Hoying
Jackson Thomas Hoyt
David A. Jacobson
Matthew Jared Jaskiewicz
Edgar Jimenez Arredondo
Amber S. Johnson
Kory Withers Jones
Tatum Janot Kapulica
Libia Alexandra Keeme
Karai Anderson Keil
Tiffany Denise Knuoton
Vincent Anthony Kraft
Kyle Thomas Kreaeger
Shang-Chi Kuo
April Yvonnie Lee
Zekai Li
Jiale Lu
Todd I. Lundvall
Louis Bancroft Maclaughlin
Tyler Patrick Mann
Faviola Martinez
Katarina Rose Martinez
Alexandra Katsuyo Mast
Hayley Jo Mastey
Dominique Lachelle McBryde
Alyssa Ann McCartney
Terence Peter Mcgaughney
Kelsey Mary McGowan
Celeste Medina
Luis Enrique Mendez Jr.
Morgan Lee Metler
Dale Meyers
Angelo Milone
Angela Rose Monetathchi
Bari Lauren Mueller
Pedro Andres Muñoz
Pablo Gerardo Najar
Aidan Jared Navarrette
Kaitlyn Marie Neel
Mina Nikolich-Zugich
Annie O’Connor
Haylie Michelle O’Dell
Mackenzie Earl-Strait Orlosky
Maria Jose Padilla
Shelby Marie Parille
Cameron Christopher Paul
Anthony Michael Poletti
Madison Ann Preim
Stephon Jerrod Preston
Kaylee Prinz
Vanessa Deanne Quintero
Hector Manuel Rico
Barbara Anne Robbins
Kevin Robles
Matthew Peter Rogers
Lisa Marie Romano
Emily Megan Ross
Eric Matthew Rothfield
Nathan William Saxton
Makayla Marie Scott
Lindsey Ryan Seizer
Shamil Gafurovich Shakhmamedov
Wyatt William Shetterly
Dylan Jurod Smith
Kevin Smith Jr.
Matthew Vincent Spallucci
Dustin Zachary Stuckey
Marie Jean Summers
Bronson Luke Teles
Gerald Trey Tenijeth Jr.
Chase Patrick Thompson
John Jacob Thordal
Joseph Francis Trapp
Robert Conrad Triever II
Yvonne Trinh
Andrew Charles Trujillo
Isiaiah Lamar Tucker
Kyla Ann Tyler
Dean Michael Vital
Ashley Jeanette Von Blasingame
Samantha Jeanne Walker
Zachary Thane Walton
Fubo Wang
Guancheng Wang
Youyou Wang
David Luis Waugh-Breiger
Michael Thomas Welch
Rebecca Marie Wendler
Marcus John Williams
Max Woodyard
Chengqi Yu
Mingxing Yu
Zachary Walter Zaboski
Haokun Zhang
Jianlin Zhang
Kai Zhang
Yinqiang Zhang
Zheng Zhang
Yue Zhuo

Geographic Information Systems Technology
Daniel A. Heim
Margaret Suzanne Larsen
Isaías Segovia
Carlos M. Suarez
Ana Karen Valencia

Geography
Mary Margaret Banks
Dylan Theodore Baranowski
Raven Nicole Bingham
Michael Chesnee Carlson
Pearl Emily Dixon
Logan Mac Nab Haslow
Sean Alexander Holloway
Ziwei Liu
Nicholas Alois Porter
Rachel Jennifer Ellen Rosales
Joseph Michael Wozniak
Xiaoyu Zhao

Geosciences
Ahmad Khazem Alahmari
Asma Fouad Alahmied
Sarah Saleh Alammari
Haitham Hasan Algothemi
Ahmed Alhelaili
Ameena Haitham Aljehairan
Nada Khaled Alshehab
Ahmad Mohammed Bajnai
Winston Joseph Bardsley
Daniel Thomas Collins
Carlos Cota Moreno
Katherine Virginia Graves
Nur Syazwina Japri
Erika Jordan Jaski
Ran Liu
Amber Christina Petrie
Nur Sabrina Binti Rosli
Ryan Owen Sigat
Maria Celeste Snyder
Zida Wang

German Studies
Rigel Sterling Carlson
Courtney Michelle Crawford
Mengdi Han
Trenton Gage Hollenbeck
Bailey Lenore Lockwood
Nathaniel Gregory Pott
Alec Peters Scott
Trevor James Smith
Vanessa Maria Williams
Eric Nathan Wise

Global Studies
Samantha Nicole Bailterres
Allen Jasper Blaine
Brooke Rhianna Blissard
Hannah Victoria Carpenter
Elania Magali Carrera
Khoa Anh Dao
Joshua David Fine
Jacob Philip Haas
Jillian Elizabeth Hanlin
Kyla Ann Helmuth
Maria Paula Mercado
Priscilla Nguyen
Dante Olono
Annika Hope Robinson
Laura M. Shellander
Batie Brett Tanenbaum
Valeria Torres Cortes

Government and Public Service
Kaitlyn DeMenge
Leeza Mahtapene
Joe Anthony Salcido
Emily Ann Vazquez
Reece James Ward

History
Lindsay Susan Barnes
Raven Nicole Bingham
Nitzia A. Cabral
Henry John Carson
Simon Gustavo Castro
Abbey Colvin
Christa K. Cooper
McKane Anthony Copeland
Carmelee Jane Coronel
Sage Michael Cutler
Monique Yvette Davila
Alexandra Davood
Emilio Christian Driscoll
Noah James Eclavea
Michael Dale Engstrom Jr.
Anthony Espericueta
Elizabeth Kowalski Fragoso
Riley Patrick Graham
Hunter Daniel Hogue
Cassandra Marie Kile
Jonathan Russell Kunz
Alexander Julian La Pierre
Aaron Lewis
Todd Holden Lewis
Audrey Louise Lopez
Nathan Scott MacWhorter
Angel M. Marquez
Robert Earl Marshall
Alexandra Raquel Martinez
Clayton Thomas McDaniel
John Anthony Mendez
Ryan Scott Moore
Rachel Alana Nach
Thomas Marshall O'Dell
Davis Keaton Pence
Sarah Elizabeth Pfeiffer
Liam Matthew Pincus
Alexander James Relich
Rikki Lynn Riojas
Jose Adrian Robles
Andrew Ian Roland
Kaitlyn Aurora Ruelas
Cody Tyler Simpson
Erin Rose Spitzer
David Alexander Strickland
Morgan Tyler Thomas
James M. Uddal
Colin Bernard Webostad
Nathaniel James Whithorne
Jie Xiang

Industrial Engineering
Ghanem Aalali
Jessica Acevedo
Ifadhila Affia
Sara Ahmed Ali Al Ajmi
Mohammed Hassan Alabdrabainabi
Abdullah Mohamed Al-Battashi
Barak M.E.S.A. Alhowli
Abdullah Alhunaini
Mansour Ali Hamad Alkaabi
Saoud Aamir Alkhaf
Linda Dwi Arini
Puntadewa Ari Pratama
Raegan Rose Arnold
Silvia Sagita Arumarsi
Irfanil Huda Ashibri
Ali H.M.G.H.A.G.H.H. Ashkanani
Alexander Ambrose Bodiroga
Catherine Marie Brennan
Cory Blair Charter
Lulu Damayanti
Tiara Risa Damayanti
Harsha Dharanj
Milania Ayu Diani
Jared Gillet Dolby
Kris Sofyan Effendy
Luh Putu Eka Yani
Youssef Wafaie Elsakary
Andrew Fargalla
Daviq Kemal Fikri
Nabilah Firdausy
Alexander Geoffrey Godwin
Carlos Alexis Gomez
Jorge Manuel Gracia
Mengdi Han
Firhan Hidayat
Afiq Hidayatullah
Farras Reyhan Hidayatullah
Rieka Melania Ihnami
Dilanti Istawahyu
Caining Jiu
Meirani Khaerunnisa
Ksenia Oresta Komararckyj
Adhelia Bella Kristiani
Ade Lita Kusumaningrum
Clement Gienaldo Liong
Eni Listiyani
Michelle C. Manon
Dewi Asri Maulida
Nina Monasrita
Inna Musrifah
Erflna Nagata
Debora Rismarito Pakpahan
Jemica Damar Elzanto Paluhul
Austin James Parslow
Muhammad Gifari Dinas Pradana
Fitratara Siantaryo Putra
I Putu Mega Utama Putra
Rayhana Ayu Putri
Yusril Maulana Rachim
Luh Rika
Indah Bella Rosa
Chelinka Rafiesta Sahara
Albertus Diantoro Saputro
An’imator Shob’rina
Ahmad Rizal Sopiandi
William Surjana
Yulia Dwi Susyanto
Aprilia Devianta Putri Syahara
Raad Sharrar Syed
Haylee Ann Thompson
Wilsha Anatasya Veronica
Muhammad Rezky Wardana
Ayu Dita Winarna
Ruohan Xiong
Chengbin Xu
Isna Rahayu Rahayu Yuliarti
Khansa Fairuz Zahrah
Lana Zukanint Zamaruda
Jesus Alfonso Zazueta
Zilftrianni Zilftrianni

Information Science and
eSociety
Kylie Jordan Abler
David Alon Aires
Jennifer Marie Bare
Jenna Rose Barnett
Briana Barraza
Meredith Amanda Beall
Malia Nicole Beckner
Lauren Elizabeth Bevilacqua
Jessica Beth Bristow
Steven Parker Brossart
Brynn Christy Buechler
Kaci Ty Burden
Maegan Patrice Buzzella
Kate Lyn Rose Carlson
Jacob Caron
Alan Octavio Castillo
Michael Dean Chase
Paige Marrie Clark
Madison Rose Cohen
Jeffrey Aaron Cook
Sophia Lain Cornwell
Nicholas Richard Curtis
Ciara Dominica Daley
Alexandra Lynn Davies
Devon Beth DeCaire
Erin Louise Doolittle
Devyn Sahara Edelstein
Gina Michelle Eide
Cheyanne Skye Emerson
Anthony Flynn
Avery Nicole Gage
Katherine Rose Gitre
Rich Munesh Gosine
Darby Halper
Catherine Marie Hart
Lara Bushara Hawatmeh
Olivia Morgan Hoffman
Samuel Elliot Horn
Danielle Elana Jackel
Ian Gabriel Jacobs
Scott David Jordahl
Alexandra Irena Kudirka
Benjamin Howard Levey
Hannah Lee Leyvas
Carina Natalie Mangiacotti
Allison Jade McNally
Cassidy Ayla Molino
156th Annual Arizona COMMENCEMENT

Megan Catherine Moorefield
Skyler Elizabeth Oesterreicher
Sophia Michele Orlando
Jack Anthony Orofino
Miranda Alexandra Padilla
Matthew Patterson Palmieri
Katherine Paige Peter
Meghan Jean Philip
Olivia Nicole Principe
Kelsey Nicole Rapte
Jamie Hannah Roth
Anika Jane Sands
Sierra Lynn Scriver
Brian Donald Sievers
Riley Jo Smigielski
Francis John Spiccia
Shane Kenneth Stanzel
Emily Ellyn Steinhaus
Claire Madeline Swartzlander
Madison Lea Tempest
Calillic Memory Trent
Morgan Corryn Washington
Adia Janis Watson
Isabella Jo Weber
Kristin Maria Wolfe

Information Science and Arts
Sherez Arshad
Shupei Ouyang
Sarah Elizabeth Oster
R. J. Patel
Cara Rose Litto
Seth Christian Markowski
Nathan Robert Martinez
John Douglas McCaslin
Katelyn Shea McIntyre
Alexandra Sharon Pere
Justin Richard Pierce
Elizabeth Juliet Quinlan
Jon S. Rice
Heather Elaine Rich
Griffin William Riley
Zoe Etoile Roberts
Heaven Rodriguez-Elliott
Gabrielle Elizabeth Roye
Marissa Lynn Ryan
Olivia Nicole Schanafelt
Kacey Layne Seeloff
Ireland Jewel Stevenson
Ngisaa Tsukada
Maury Urkadez
Madeleine Elizabeth Viceconte
Caleb Villegas
Christopher Lionel Vizzarara
Logan Margaret Wallerstedt
Camila Patricia Wesbrooks
Alec White
Brianon Maria Wilfong
Owen Michael Yardley

Latin American Studies
Vianney Elizabeth Cardenas
Eliana Magali Carrera
Joshua David Fine
Amaury Gama
Bryce Anthony McLin
Mariagracia McLin Rodriguez

Information Science and Technology
Nicholas James Ackerman
Munachimso Obioha Gabriel Akponye
Alec Michael Alvarado
Kevinn Lace Mendiola Asahan
Justin Douglas Beaubien
Galen Belle Bowman
Jazmyne G. Bradley
Shivansh Singh Chauhan
Chiyu Cheng
Jhony Moon Chow
Sean Current
Amanda Caroline Delargy
Brandi Lee Diesso
Anthony Dominguez
Evon Fuller Easton
Andres Antonio Garcia
Maleyk Allan Gardner
Jianbo Gong
Brandon Joseph Griffing
Jacob Reis Heller
Gwendalyn Fae Hopper
Gabriel Michael Klein
Matthew Thomas Lee
Shangqing Li
Roberto Antonio Luca
Xiaohan Luo
Alvaro Jacobo Mejia
Yihan Mo
Elizabeth R. Morris
Shupeii Ouyang
David M. Phillips
Anthony Paul Pietrofeso
Joshua Allen Quirk
Samantha Lee Robbins
Guadalupe Rodriguez
Zheyuan Shao
Ryan John Skarnulis
Zachary Joshua Skeet
Christian Tyler Smith
Kyle Michael Strokes
Ding Tao
Jiatian Wang
Zhengyang Xu
Aaron Jonathan Yee
Xiaoyu Zhao
Yuxuan Zhou

Italian
Juliana Ahumada
AnnaLaura Bombarda
Dymond Krystal Bradley
Toma Nicolea Ghiran II
Alysnn W. Hoffmann
Thomas Marshall Hylton Jr.
Katelyn Marie Liosatos
Hannah Ahalam Lopez
Dante Olono
Zak Michael Piekarski
Jeb Luchi Tompkins

Journalism
Jessica Alejandra Acosta
Kasey Suzanne Adrian
Cole Matthew Anderson
Victoria Ariana Ariate-Jover
Noah Tyler Auclair
Raquel R. Baier
Mikayla Balmaceda
Monica Claire Baricveic
Aida Underwood Cancio
Alyssa Cantor
Vianney Elizabeth Cardenas
David Wesley Conger Jr.
Jack William Cooper
Matthew Philip Crisara
Zoe Ellen Crowdus
Michelle DeCarlo
Ray Alexander Diaz
Devyn Sahara Edelstein
Megan Maryann Erickson
Adrian Allen Ford
Ashley J. Fredde
Hayden Rae Gambee
Blake Bradford Gephart
Javainhue Alik Edward Gray
Brooke Ashley Haliburton
Chad David Hanna
Catherine Marie Hart
Jessica Lynne Henderson
Savannah Taylor Hughes
Elizabeth Kathleen Humston
Elisabeth Bracken Hurd
Katelin Rose Jaeger
Lee Cameron Jaramillo

Law
Karina Marie Acosta
Michael Augustine Aguilar
Julia Rose Aguilara
Sami Alaaeddin Alsharif
Xuanheng An
Juan Florentino Araos Torres
Cassandra Nicolette Bade
Zachary Fadi Barakat
Andres Becerra
Dongyu Bo
Celyst Marie Braaten
Sara Elizabeth Bryant
Daisy Fernandez Bustamante Rivera
Rhiannon Danielle Buttitta
Modan Chen
Shuhan Chen
Qianxun Chi
Stephanie Katherine Clinic
Regina Sabrina Collins
Zoey Nicole Cook
Patrick Kien Coughlin
Shengruo Cui
Mikayla Grace Culbertson
Karlie Rae Cupani
Juliana Melissa Danza

156th Annual Arizona COMMENCEMENT
Nicholas Ernest Davis  
Tyler Jordan DeMers  
Arielle Devorah  
Leslie Maria Díaz-Cecena  
Jianming Ding  
Weiyu Ding  
Robert Joseph Drust III  
Cameron Duffy  
Lauren Olivia Easter  
Luna Alina Falk  
Jiarui Fang  
Yuping Gan  
Marisa Ashley Ganzman  
Ana Rosa García Beltran  
Steven James Giampa  
Sarah Elizabeth Grave  
Griffin James Haggerty  
Jingjing Han  
Xian Qin  
Zhengjing Qu  
Eden Isadora Mesfin Ragels  
Austin Howard Riddell  
Raksmey Sopheachan Rith  
William James Rivas Jr.  
Kevin Guadalupe Rocha  
Alexandra Marie Rodarte  
Lisa Linda Renee Ruiz  
Keng Ratanak Sak  
Matthew Peter Salmon  
Taylor Anne Salvi  
Janelle Denise Santa Maria  
Courtney Racquel Schemansky  
Mengyang Shang  
Changshan Shao  
Yasmeen Kumari Shrestha  
Sompeas Sokh  
Bingying Song  
Jingwen Song  
Tatum Marie Stafford  
Brock William Steinke  
David Alexander Strickland  
Sabrina Suarez  
Chang Sui  
Leping Sun  
Kaiyin Sun  
YiHui Sun  
Zexu Sun  
Linyi Tan  
Jingchen Tang  
Xiao Tang  
Yuhu Tang  
Grace Celine Taskinsoy  
Angelina Rose Theodores  
Chuyuzhe Tian  
Jiaxin Tian  
Muni Rith Tiev  
Victor Ty  
Andrew John Vandermillen  
Diana Paola Vega German  
Joseline Velasco  
Dawn Rene Walker  
Xiaoning Wan  
Chunlin Wang  
Di Wang  
Ge Wang  
Junfang Wang  
Shiyi Wang  
Sijia Wang  
Sili Wang  
Xiaowei Wang  
Yanwen Wang Wang  
Yuanzhuo Wang  
Zhuoyang Wang  
Zhuofan Wang  
Zi’ang Wang  
Mian Wei  
Melina Joanna Westerlund  
Misty Kizer Williams  
Jingwen Wu  
Mohan Wu  
Yang Wu  
Yining Xie  
Enping Xu  
Tianzuo Xu  
Zhuoyue Xu  
Qinyuan Xue  
Zijian Yan  
Yu Yu  
Erik Zaroni  
Haoran Zhang  
Lingyue Zhang  
Mingwei Zhang  
Ruo Lan Zhang  
Wenwen Zhang  
Xiao Yue Zhang  
Ziang Zhang  
Boyu Zhao  
Yuxin Zhao  
Yunjie Zhou  
Hongxuan Zhu  
Zhi Zhu  
Ming Yue Zhu  
Si Qizhu  

**Linguistics**  

Lauryn Marie Albizu Garcia  
Darian Jayna-Joy Bennis  
Brooke Rhianna Blizzard  
Ross James Freeman  
Felicia Jo Gass  
Mary Grace Labus  
Suze Erica Nabayan  
Maimoonah Imad Naji  
Allison Kaye Niegocki  
Brent Peter Nielsen  
Sheyla Alejandra Rocha  
Seanna Kay Rowen  
Zhiying Shen  
Morgan Casey Tom  
Laura Damaris Vazquez  
Zachary Daniel Wellington  
Dongdong Zhang  

**Literacy, Learning and Leadership**  

Gabriella Louisa Abrigo  
Tucker Jillianne Alexander  
Qinghua Bai  
Alyssa Marie Bale  
Sean Richard Benton  
Jiani Bian  
Vyon Daishun Brown  
Ethan Bradley Burch
Angela Jesse Chang
Makenna Elise Clark
Finton Patrick Connolly
Alexandra Davood
Giselle Maria Delcid
Elizabeth Kate Deschapelles
Allison Jane Doran
Brian Raymond Flynn
Alicia Mackenzie Galpin
Amy Catherine Garcia
Yvette Kathleen Garcia
Jennifer Leigh Geer
Xinyu Gu
Chaoqun Guo
Kelsey Taylor Gwozdz
Kenan James Hedstrom
Demeris D. Herrera
Aidan Joseph Hubert
Detteo Austin James
Tais Nataly Jimenez
Alexa Emily Johnson
Dava R. Jondall
Laura Guadalupe Juarez
Seleana Kliepakek
Brittany Ann Lamers
Rachel Elizabeth Lindzon
Katelyn Marie Liosatos
Jiefu Liu
Cameron Shea Lopez
Meghan Lynn Lucatorto
Megan Amarie Mace
Shannon Brady Macneil
Sydney Francine Merkin
Monica Esmeralda Moreno
Joseph Henry Morrissey
Andrew Tyler Olivera
Zachary Douglas O’Neill
Nathanial Kelley Peck
Micah Michele Rider
Gabrielle Alissa Rivas
Amanda Nicole Robertson
Marissa Taylor Romero
Donald Charles Sanchez Kitch
Sabrina Marie Scopellite
Joseph Scott Sturm
Jose Antonio Tamayo
Joseph Justyn Taylor
Melissa Marie Upton
Daffne Carolyn Valdivia
Lukas Bruno Vanlandingham
Tony Viola IV
Shaojun Wang
Savanah Rae Whitney
Yian Wu

Management Information Systems
Katrina Andrea Adams-Magdaleno
Jessica Aguayo Mariscal
Thomas Jennings Albin
Farah Aldossary
Nicole Marie Allport
Asma Ahmad Anoohi
Tian April
Snorre Strand Asbjorsen
Keishaun Duane Aspaas
Christopher Robert Baker
Noah Wesley Baker
Amy Licia Barriontos Dominguez
Reyna Singh Benson
Tyler Madison Blanchard
Lauren Theresa Borst
Samuel Thomas Bronson
Jonathan Douglas Bruss
Alexandra Leigh Burden
Shane Bradley Burton
Jesus Daniel Bustillos
Derek Stephen Caldwell
Jake Martin Caputo
Adam Patrick Cashman
Srey Chagarlamudi
Vanessa Lee Chapman
Shuqi Chen
Suet Ching Cheuk
Sandra Angelica Clark
McKenna Cecilia Crews
John Michael Curley
Ashlyn Marie Daniels
Taylor Ann Deal
Ryan Thomas Denison
Anthony Michael DiChristofano
Craig Robert Doughty
Grace Elizabeth Dunn
Matthew D’Vertola
Erik Steven Engel
Matthew Harris Etherington
Denisse Abigail Farias
Steven James Feeney
Samuel John Feroze
Esai Selso Flores
Alexander Edward Freund
Bennett David Furie
Thomas Rene Garcia
Francisco Javier Garcia Jr.
Zackary Daniel Gatzulis
Cameron B. Gillette
Emmet Gormican
Alexander Donald Greco
Irving Joel Green
Christopher Gene Gundy
Max T. Hamati
Caroline Frances Haskins
Natalie Rose Hensel
Chase David Hetrick
Talia Jensen Hintermeister
Peyton Hitchcock
Kirsten Patricia Jacobsen
Roman Jimenez-Urbe
Kaylen Eliisa Johnson
Ryan Scott Johnson
Sarah Kaddoura
Rohan Reedy Kauravilla
Brian Evan Kess
Lauren Katherine Keys
Blake Ori Klassen
Samuel David Kornse
Joshua Tanner Kreisberg
Race David Larson
Smetana Rose Larson
Maddison Elizabeth Lawyer
Huy Le
Zachary Edward Lemirande
Jenny Fong-Jane Leung
Guann Li
Jacob Michael Liner
Nicole Elizabeth Long
Cameron Bryan Lowe
Dominick Matteo Luciani
Laura Diane Lundsten
Heng Luo
Aqeel Abdullah Maidan
Luis Fernando Martinez Jr.
Helen Michelle Matz
Grant James May
Michael Thomas McIntyre
Brendan James Meyer
Jessica Halle Miller
Alexander Kenneth Mills
Patrick Michael Moffat
Emily Gertrudis Monreal
Lauren Nicole Newby
Teresa Quach Nguyen
Caleb David Nohuchson
Thomas Tyler O’Kane
Kathryn Leah Otto
Brandon Michael Parker
Omar Atal Popal
Edward Gary Reisdorf IV
Jacob Anthony Roeder
Jonathan Justin Roeder
Megan Nicole Rossier
Payton Steven Rudnick
Canuto T. Sanchez
Marvin Don Uilt Santos
Jordan Tollieve Schaller
Taline Marie Schmidt
Alyssa Janette Schwantner
Jameson Rey Shaffery
Kameron Jakob Shute
Reid Daniel Sinclair
Nicholas James Stankoven
Delaney Rae Stockford
Samuel Luther Suffecool
Sean Alexander Tambor
Blake O’Meilia Tawney
Mitchell Stephen Telatnik
Jayasangeetha Thanikachalam
Carolina Ashley Tinkler
Ajay Ulagappa
Tala Vahedi
Julia Marie Valenzuela
Andrew John Vailone
Tristan Michael Vanderbur
Alec Michael Vedder
Bryan Enrique Villalobos
Charles Madison Vogel
Danyang Wang
Davis Michael Webb
Ayla Suzanne Weisak
Jessica Marie Wherty
Annalise Olivia Wilfert
Emma Wing
Tyler Edwin Woodruff
Jingsong Wu
Emma Yang
Haoyu Yang
Zhe Ye
Nanlin Zeng
Xiaoyi Zhu
Erin Haviland Zipse

Marketing
Wesley Dillon Alexander
Zohar Dalia Amar
Rebecca Michelle Anaya
Asma Ahmad Anoohi
Allison Jean Ansbro
Camden James Armstrong
Miranda Elizabeth Ault
Jared Brandon Backner
Zoe Elizabeth Barrie
Samanthta June Bendall
Emma Nicole Berman
Danielle Lauren Bernstein
Skylar Ann Binney
Cameron Scott Birchen
Rachel Laurny Brecke
Louis Karl Brown
Caitlin Danielle Burtner
Rebecca Marilyn Calomeni
Jake Martin Caputo
Shelby Lee Carlson
Courtney Marie Cayton
Amalia Maria Chamberlain
Louis Carlos Chavez Jr.
Guojiao Chen
Nicola Samuel Cheze
Beckett Reed Cole
Hailey Nicole Collopy
Caroline Patricia Cordes
Skylar Alexandra Cye
Robert DeBoucher
Isaac Mahto Desjarlais
Tara Simone Dietrich
David Fulton Douglass III
Pooja Dutta
Alexis Dominique Edwards
Kaylen Nicole Elkins
Camilla Escalante
Kiana Mercedes Escandon Capanna
Zachary Andrew Estes
Kristina Elizabeth Felix
Allison Nicole Feriancek
Colin Robert Fernandez
Lauren Nicole Flammer
Michael Anthony Forte
Andrew Taylor Fuller
Henrique Galvao
Hannah Alyssa Garcia
Kieran Gates
Rebecca Marie Gibson
Lochlan Garland Gowen
Olav Kirchoff Gregersen
Sadie Kathleen Head
Hailey Taylor Heitel
Reyna Helfgot-Waters
Natalie Rose Hensel
Jessica Grace Hibberts
Cassie Shannon Ho
Kelsey Marie Hodge
Cosmo Henry Illeberger

Heather Rebecca Jackson
Roland Austin Jacobs V
Jaret Rhys James
Samanthta Delayne Jerome
Jai Rose Juan
Claire Delaney Kappler
Carena Confair Kellar
Meghan Barbara Kelly
Stefani Symone Kessler
Lauren Katherine Keys
Ron Khirman
Briana Elizabeth King
Hannah Rachel Kitkowskki
Jordan Alexander Knope
Zachary Andrew Lamatrice
Corbin Ander Lappin
Trevor John Lawrence
Haong Dac Le
Peter James LeBlanc
Austen Cole Leonard
Hunter Egan Lindgren
Nicole Elizabeth Long
Justine Toni Lopas
Kathryn Mary Luher
Karina Paola Madriz
Morgan Taylor Maloney-Gross
Vanessa Tiffany Marmion
Bailey Marie Marshall
Dakota Chanel Marshall
Korian Lee Mattson
Amanda Shae Maxwell
Lauren Rose Mazzeilla
Rainsford Tatum McGee
Connor Patrick McGovern
Bianca Reanna McSherry
Ana Gabriela Mendez
Carol Ann Mendiola
Kathryn Riggan Miller
Logan Bryce Montrose
Stacie Pamela Moore
Luke Moran
Alexis Elizabeth Mourkus
Adam Christopher Myers
Kaylen Malia Myhre
Itzel Victoria Naranjo
Kaitlyn Marie Casimiro Ng
Bernardo Nieto Jr.
Samuel Paul Ohanian
Hope Elizabeth Osterholt
Annie Marie Parrella
Julia Catherine Patterson
Joseph James Pierson
Reese Jacob Plantenberg
Sydney Lyn Pomish
Casey James Ponton
Dominick Francis Ram
Omid Anthony Ravanfar
Jaymeson Wesley Reed
Jacob Deam Reed
Jared Benjamin Romain
Michelle Rae Romero
Jessica Sarah Rosenberg
Danielle Haley Rosenthal
Ravi Leo Rouvier
Hunter Alexander Ruetz

Taline Marie Schmidt
Samanthta Elizabeth Schoeller
Eleanor Marie Schroeder
Alyssa Janette Schwantner
Jake Anthony Seifert
Brianna Nicole Seibo
Sarah Kathryn Senne
Arlene Dolores Serna
Hannah Rose Sher
Pabhassara Alissa Sisomvang
Madison Paige Smith
John-Jason Spohn-Cyr
Makenzie Grace Stone
Tanner Thompson Strauss
Kinsey Anne Sullivan
Jared Germain Swedelson
Steve Richard Tamayo III
Alexandra Denise Tessler
Adam Donald Thompson
Brent Dallas Tucker
Trent Thomas Unterreiner
Katie Aleaha Vick
Brandi Marie Vidal
Sarah Harper Walsh
Amber Nicole Washington
Stephanie LeeAnn Webb
Alyssa Margit Wheeler
Elizabeth Julienne Wilcox
Sarah Ann Wilson

Materials Science and Engineering
Luis Fernando Arciniaga
Steven Anthony Baro
Roux Blackwood
Jack Francis Bulger
James Silvio Davia
Jonathan Wei-Sim Goh
Rachel Leah Gorelik
Nicolas Jean baptiste Herard
Lindsay Marie Hillman
Justin Matthew Palacios
Ethan Michael Tang
Michelle Trinh

Mathematics
Ibraheem A. Al-Abdulaleh
Andrew John Tutor Alamban
Travis Lee Banken
Adam Michael Bauer
Elliot Daniel Beck
Selim Ben Mraod
Daniel Jacob Bish
Taylor Danielle Buchanan
Minh Duc Bui
Mark Elliott Bzomowski
Huirong Chai
Audrey Rose Chambers
Liza Chen
Alan Sunny Cheng
Alex Julia Hinojosa Christensen
Wesley Michael Christmas
Christian Lee Cooper
Madison Bouton Crosby
Sean Current
Philippe Cutilias
Gordon Williams Downs  
Ryan Robert Dycus  
Duncan William Emrie  
Nathaniel William Englert  
Steven Dylan Ely Fried  
Parker D. Gabel  
Alexis Joanne Garrabrant  
Michael Gonzales  
Lihao Guo  
Yuan Jea Hew  
Trenton Gage Hollenbeck  
Eva Marie Huie  
Sebastian Charles Hyta  
Michael Inouye  
Megan Nicole Irby  
Nur Izzati Johari  
Devin Stuart Johnson  
Ryan Joseph Iuliano  
Jose Luis Jaramillo  
Ruohan Xiong  
Jeffrey Yu  
Yida Zhu  

**Mechanical Engineering**

Miranda Marie Albo  
Ahmad Abdulkareem Ali  
Ali Adeeb Alkhunaizi  
Hamad Mohamed Almansoori  
Aulia Anggoro  
Milania Dewi Antica  
Gloria Elyssian Aprilia  
Malik Athafarras  
Mochammad Jimsy Azidiky  
Fauzan Azima  
Fijai Naja Azmi  
Patrick Morgan Baker  
Matthew Ryan Baldwin  
Scott Andrew Bankofier  
Gerry Basri  
Charles Mattson Bellumomini  
Melissa Anne Benson  
Dirk Christian Bernhardt  
Brendan Samuel Bogar  
Austin Rhys Bradford  
Edward Ian Buster  
Abdul Dwi Nur Cahyo  
Angelica Mae Bautista Calanog  
Robert Morgan Carruth  
Sang-Eun Cho  
Theofany Harley Chriswardana  
Andrew Scott Clark  
Kacey Ray Cochran  
Garrett Leigh Darmer  
Ryan Harrison Decker  
Gerald Cahya Denatra  
Blake Steven Denry  
Alex James Dmitroff  
Jacob Matthias Ellis  
Jonathan Brian Empey  
Masaoimi Ename  
Christopher James Espiritu  
Keesha Danielle Everett  
Camed Alexander Frisby  
Julian Ezekiel Garayzar  
Nathan Edward Garnett  
Chandler W. Gillette  
Daniel Le Gin  
Collin Joseph Greene  
Rachel Ellen Greenland  
Marcus Patrick Griffin  
Jalen Clarin Harrington  
Fabian Hernandez Robles  
Nathan Earl Hester  
Jacklyn Paige Higgs  
Eva Marie Huie  
Khoirunnisa Irodatilllah  
Ryan Joseph Iuliano  
Jose Luis Jaramillo  
Ce Jiang  
Devin Stuart Johnson  
Pusva Juliana  
Danish Alia June  
Octaria Adiati Juniasih  
Carter Anderson Kahn  
Brendan Patrick Keogh  
Andrew Miles Kisber  
Nathan Anthony Klinicki  
Edmund Krasinski III  
Jacob William Lee  
Steve Levy  
Brett Wayne Lindsley  
Vladyslav Lisetsky  
Erick Octavio Lizarraga  
Madison May Lomax  
Charles Robert Mack  
Khizar Hayat Khan Malekzai  
Dinda Arina Manasikana  
Nadhistatul Maulidati  
Christopher James McCarthy  
Rachel Adele Moses  
Yheni Mulyaningsih  
Yhana Mulyaningsih  
Arjun Muralidaran  
Chitra Ismi Sofi Nadia  
Roslyn Elise Norman  
Ratna Dyah Novitasari  
Hutomo Aji Nuswantoro  
Tanner Gage O’Coyne  
Andrew Alangon Okonya  
Avertano Hiram Olivas  
Angel Antonio Ortiz  
Olatunde Oyeside  
Thomas D. Padula  
Cody Lester Percell  
Cody Petrick  
Nathaniel Gregory Pott  
Aulia Djati Pramiesta  
Andrew James Purvis  
Ariq Naufal Rabbani  
Elin Rachmawati  
Mardhiyastuti Aulia Rahma  
Wahyu Haykal Rahmanda  
Benjamin Leigh Ribble Jr.  
Blair Edward Robinson  
Jarrod Nicholas Salmon  
Friska Alivia Diana Sari  
Zachary Josep Schifff  
Marcus Taylor Scott  
Daniel James Shannon  
Evan Reid Sheldon  
Arnaz Asa Sholeh  
Dwi Saputro Sinugroho  
Francisco Javier Sodari  
Jesus Alejandro Suarez Jr.  
Ika Oktavia Suryani  
Daniel Christian Taylor  
Tianqi Yang  
Anagh Vaidya  
Cullen Alexander Walsh  
Augustine Romero Watson  
Evan Russell Wheelwright  
Robby Wijaya  
Alan Vincent Williams  
Yinan Xu  
Ernie Zoll  
Francisco Emmanuel Yerena
Jacob Nathaniel Zall

**Mexican American Studies**
Aaron Adam Andrade
Valeria Chavez German
Denisse Moreno
Damaris Kately Ponce
Cintia Jocelyn Ramirez
Rikki Lynn Rios
Marbella Rodriguez

**Microbiology**
Ayham F. Abdull-Hadi
Daniel James Acosta
Liz Danielle Ortega Alolod
Robert Marion Villasol Balance III
Matthew Allen Christofferson
Danny Contreras
Katrin Debelder
Angelina Kelly Diaz
Brandon Patrick Douglas
Wiley Scott Faron
Isabel Marie Forlastro
Pedro Alberto Galdamez
Sade Marie Gigante
Nicole Lee Jerome
Maia Adrasteia Koliopoulos
Aaron Joel Leor
Jazlyn Ariana Lopez
Vanessa Kalina Lopez-Aho
Christopher Donald Louden
Karla Yaneth Machado
Kayley Ann Blawn
Kylie Christine Heckman
Natalie Corina Mungua
Phuong Mai Lea Nguyen
Alice Meemo Robert
Quinn Evelyn Reilly
Lauren Kayla Ross
Salah Riyadh Salah
Tanna Marissa Sanders
Patrick Casey Stevens
Emily Ulan
Faith Marie Warner

**Mining Engineering**
Gabriella Morales Archunde
Carlos Arturo Bravo
Cole Thomas Cashin
Carl James Holliday
Thomas Anthony Holmes
Elizabeth Elaine Jones
Jhett Brady Judd
Chad Michael Julius
Edwin Garsuah Kaykay
Kenneth Michael McLaren
Filipe Antonio Narciso
James Joseph Raica
Brandon Grantham Sims
Aditya Singh
Ryan Jeffrey Stewart
Melissa Lorraine Talavera Dowdy
Keign Vernon Vedvick

**Molecular and Cellular Biology**
Andrew John Tutor Alamban
Pratyush Satheshe Ambadi
Emily Reid Barney
Paul Edward Bejarano Jr.
Ian Anthony Bello
Kiera Taylor Blawn
Tiffany A. Bledsoe
Hana Dain Boscarino
Isabella Nance Brown
Kylie Elizabeth Calderon
Marina Calza
Matthew Allan Christofferson
Rebecca Lynn Marie Colvin
Olivia Morgan Cossins
Katy Michele Crosswhite
Danielle Nicole Cummings
Leslie A. Curiel
Madeline Paine Cutcliffe
Brooke Ashley D’Agostini
Victoria Rose Damore
Kristen Azcarraga De Vera
Elizabeth Anne Dolbeck
Nicholas Alexander Downing-Navarro
Ethan Mark Dunne
Anna Eshghi
Jordan Fink
Cadence Joyce Marie Flohrschutz
Jessica Rose Forelli
Martina Francis
Caiteen Kaylee Fung
Amanda Rae Furtmann
Rebecca Christine Gardner
Jennifer Laura Geary
Madeleine Elizabeth Glassner
Matthew Ryan Guerrero
Amanda Khalid Haj
Sydney Hambrick

**Middle Eastern and North African Studies**
Sheridan Frances Aleksick
Camille Angela Galang
Kendall Johnson
Alexandra Caitlyn Palmer

**Mild Moderate Disabilities**
Keisie Ruth Amico
Ana Fernanda Barron
Lillian Constance Easter
Maya Blin Fukutomi
Kathryn M. Groendyke
Daniel Wilson Holladay
Lauren Rebecca Hovland
Makenna Lea Johnson
Jacqueline Elizabeth Judd
Dominique Elizabeth Lewis
Makenna Marie Martin

Oliveia Grace Morris
Dominic Jae Savana
Daniel Christian Schirmpf
Kari Louise Tarter
Alissa Waite
Annikaa Bryn Warner
Scott Kugler Weger
Taylor Michele Williams

Ariana Nicole Hardin
Tabassuma Hasneen
Hwie Her
Lauren Michelle Herrmann
Kaitlin Nicole Hock
Xiangyu Hu
Kun Huang
Juan Antonio Huizar Ochoa
Megan Nicole Irbay
Jacob Russell Jenkins
Alicia Anne Johansen
Martha Kiel
Cassidy Kirk
Jay Robert Kline
Tristan Lloyd Larkin
Amber Rachael Jessica Laughing
Milani Alexis Lee
Breann Paige Lewis
Sabrina Hanna Lewis
Caramina Tabanda Lichauco
Yolanda Ana Maria Lovelady
Skylar Le Ma
William Mannheim
Vito Anthony Marino
Alicia Talese Mason
Steven Philip Mathew
Brenna Noelle McIntyre
Nyssa Marie Morgan
Michele Loryn Nadler
Savannah Jo Newell
Hannah Nicole Newlin
Richard Luan Nguyen
Jibriel Noun
Jay Chetan Patel
Urmia Pradip Patel
Shaia Perez
Yoko Monet Petty
Zak Michael Piekarski
Suranjana Rahman
Christina Lynn Redford
Amy Lynn Rodman
Thomas Joseph Rychener
Andres Diego Sanchez
Soraya Orozco Sandeval
Andrew Halim Sanjore
Jayati Ravi Sharma
Varun Sharma
Jake Ryan Shinhara
Snaita Siqueiros
Amber Smith
Kasia Smolinski
Julia Rieger De Mello Sousa
Sneha Sririvasan
Desvare Rachael Stanerson
Jack Michael Stearns
Cody Ryan Stepanski
Bradley Alexander Russell Stuart
Farhabi Farhana Talukder
Prem Kumar Thirunagari
Ashley Janay Tolton
Son Luong Tran
Meghna Tripathi
Levi Scott Ulmer
Renata Giuliana Menna Valleccillo
Bennett Trung Van Camp
Kevin Nguyen Vo
Phuong Minh Vu
Aliyssa May Walburn
Christopher Wang
Amanda Nicole Warner
Brandon Micheal Whitmeyer
Alison Zurie11 Williams
Haley Elizabeth Williams
Emma Deap Wu
Juliana Carmelita Young

Music
Kevin Nguyen Vo
Phuong Minh Vu
Allyssa May Walburn
Christopher Wang
Amanda Nicole Warner
Brandon Micheal Whitmeyer
Alison Zurie11 Williams
Haley Elizabeth Williams
Emma Deap Wu
Juliana Carmelita Young

Music Education
Karlee Kathleen Connors
Luna Alina Falk
Charity Faye Hansen
Matthew Edward Hill
Alysonn W. Hoffmann
Matthew Cain Strzalka
Joshua Dyllon Troyani
Jeffery Russell White
Laura Anne Zelis

Musical Theatre
Naphtali Yaakov Curry
Carly Nicole Grossman
Michael Stephen Schulz
Tatum Ann Zale

Natural Resources
Caitlyn Grace Aymami
Anne-Laure Jennifer Blanche
Hannah Marie Briand
Marci Layden Caballero-Reynolds
Conwin Duane Carroll
Erin Mie Conway
Brandon Eliud Cruz
Morgan Ann Darby
Alonso Gavino De La O
Rhian Catherine Doy
Brandon Enger
Jessica Lorraine Eppard
Ethan Alexander Finch
Jeremiah Damon Fountain
Tabaytha Alta-Rita Friend
Emma Malusa Froehlich
William Albert Gray IV
John Dunford Guthrie
Hayden Joseph Harmon
Kari Anne Hibbeler
Victoria Ann Hoaglin
Samantha Ann Kirby
Brian Thomas Kopy
Corrina Maria Moreno
Victoria Rae Moreno
McKinley E. Neuser
Purvi Rajesh Patel
Wyatt Thomas Philabaum
Erin Carolina Salano
Nikki Marie Skelton
Sandy Aurora Slovikosky
Garrett Sanders Stephens
Brittany Ann Taylor
Kelsi L. Thacker
Natalie Brooke Thompson
Candice Linda lee Vega
Breannea Michele Whitehair
David Isaac Ziegler
Mitchell Douglas Ziegigansberger

Neuroscience and Cognitive Science
Rachel Taylor Abraham
Nicolas Turner Adragna
Alexis Marina Aparicio
Mary Eunice Barrameda
Sarah Melissa Bedor
Paul Edward Bejarano Jr.
Allison Claire Bol
Rohith Reddy Boylla
Kyle Elizabeth Calderon
Michael A. Cardenas
Dominic Jabez Carrillo
Savannah Marie Carter
Noah Brandon Close
Rachael Dinh
Elizabeth Anne Dolbeck
Randall Jonathan Eck
Ukeme Udoh Ekpoh
Noushin Emami
Audrey Briana Fierro
Geneva Elaine Frank
Rebecca Christine Gardner
Catherine Elise Gavin
Jennifer Laura Geary
Erika Julienne Grijalva
Giovanna Gutierrez
Selena Gabrielle Hopkins
Michaela Elizabeth Horger
Steven John Horkey
Dominique Catherine Hughes
Karsten Ambrose Hultquist
Delaney Rae Jecmen
Danielle Ann Kali
Jessie Miyuki Keiser
Emily Rose Kelly
Carolyn Crosby Kent
Martha Kiela
Jay Robert Kline
Emily Kate Koons
Sakthi Kumar
Keerthi Elizabeth Kurian
Jasmine Loren Lock
Crystal Minh Ly
Rudolph Malusa
Katherine Marie McConville
Corinne Elizabeth Meinhausen
Ginger Ligaya Mogel
Emily Janna Monroe
Michael Samuel Mortensen

Nursing
Danika Maite Acosta
Eleanor Anne Ahlstrom
Nicole Marie Arreaga De Hoyos
Hyra Marie Barstad
Maren Angela Bashor
Alyssa Nicole Benefield
Pamela Leslie Biegun
Julia Rose Binder
Nicole Helen Blackburn
Leila Eleanor Bouanani
Kathlene Marie Bouzek
Madeelyn Rose Buckman
Hailey Bybee
Kristin Gonzales Cabatingan
Sage Autumn Chai-Lee
Brigid Anne Clark
Grace Julianne Cleary
Regina Eryka Bernaldo Dela Cruz
Rachel Ann Delamater
Chloe Elizabeth DeWitt
Riley Madeleine Ford
Alexandra Gaither-Banchoff
Annie Giang
Elizabeth Rose Goetz
Samaria Hurlice Gregorio
Dana Lynn Griffin
Allison Taylor Hayes
Kaelan Gregory Hayes
Emily Kathleen Head
Carl L. Hernandez
Kaitlyn Hopkins
Celeste Eloisa Jones
Grace Li
Brina Marie Jim Mar
Stephanie Ivonne Martinez
Sanisa Elizabeth Mendoza
Holly Mikayla Milner
Kaly Ann Morimoto
Angelica Marie Painter
Alexis Marie Paskitti
Rebecca Janette Patty
Isabella Nadia Rahal
Daniel Reavis
Angelica Monique Sanders
Amanda Leigh Shockelford
Leah Nicole Skромme
Haley Elizabeth Small
Jesse Eain Smith
Sarah Elizabeth Soderberg
Kayla Jane Sonderman
Julia Leigh Suerth
Lindsay Beth Weigel
Shelby Nicole Welsh
Jamie Marie Wendtjes

Nutritional Sciences
Mana J. Abdi
Samuel Alibogun
Crystal Enifome Akpede
Noor Zohir Alsafwany
Stavroura Nicolette Antonopoulos
Claudia Michelle Arreola
Malia Nicole Blume
Matthew Ho-Yu Cai
Andy Chen
Alex Julia Hinojosa Christiansen
Kayla Alyzabeth Christiansen
Kiana Lexi Clarke
Jayden Tanner Colotla
Kassidy Denise Conroy
Marisa Nicole Corral
Danielle Nicole Cummings
Caitlyn Brooke Dagenet
Elizabeth Daley
Jordynn Ann Dixon
Michael Patrick Duffy
Shayna Marcelle Edson
Abigail Frances Emmerling
Rachel Faye Faber
Vanessa Margaret Fisch
Rocio Guadalupe Gastelum-Castillo
Sofia Grijalva
Kaylee Morgan Haddad
Nylee JoAnn Hamilton
Amarissa Hawker Handy
Kyla Ann Helmrath
Brookelynn Ann Hintermeister
Juliana Galil Hernandez
Matthew San Htoon
Onieda Yvonne Hudson
Marleen Ibarra
Xiukui Ji
Ashley Marie Jones
Anne Elizabeth Kaiser
Love Preet Kaur
Anna Vega Koehler de Celaya
Rebecca Marie Laurie
Selene Leyva
Ying Lu
Ciara Cheyanne Lundy
Christian Noel Mandel
Kimberly Rose Mania
Corianne Kathleen Mason
Alyssa G. McNamara
Mia Love Melton
Rachel Mae Meyer
Ashlee Anne Mikles
Jake Alexander Monia
Cristina Raquel Moraga Franco
Anne Marie Murray
Truc Thanh Ngo
Brittany Lam Nguyen
Julia Nicole Nieforth
Adena Rose Osuna
Harleigh Isabella Perolla
Paulina Pesqueira Palacios
Emily Carolyn Peters
Lauren Rochelle Phillips
Brenden Giovanni Pliato
Hanalyn Podgurski
Alyssa Virginia Powell
Jayme Lynne Pribula
Krysten Larae Provincio
Brendan Francis Quigley
Kristian Andrea Ramirez
Victoria Chantal Ramirez
Tanner Paul Ravize
Morgan Paige Robbins
Aubrey Rose Rockoff
Adriana Rodriguez
Alondra Sarai Rodriguez
Malana Dabney Russo
Asa Anthony Salcido
Ashley Morgan Schantz
Michael Leland Shadowen
Jalak Sanjay Shah
Carmen Elizabeth Spencer
Sabrina Jean Stinnett
Rachel Mary Stock
Keanna Heesuk Suh
Ryan Anthony Tipton
Natalie Ann Trevino
Jennifer Tu
Addison Marie Vavala
Carolina Vivian-Vea
Ashley Lauren Wallace
Qiuming Wang
Kaylee Rebecca Weeks
Lauren Elizabeth Whitenack
Hannah Joy Williamson
Alize Sarah Wilson-Ramirez
Sara Elizabeth Woods
Dave Dacumos Zambrano
Kristina Lorraine Zamora

Operations Management
Katrina Andrea Adams-Magdaleno
Snorre Strand Asbjergensen
Jonathan Douglas Bruss
Alexandra Leigh Burden
Sreya Chagarlamudi
Taylor Ann Deal
Gabrielle Nicole Duvernay
Erik Steven Engel
Samuel John Feroze
Thomas Rene Garcia
Francisco Javier Garcia Jr.
Zackary Daniel Gatzulis
Emmet Gormican
Chase David Hetrick
Talia Jensen Hintermeister
Samantha Delayne Jerome

Jenny Fong-Jane Leung
Camden Bryan Lowe
Laura Diane Lundsten
Heng Luo
Aqeel Abdullah Maidan
Grant James May
Jessica Halle Miller
Alexander Kenneth Mills
Emily Gertrudis Monreal
Kathryn Leah Otto
Jameson Rey Shaffery
Samuel Luther Suffecool
Amy My Tran
Julia Marie Valenzuela
Annalise Olivia Wilfert
Emma Wing
Huiyao Zhang

Optical Sciences and Engineering
Cedar Glen Andre
Sabrina Marie Bacherier
Ryan Andrew Bunyard
Garrett Leigh Darmer
Craig Thomas Draper
Isaiah Stefan Engle
Timothy Isaac Falter
Kali Alexandra Gagné
Diana Michelle Garland
Nathan Scott Gottesman
Shayla Nicole Griggs
Noah Paul Hamstra
Zackary Kyle Hatfield
Zachary Kirch
Ryan Jacob Knox
Kyle Ray Langworthy
Benjamin Vu Huy Le
Pengyu Liu
Johnathan Thomas Mack
Micah Sagan Mann
Josephine May Maxwell
Joshua Paul McDonald
Evam William Mekenney
Kian Milani
Tyler John Mills
Kira Marie Purvin
Zachary Thomas Rovig
Steven Paul Santaniello
George A. Smith
Davis Andrew Sparks
Momoka Sugimura

Organizational Leadership and Regional Commerce
Ethan Nieland

Performance
Caroline Joy Bell
Kathleen Elizabeth Cluff
Martin J. Constantine
Yvonne Denise Cox
Katherine Anne DAMON
Tommy Tran Doan
Caroline Elizabeth Earnhardt
Jesse Factor
Chiara Ferrero
Steveland Armando Figueroa
Joshua Nathan Gastelum
Tyler Jake Haley
David Liam Ingram
Daniel Karger-Penalosa
Austín James Kruger
Yvette Marie Camou Lanz
Jacob Anthony Lythgoe
Bridget Elizabeth Marlowe
David Oregon Jr.
Haoshen Qi
Kenneth Roy Saufley Jr.
Maria Christiana Savarese
Diego Armando Urias
Julie Marie Vivaldo

Personal and Family Financial Planning
Brian Nicholas Delgado
Denise Abigail Gonzalez
Martina Brianna Mendoza

Pharmaceutical Sciences
Christina Maria Carrillo
Samantha Ariza Savarese
Paige Nicole Encinas
Alycia Ahyoung Han
Kun Huang
Lubna Mohammed Khaleefa
Ariana Jazlyn Machado
Nazarin Mardi
Kiran Raskibhai Mistry
Tyler Jason Predovich
Leah Ann Rath
Ma Isobelle Nicol Santos
Jaesa Nicolle-Rae Strong
Samantha Tompkins
Nicole Alexandra Unwin
Skylar Shaye Van Patter

Philosophy
Jonathan Thomas Aperwhite
David Bradley Bertoni
Sonia Abigail Canahui Salguero
Sean Patrick Coleman
John Michael Dana
Patrick Augustus Dearborn
Lauren Olivia Easter
Alyssa Marie Elias
Joel Salvador Flores
Christian E. Gastelum
Cynonna LeKeida Gibson
Douglas Allen Hardman
Jessica Elaine Lange
Kamila Luczak
Eden Brookann Nehs
Heather Lynn Newberry
Julia Elizabeth Reed Nichols
Lauren Olson
Alexander Joseph Poelstra
Annet Rich
Juan Carlos Rivera
Luciano Salas Jr.
Zachary Stout
Charles Joseph Valadez
Spencer Cedric Viceria
Stephen David Zadro-Young

Taoran Zhang

Philosophy, Politics, Economics and Law
Bennett John Adamson
Daniel Gregory Billington
Josef Karl Breitweiser
Michaela Rose Davenport
Kelly Michelle Dormey
Moira Sinclair Gidseg
Douglas Allen Hardman
Jordan Jean Haynes
Sydney Aline Hess
Reed Adam Hirshman
Maggie Zoe LaCross
Antonia Stefanova Marcheva
Jacob Patrick McGill
Norman Lee Miller III
Nereea Nicole Murray
Rachael Jolana Nach
Julia Elizabeth Reed Nichols
Lucienne K. Nicole-Fyling
Isabella Midori Oishi
Haley Marie Prestwood
Alexander Franklin Racy
Kate Marie Rosenstengel
Zoe Hannelle Rousnseville
Olivia Eileen Sacarids
Michaela Lea Sharp
Konnor James Smith
Zachary Stout
Dylan Michael Tucker
Eva Rose Turner
Haley Elizabeth Webb
Noah William Winfree

Physiology
Samantha Elizabeth Andrews
Marco Antonio Barragan
Adam Michael Bauer
Muhammad Hafizudin Bin Hashim
Cassandra Rae Bodin
Muaz Burhanudin
Landen Joseph Conway
Sean Miguel Cunningham
Ethan Paul Engel
Trevor Daniel Freidig
Colin Alexander Hauch
Wes Lee Johnson
Natchanon Kadkaew
Charlotte Nicole Kevis
Michael Joseph Klein
Scott Harrison LaFerriere
Nicolás Anthony LaPere
Adam John Laurie
Blake Alexander Lee
Reagen Anne Leimbach
Collin Davis Lewin
Daiwei Li
James William Lilly
Yiqian Lu
José Ángel Pérez Chávez
Nur Shasha Erina Sharief Halim
Trevor James Smith
Yuheng Tao

Madison Victoria Walder
Emily Catherine Walla
Nathan Dale Young
Steven Michael Zhou-Wright

Physiology
Mana J. Abdi
Shannon Brittany Addington
Nicolas Turner Adragna
Grace Elizabeth Aksamit
Macy Pearl Alexander
Maya Antoun
Andrew Omar Arias
Kirsten Marie Arriz
Stephanie Miriam Ashkuri
Alexandra Daniela Bala
Michelle Bañuelos
Brenden Shai Barness
Amanda P. Bassett
Haylie Rose Bayster
Robert Dalton Beach
Christina Rose Bentley
Adam Bryan Bernardo
Izak Berrellez
Kayleigh Ann Berthiaume
Spencer Patrick Bohan
Olivia Rose Bowers
Rohith Reddy Boyilla
Cassandra Margaret Brown
Dorothy Thien-Truc Bui
Odessa Rae Grace Burdick
Sabrina Marie Burgess
Kariela Margarita Cabrera Portugal
Mikayla Grace Campagne
Jimena Beatriz Canchis Angulo
Marisa Elisa Cannon
Emily Paulin Caplis
Michael A. Cardenas
Adam Carl
Natalie Elizabeth Caryl
Lauren Clariza Casildó
Abhimanyu Chadha
Daniel Bennett Christensen
Erica Virginia Collins
Parker Conaway
Alexis Noel Coss Y Leon
Sophia Ann Courtney
Timothy Patrick Dabrowski
Rachel Wel De La Cruz
Denali Catherine Dickson
Quynh Tu Doan
Matthew William Downey
Michael Patrick Duffy
Kailie Sage Dugger
Allison Jean Eby
Brittney Lee Eckman
Emma Michelle Eddy
Shayna Marcelle Edson
Alyssa Marie Elias
Keila Soto Espinoza
Alyssa Juliana Fernandez
Gabriella Claire Figueroa
Kyle Fiicetti
Phillip Andrew Fromm
Sydney Lee Fuller
Caitlin Kaylee Fung
Amy A. Galvan
Eduardo Rafael Gamez
Marisa Jo Garcia
Rocio Guadalupe Gastelum-Castillo
Cyonna LaKeida Gibson
Marcos Gomez Ambrioz
Adrian Grijalva
Taylor Linsie Groy
Allison Sheree Hall
Jordan Mariah Hall
Nylee JoAnn Hamilton
Yassin Hamzaoui
Madeline Jolleen Hansen
Alec Markus Hanson
Emily Rose Harrios
Mackenzie Jean Harrison
Kyler Kathleen Hattendorf
Aida Bushara Hawatmeh
Hannah Sofia Haworth
Vadana Hegde
Brianne Celine Helfrich
Hwie Her
Claire Marie Hernandez
Marck Hoepfner
Victoria Hyuhn
Osagioduwa Jared Igbinoba
Hibah Faisal Ilyas
Ashleigh Shanniz Rodriguez Ira
Christian Jimenez
Errick Josue Jovel
Danielle Ann Kali
Nicholas George Karidakis
Logan Michael Kasper-Connelia
Mackenzie Georgina Kaup
Jasmine Kaur
Dalton Peter Kazimoto
Maithili Aniruddha Khandekar
James Youngsoo Kim
Michael Haekwang Kim
Jared Stanely Kleiner
Emily Kate Koons
Mallory Ann Korenwinden
Mary Grace Krigbaum
Connor Cole Lanoue
Briana N. Larson
Andrew P. Le
Ariella Talya Lee
Kathleen Victoria LeFiles
Marisa Renee Llamas
Kevin Loi
Joshua Ronald Loleit
Christopher Donald Louden
Emma Marie Louis
Kathryn Terrell Lucio
An Gia Luu
Chole Elaine Machen
Arselan Madiol
Rebecca Betty Malham
Michael John Manaloto
Emily Jerilyn Marine
Malia Moana Martinez
Alicia Talese Mason
Corianne Kathleen Mason
Steven Philip Mathew
Astrid Chandni Maury
liana Renee May
Danielle Alexandra McKenzie
Aiden Catharine Elizabeth McRobbie-Johnson
Sara Meri
Camille Jose Mero
Rohan Mittal
Claudia Mora
Jessica Lynne Morehouse
Lillian Sophy Morgan
Maggie Eileen Morrill
Darian May Morris
Megan Grace Mowad
Wesley Ammon Mullineaux
Daisy R. Mullins
Roham NabiZadeh
Elise M.C. Nannini
Savannah Jo Newell
Bailey Jane Newton
Leilani Nguyen
Hayley Nicole Juncker Nielsen
Gabriela Orozco
Jennifer Owusu-Ankomah
Marisa Jean Paliatto
Nikita Patel
Emily Carolyn Peters
Tyler Chifung Poon
Tiffany Amber Pushkar
Corinne Honey Querrey
Erin Nicole RadeZtksky
Brendan Michael Ramirez
Eva Elise Ramirez
Olivia Nicole Ramirez
Taylor Meagan Randolph
Keeley Shea Ravellette
Katherine Rose Reynolds
Michael Andrew Roarke
Simran Kaur Sahnan
Anais C. Salais
Mohammed Usama Saleem
ChiuWuwanuku Ugo-Obi Sampson
Sarah Elizabeth Sanasac
Josellelyne Diomara Sanchez
John Paul Schmidt
Cassidy Lynn Schnitzler
Ali Lynn Schroeder
Ahmad Basheer Shahin
Austin Michael Sherwood
Shivi Singh
Shruthi Anjana Srinivasan
Julia Rose Starkweather
Emily Stephan
Cassandra Nicole Stewart
Jazzmyn Andamol Strong
Julia Subbiondo
Alexandra Phillips Sween
Allana Thalia De Francsica Tagaban
Mikaela Elizabeth Tampellini
Jackie Aquino Tan
Lauren Alaina Terry
Prem Kumar Thirunagari
Elishia Leon Thompson
Savannah Elaine Threatt
Darby Constance Tishbetts
Eleazar Togawa Moreno
John Thomas Tracey III
Son Luong Tran
Brooke Nicole Turner
Levi Scott Ulmer
Aakaash Ketan Unarker
Allie Gabrielle Valenzuela
Skyler Shaye Van Patter
Matthew J. Vance
Julius Delluto IV
Jake Kellen Vercauteren
Aashi Verma
Bianca Faye Viason
Cesar Villarreal
Shayla My Hanh Vo
Mahmoud Gays Wahab
Qiuming Wang
Michael Dylan Weinstein
Aimee Perryn Wheeler
Thomas James Whitmore
Mark Martin Whitney
Alexander Scott Wicksman
Nicole Margaret Wilbanks
Aodet Ayad Yako
Lily Younan
Alexandra Zamora

Physiology and Medical Sciences
Sarah Jean Brown
Maire C. Guinan
Abraham Haneefzai
Haley Marie Higginbothom
Emma Gabrielle Hueter
Jacob Russell Jenkins
Hanna Nicole Johnson
Jessica Michelle Kirkham
Vito Anthony Marino
Taylor Cheyanne Northrop
Natasha Lynn Nutley
Saqkaashyap Venkata Sesha Sarva
Jason Deighton Schultz
Sara Ann Sililk
Linda Wu

Plant Sciences
Kyle Matthew Brigidi
Alexandre Mitchell DuBroy
Lauren Eske
Nathan Christopher Ho
Adam Luis Leon
Liivi Anne Pearson
Cristian Moises Salazar De Leon
John Claude Willmon

Political Science
Angel Aceves-Rodriguez
Maria Celeste Acuña-Baltierra
Michael Augustine Aguilar
Julia Rose Aguilera
Zachary Michael Alvarez
Cassandra Nicolette Bade
Ciera Lynn Bagby
Shahira Maen Bilbars
Shane Samuel Blum
Ashley Marie Borders-Kingsbury
Diego Francisco Bracamonte
Timothy Lynn Carlton Bryant Jr.
Keshawn Jamal Bumpers
Brenna Keri Campbell
Sonia Abihail Canahuil Salguero
Emily C. Ceresali
Patrick Jung Yun Chan
Ethan Philip Yun-Yi Chang
Jonathan Kandy Chibasa
Anna Katherine Claunck
Jason Dean Clustka
Andrea Crisantes Suárez
Sage Michael Cutler
Danielle Elizabeth D’Angelo
Luciana Dahdah
Victoria Rose Damore
Jaret Reed Dasenbrock
Adam Jeremy Davidson
Nicholas Ernest Davis
Marcelle Stephane De Sousa Alves
Calvin Paul Delgado
Tyler Jordan DeMers
Stephanie Marie DeRue
Jackson Williams DeStefano
Jacob Daniel Dustin
Randall Jonathan Eck
Noah James Eclavea
Grant Thomas Ehlers
Amber Holly Eisenhower
Julian Lewis Esquer
Christian Emmanuel Fernandez
Michael David Finerson
Samantha Alexa Fluss
Jasmin Grace Fraley
Walker Giovanni Frighetti
John Patrick Ganahl
Marisa Ashley Ganzman
Matthew Brandon Michael Garibay
Steven James Giampapa
Andrew Michael Gowey
Emily Alyssa Greenfield
Samantha Marie Grim
Jennifer Magdalena Gross
Daniel Issa Habeebi
Griffin James Haggerty
Thomas Pickering Halsey
Tuqa Hossein Hameed
Devlin Reece Harbour
Camryn Harper
Kyle James Hartsuck
Parsa Hemati
Matthew James Hernandez
Micahah Ann Hiner
Maya Quay Barrett Holliday
Makenzie Amanda Howard
Nickolas George Hueneke
Katrina Ann Hull
Ayomide Idera
Abbie Annelise James
Joanna Jandali
Alexa Emily Johnson
Hayden Murin Johnson
Victoria R. Johnson
Minseong Kang
Cameron Ruby Kays
Meghan Laura Kelly
Nadia Mohammad Khan
Jeeyoon Kim
Morgan Anne King
Michael Kori
Jaclyn Michelle Lenhart
Taylor Marie Mackie
Tyler James Malm
Adam John Martinez
Carlos Tadeo Mattox
Jorge Luis Mata Ochoa
Samantha Colarina Mathews
Josiah De Bora Mattiox
Richard Fillmore McDonald
Adam Joseph Melech
Ana Laura Mendoza
Sofia Ana Mickel
Kevin Franklin Miller
Catalina Jessica Mitchell
Brandon Fabian Mojardin
Emerald L. Montano
Keira Grace Montgomery
Vanessa Monique Morales
Brittny Aleese Moreno
Aten Morin Jr.
Jason Mueller
Ali Hujait Naebzadeh
Aundrea Rae Nebitsi
Heather Lynn Newberry
Alexandra Sofia Nieminen
Jennifer Ochoa Santos
Michael Morrison O’Connor
Romel Ojeda Jr.
Stephen Michael Ordez
Savanna Danielle Ornelas
Fernando Andrade Ortiz
Chase Alexander Pancrazi
McKenzie Perkins
Liam Matthew Pincus
Dylan Christopher Pizarro
Ali Quttaineh
Eberardo Ramirez
Kevin Rene Ramos
Alexander James Reilch
Griffin William Riley
Roberto Rivera
Nyah Cheyenne Robertson
Ysela Juliana Rodriguez
Kirstin Rohde
Luna Ba Jing Ruiz
Jade Alexis Rushing
Imani Rianna Summers Griffith
Alec Peters Scott
Peyton Shuman
Blake Justin Sloane
Austin Martin Toszynski
Brock William Steinke
Jack Walter Steller
Anis Victoria Taylor
Andrew McMamara Tkachyk
Katie Surel Underwood
Jordan Jade Uphaw
Keyla Dilean Valenzuela
Makaela Kathleen Wade
Gregory Dale Whitney
Nathaniel James Whithorne
Tatum Ann Zale

Psychological Science
Christopher Gabriel Acosta
Jacqueline Isabella Almes
Holley Anderson
AnnaLaura Bombarda
Meghan Elyse Cochran
Valentina Andrea Correa Castillo
Garrett Ryan Dien
Stephanie Gail Doner
Marissa Olivia Dunne
Alexa Anahi Garcia
Chelsea Zara Goldberger
Daniy Guzman
Jamie A. Harris
Megan Hood
Stefanie Rachel Hymovitch
Julie Ann Kelley
Emily Kathryn Larson
Rose LaRue
Skylar LeMans
Kimberly Estefania Leon
Michelle Anness Lopez
Steven Anthony Matjasevic
Christopher John William Missimer
Andrea Nicole Mootz
Natasha Diana Nakabayu Zake
Adrianna J. Olsen
James Isaac Patrick
Andrew Sears Pickford
Brandon Gabriel Saenz
Nishtha Sharma
Brianne Linnea Siegle
Rachel Elise Smith
Lisa Starley
Juliet Kagendo Sumba
Seth Christopher Trout
Joseline Vidal Alvarez
Jairius Jarvon Wallace
Jasmyn Nicole Winters
Shang Xu
Rizaldy Corvera Yap Jr.

Psychology
Lauren Elizabeth Abbate
Miranda Nicole Acedo
Karina Marie Acosta
Michelle Duron Adams
Bianca Ann Alderete
Karam Ahmed A. Alkhars
Diana Celina Alvarez
Fahad Salah Alyafei
Gabriella Rose Apolinar
Adriana Aquina
Destiny Marie Arambul
Susana Rebecca Arreola
Elyse Atier
Katarina Lizeth Avalos-Luera
Gabriela Ayala
Summer Michelle Baker
Jessie Basile
Damiyan Becerra
Kenisha Ruth Begay
Selim Ben Mrajd
Allison Erin Berhost
Ashley Jean Biondo
Sedona Elizabeth Boccardo
Kearly Lynn Borras
Giancarlo Sergio Brida
Lindsay Ann Briese
Natalie Ruth Brown
Amelia River Bryony
Miranda Kathleen Callahan
Christine Yanell Yapat Carbonbon
Camelina Grace Ruth Carter
Jennifer Susette Centorami
Jack Andrew Chamberlin
Valeria Chavez German
Bridgegette Chen
Kameryn Marie Clark
Randeec Christina Clifford
Alyanna Keiko Clinton
Cullen McCullough Cloud
Jalen Emmanuel Cochran
Tristan Isaiah Cooper
Gloria G. Coronado
Paulethe Coronado
Lauren Ann Cota
Sophia Ann Courtney
Rebekah Lee Cramer
Mikayla Grace Culbertson
Elizabeth Christian Culpepper
Kila Marcelina Curran
Ashley Karin Custer
Kayla Leanne Davelaar
Lorely Davila
Victoria Kaitlyn Davis
Michael Alan Deci
Steven Charles Devitt
Kristian Diaz
Jozlyn Renee Dimacali
Larissa Alla Dooley
Zoe Annalie Draznik
Bernadette Yesenia Drought
Dakota Dean Drummond
Salma Duarte
Destiny Nicole Dubal-Smith
Callie Ruth Durham
Olivia Ronne Echave
Edith L. Edde
Hillary Jade Edor
Alexis Lee Edwards
Vanessa Eguerro
Rebecca Lynh Ehredt
Jenna Renee Eldred
Eric Foster Engelhardt
Savannah Leigh Erickson
Michaeal Princess Esquivel
Brooke Ann Estrada
Yuvia Lytzette Estrada
Hannah Lynne Evans
Patrick Ezeli
Rachel Nicole Arlene Fargo
Carina Nicole Felix
Audrey Briana Fierro
Samatha Alexis Fluss
Ernesto Reynolds Fraijo Jr.
Brandon Alexander Frazier
Hannah Marie Gaffney
Bret Charles Garcia
Kenneth Vince Solano Garcia
Madelyn Gaylor Garcia
Nicholas D. Garcia
Carolyn Gardner
Max Gardner
Catherine Elise Gavin
Cyrena Lynette Gibson
Kaitlyn Nicole Gillemore
Veronica Rochelle Ginsberg
Alyssa Kathleen Gomez
Julian Gomez
Leslie Gonzalez
Mahdevi C. Gonzalez
Melina Gonzalez
Jessica Selene Gonzalez Longoria
Toni Lynn Goodwin
Gabrielle Rhonda Gore
Deborah Leigh Gribowskas
Albert Jesse Grijalva
Maire C. Guinan
Evelyn Michelle Gutierrez
Melani Nicole Gutierrez
Jacob Donald Hackbarth
Jasmine Hazel Hayes
Hayley Elizabeth Haynes
Samantha Lin Heidorn
Kenya S. Henry
Mia Camille Herrera
Jordyn McKenna Hill
Baylee Dawn Hodge
Darian Michelle Holstad
Xinyue Hu
Anita Huang
Gilbert Huertas III
Natalie Claire Hunter
Ingrid Fernanda Ibarra
Eniola Korede Idoewu
Jasmine Rose Ivery
Anne Elizabeth Jared
Bianca Eden Javery
Rachel Elizabeth Jeter
Cooper Griffin Jones
Amanda Nicole Jordan
Aisha Forningham Kamara
Maria Jean Karnaefel
Jasmine Kaur
Gianna Kay
Nicolette Ann Keele
Carolyn Crosby Kent
Eileen Hunter Kerrigan
Michael Luke Ketcham
Allison Gretchen Krause
Melissa Catherine Krenzer
Cecilia Ellen Kuenster
Gregory Louis Cameron Larovere
Adriana Cristina Lasala
Maria V. Laube
Samatha Claire Lavin
Sophia Lee
Emily Cecelia Levine
Madelaine Mcasey Leydin
Xiyan Li
Avienda Jade Lizardi
Eleysss Catherine Lode
Rachel Rose Lom
Mallory Megyn Long
Phoebe Dewell Long
Cameron Shea Lopez
Hannah Ahlam Lopez
Lysette Angela Lopez
Alexandra Lucero
Annette Luna-Arroyo
Max Joseph Lyle
Shannon Brady Macneil
Rachel Nicole Majka
Samantha Kristina Marshall
Nicole Marie Marshall
Anasy Martinez
Jessica Fernanda Martinez
Francesca Marie Massaro
Alexandra Jordan McCoy
Erica LeAnn McCrae
Caroline Elizabeth Meeks
Caroline Anastasias Mellon
Hannah C. Mendivil
Katherine Edna Miller
Sophia Marin Miller-Gutierrez
Haley Devereine Minarik
Betty Sarange Monar
Hannah Anneliese Montague
Keira Grace Montgomery
Jasmine Faith Morales
Emalie Elisabeth Morelos
Bryonna Lyn Morgan
Nicole Marie Morin
Immaculee Uwera Mujambere
Yasmin Naves Geurtsen
Hosbel Angel Negrete
Eden Brookann Nehs
Jessica Ashley Nelson
Sylvia Newsome
Duy N. Nguyen
Tyler Chance Noland
Alexandra Waleta Novak
Natasha Lynn Nutley
Lily Olson
Megan Jean O'Neil
Bianca Orantez
Cindy Suzette Ortega
Anthony Ortega Ramirez
Kayla Rose O'Shaughnessy
Stephanie Arella Ortiz
Neida A. Paez
Alyssa Marie Palomin
Vanessa Elisa Paravati
Kristabel Alejandra Pastora
Adrian Troy Paybayab
Daniella Leticia Peddy
Jennifer Nicole Pendleton
Jorge Luis Pereira
Julia Arely Perez
Rylee Nicole Pierce
Kaitlyn Marie Pinegar
Carly Beth Polkowit
Esmeralda Portillo
Andrew Tyler Powell
Kacey Rose Quinnan
Jordan Elizabeth Raab
Rwa M. Rahal
Cintia Jocelyn Ramirez
Justice Marie Ramos
Jason Carl Rehberg
Thomas Michael Reid III
Amanda Louise Reiley
Antje Rester
Lorena Maria Reyes
Orquidea Talia Reyes
Marcella Gabrielle Ridley
Emily Elizabeth Robinson
Jauntelle Samantha Robinson
Alauna Nicole Roby
Helena Teresa Rodriguez
Joel Rodriguez
Brittany Noelle Roesly
Perla Navidad Rojas
Isabella Ursula Romero Bernard
Victoria G. Rosales
Taylor Rosenow
Luna Ba Jing Ju
Sydney Ann Sabbato
Marissa Jasmine Saenz
Yumiko Saito
Yulissa Brianna Salado
David Anthony Saucedo Jr.
Chelsea L. Schlarbaum
Ali Lynn Schroeder
Hannah Rose Sehgal
Emely Arely Servin
Monique Shifflette
Johanna Grace Simon
Dylan Smith
Jessica May Smyth
Shruti Srinivas
Jacob Lewis Stein
Faith Hannah Stoddard
Ryan Karl Storm
Javier Martin Suazo
Jacqueline Cunningham Sullivan
Alex Alton Sundell
Zachary William Swain
Sierra Michelle Taylor
Kellie Jeann Thomas
Skyler Monae Thompson
Riley Greer Thorsrud
Alexandra Brianne Thrash
Colin Alexandr Tidwell
Ionut Daniel Tirsoreanu
Maggie Jo Toel
Arian Torabi
Anahi Trujillo
Carolyn Rae Tureaud
Emma Grace Tweedy
Donald Elgie Uriesi
Adriana Urtusuastegui
Natalie Villalobos Valenzuela
Joseline Velasco
Kendall Rose Vena
Madeleine Elizabeth Viceconte
Jose Carlos Villarreal
Alexis Marcela Villegas
Emma Grace Wallace
Christopher Wayne Wamsley
Michael Tyler Warren
William Jordan Webster-DeVore
Isabella Rose Weckstein
Mackenzie Jewell White
Cameo Lucile White
Brett Patrick Willman
Jennifer Lynn Wilson
Alexa Paige Winer
Lena Satenig Yavrouian
Heng Zhang
Aubrey Anna Zimmerman
Public Health
Ibtihal Ibrahim Amailou
Jennifer Amirpanah
Victoria Wong Appelt
Jaylene Astrid Arvizu
Caetlin Mikaela Asher
Kaitlin Rose Atwood
Zoe Gabrielle Baccam
Karlee Marie Baggs
Megan Baker
Isabella Rose Baratta
Zakerya Latrice Baseilt
Emily Sophia Bateman
Brooke Ashley Bennett
Samantha C. Bloom
Caitlyn Alexa Bolier
Brooke Ann Burling
Kelsey Jean Camps
Kelsey Lynn Compton
Colin Robert Cooper
Lauren Nicole Coty
Kendra Mae Crump
Mario Cruz Jr.
Anna McOrea Eaton
Brittney Lee Eckman
Hillary Jade Edior
Madison Jade Edwards
Erick Alan Elias
Morgan Julia Feingold
Bailey Le Shea Fowler
Melody Joe Frangoso
Maria Fernanda Garcia Rochin
Diana Gastelum
Holli Caroline Gates
Daniela Gonzalez Gonzalez
Sandra Marouy Garyeby
Ashley Samantha Haber
Loren Danielle Halli
Olivia Kristine Hallinan
Aleczander William Hamilton
Alexis N. Harger
Sarah Anne Haye
Mia Marie Hernandez
Emmanuel Hitimana
Leslie Michelle Huacuja
Molly Lucille Hunter
Kaitlyn Michele Ivey
Lily Anna Jaeger
Koby Michael Robert Olm Jargstorf
Alison Marie Johnson
Dana Shea Johnson
Haley Johnson
Andrea Pooshan Joshi
Molly Anne Kaiser
Lily Alyssa Katz
Justin Randal Kerbow
Jacqueline Ann Kimmet
Ryan Taylor Knox
Georgiana Emilie Kostov
Jaclyn Larson
Hailey Michelle Low
Denisse Luna
Alison Breanna Maks
Monica Ana Martinez
Mauro Miguel Maynez
Evvyn Elizabeth McGraw
Ariana Alicia Medina
Olivia Grace Metz
Niccolo Cruz Molina
Suzette Lurisaa Molina
Ashley T. Montgomery
Dynisty Mileena Moreno
Natalie Marie Muller
Lindsey Ann Murphy
Abhijit Murugesan
Allison Laura Newhouse
Martin Ng
Kalyca Mary Ngov
Priscilla Nguyen
Jenna Rae Norban
Graciela Zomnie Bah Olivas
Haley Shizuka Oura
Zachary Steven Ozment
Emily Joy Pap
Celina Renee Pargas
Gemma Parra
Ashleigh Rae Pendleton
Juliana Lauren Petrovic
Riley Glenn Roadfield
Luke Jay Roberts
Callista Pilar Rocha
Mia Marguerite Rogers
Karen Lillian Rosas
Melanie Rubio
Antonia Noelle Ruffo
Manuel Antonio Ruiz Garcia
Emma Jane Rutin
Selena Lorraine Sanchez
Francesca Daniell Scardino
Ariana Carolyn Schein
McKenna Paige Scheldt
Allison Joy Schoenike
Jayati Ravi Sharma
Carina Alexis Shendell
Adrian Noel Acosta Sibal
Tori Ireland Siegler
Sydney Abigail Smith
Payton Jeanne Stanley
Ashley Rene Stevenson
Calli Mae Stewart
Stephanie Michelle Susa
Samuel Obadiash Swick
Cassandra Jill Tomchak
Amanda Nicole Torrez
Cindy Thuytrang Truong
Vanessa Marina Valles
Ciara Lee Walden
Cody John Weeks
Mckenzie Rose Wetherolt
Julia Anne Wightman
Ashlynn Nichole Williams
Makayla Marie Wilson
Lillian Witting
Jessica Lynn Woelbel
Tiffany Ploypailyn Wong
Kalina Rosshelle Alicia Worthy
Kimberly Marie York
Leslie Anahi Zaragoza
Miranda Cristine Zaragoza
Irene Zazueta
Alexandra Rae Zemaitis

Public Management and Policy

Jovana Becerra
Trent Clarence Bennington
Rosemary Caicedo
Katharine Marguerite Hope D'Andrea
Shimona Marie D'Souza
Michael Grant Guthrie
Robel Ogbai Habtetsion
Taylor Gregory James
Jack Edward Kosinski
Cody Lee Koziol
Stephen Marlaís LaSalle
Joseph De Bora Mattox
Kasey Rose O'Brien
Kate Emer O'Driscoll
Asanti Sage Panton
Jair Tyrell Parham
Sierra Elizabeth Quiroz
Jose Martin Romero
Elena Isabel Santana
Drew Scott Lee Schmit
Andrea Gabriela Velasquez
Tevin Jacory Wallace
Eric John Weideman
Gregory Dale Whitney
Trent Allen Wieland
Ryezeir Wilkins
Ryan Matthew Wuest

Relocation Studies and Services

Katherine Rachel Agan
Tracy Ann McAfee
Sophie Eden Shaich
Pamela White

Religious Studies

Lindsay Ann Briese
Meagan Shea Dowell
Alexandra Sharon Pere
Amelia Grace Symm
Jami Ann Thompson

Retailing and Consumer Science

Grace Layton Adamson
Jordan Ashleigh Amparan
Gloria Edisa Anguiano
Kaitlyn Joy Baetz
Sofia Katherine Bellas
Sophia Rose Bennett
Bailey Ileen Brestel
Ryan Tyler Byrne
Lizeth Amparo Calejas
Kristi Carbone
Dovdondorj Chuluun
Carolina Elizabeth Coley De Santiago
Paige Nicole Cooley
Diana Theresa Darmiento
Samantha Andrea Di Palma
Tayla Ryder Dionne
Samanta Lynn Mailaniokelani
Ku’LIni Falasco
Noah James Finch
Sarah Elizabeth Finefrock
Ashley Michelle Fisher
Kathryn Moore Fitzsimmons
Brandon Steve Flores
Walter Flores Paredes
Taylor Madison Franz
Whitney Marie Fredrick
Samatha Nicole Gaston
Trenton Oliver Gibson
Holly Ann Gouveia
Jami Allison Granick
Molly Shira Granoff
Maggie Taylor Griffin
Hanna Marie Grunewald
Andrea Michelle Haaland
Jared Grant Haber
Hannah Elizabeth Harris
Maria Danielle Hartke
Angelisa Sunshine Hernandez
Carolina Natalie Hines
Charles James Hino
Michelle Palacios Huynh
Sarah Yuri Jang
Vernon Joseph Jones
Cameron Alaka’i Kahanu
Cameron Alexis Kay
Lauren Mikayla Legaspi
Andrea Lorenia Lemus
Mikayla Marie Lengel
Phoebe Lyn Lowe
Kaeley E. Matz
Sophie Rose McClaughry
Kaylee Lynn McFerson
Olivia Rose Niccum
Joy Eznine Nnagbo
Nicole Lee Ot
t
Brienne Leigh Ramirez
Robyn Taylor Rapaport
Abbigayle Lorraine Riley
Anna Rose Rizzo
Anevay Maria Louisa Robinson
Reanna Rannae Spoon
Jade Nguyen Thomas
Ava Grace Thornton
Reilly Madison Teglio
Sandy Trieu
Kathryn Quinn VanRiper
Alexa Suzanne Vecchio
Morgan Leigh Wallen
Kianna Maia Waller
Lauren Elizabeth Warburton
Jonathan Lee Weldon
Vanessa Maria Williams
Rebecca Michelle Wise
Robert John Wymbis III
Drew Avery Yutzenka

Russian

Ethan Phillip Yun-Yi Chang
Katherine Anne Damon
Ellerie Christine Leptich

Robert Earl Marshall
Aundrea Rae Nebitsi
Paul Anthony Strong
Jessica Mary Van Slyck
Benjamin Alexander Yurovitsky

Sociology

Lee Andrew Anderson III
Madeline Jane Beach
Shahira Maen Bibars
Victoria Kaitlyn Davis
Maria J. Dominguez
Jenna Renee Eldred
Klarissa Escobar
Aricia Rae Hanson
Angelica Leticia Haro-Astorga
Jessica Ireland Harper
Mengfan He
Michael Alan Herbert Jr.
Makenzie Amanda Howard
Xinyue Hu
Jessa Elisabeth Hudgens
Tyler James Johnson
Samantha Eden Kann
Paige Elizabeth Kinger
Haley Grace Krouskop
Lilian Fernanda Martinez
Aarion Shawnae McDonald
Alexandra Susan Meyer
Cassandra Ann Miller
Gavin Andrew Paccosa
Vanessa Marie Padilla
Alyssa Marie Palomino
Owen Mason Patch
Damaries Katelyn Ponce
Daj'zhan Monique Radford
Valerie Nicole Renfrow
Lauren Ann Marie Sherwood
Valerie Michele Smith
Dana Michelle Tanner
Gabriella Inez Teilez
Kelsey Marie Valdez

Spanish

Maria Celeste Acuña-Baltierra
Laurny Marie Albizu Garcia
Milka Sarahi Arias Garcia
George Adrian Ariza
Gabriela Isabel Berigan
Kelsey Jean Camps
Camelin Grace Ruth Carter
Griffin Stevenson Channer
Allison Rose Doty
Marlyn Escalante Durán
Daisy Danielle Esquivel
Jessica Rose Forelli
Amaury Gama
Gerardo Sanchez Garcia
Brandon Garivaldo
Katelynn Natalie Gross
Brianne Nicole Guggino
Emily Rose Harnois
Alexis Marie Heath
Jordyn McKenna Hill
Alyssa Marie Palomino

156th Annual Arizona Commencement
Ingrid Fernanda Ibarra
Isaiah Gianni Iniguez III
Kaitlyn Michele Ivey
Laura Guadalupe Juarez
Addison Leigh Lavis
Andrew P. Le
Carlos Tadeo Martinez
Jorge Luis Mata Ochoa
Mariana Erin McCune
Jacqueline Berenice Monreal
Denisse Moreno
Katherine Morgan
Analise Nicole Nicholson
Jesus Manuel Olguin
Gabriela Orozco
Drucelia Peiton
Sheyla Alejandra Rocha
Perla Navidad Rojas
Ilana Virginia Romero
Randi Deraela Royer
Hector Manuel Ruiz Jr.
Astrid Salinas
Micheala Lea Sharp
Andrew Jacob Tinley
Gennafer Ann Unell
Jorge Luis Mata Ochoa
Kaitlyn Michele Ivey
Laura Guadalupe Juarez
Addison Leigh Lavis
Andrew P. Le
Carlos Tadeo Martinez
Jorge Luis Mata Ochoa
Mariana Erin McCune
Jacqueline Berenice Monreal
Denisse Moreno
Katherine Morgan
Analise Nicole Nicholson
Jesus Manuel Olguin
Gabriela Orozco
Drucelia Peiton
Sheyla Alejandra Rocha
Perla Navidad Rojas
Ilana Virginia Romero
Randi Deraela Royer
Hector Manuel Ruiz Jr.
Astrid Salinas
Micheala Lea Sharp
Andrew Jacob Tinley
Gennafer Ann Unell

**Special Education and Rehabilitation**

Stephanie Miriam Ashkuri
Kenisha Ruth Begay
Macy Jane Bellamak
Kariela Margarita Cabrera Portugal
Sarah Wynne Carruth
Kameryn Marie Clark
Kyi Raeh Davis
Devion Ann-Marie English
Yasmíne Natalia Kot
Zachary Thomas Palman
Julia Margaret Pfeifer
Cameron Ann Teague
Mayakla Kimberly Turpin
Devin Mackenzie Uphoff
Isabel Uribe

**Speech, Language and Hearing Sciences**

Lauren Elizabeth Abbate
Iría Jasmine Aguilar
Rachel Bloom
Jason Thomas Brown
Loren Nicole Chamberlain
Lauren Elizabeth Crosley
Julia Grace Daines
Derrick Robert Despain
Lydia Alexandra Dinkel
Cecilia Rose Enman
Brandon Garivaldo
Grace Suzanne Gerbing
Summer Brook Griffin
Madison Leigh Hahn
Carly Ruth Harris
Alexis Monique Hernandez
Silvana Jane Hoffmann
Selena Gabrielle Hopkins
Lauren Maríka Ichiba
Emma Claire Kurita
Chloé Jensen LeClair
Jacqueline Amanda Leyva
Kelsey McCoy
Jenna Lauren Michaud
Amanda Nanami Moscrip
Mira Beth Nathan
Elise Jillian Norrid
Natalie Cristine Ortiz
Daniella Leticia Paddy
Alexandria Rose
Robbie Scott
Amanda Katherine Shauger
Chelye Bremann Smith
Sophia Juliet Soto
Mia Rose Sullivan
Cassandra Mae Williams

**Statistics and Data Science**

Chase David Hetrick
Guquan Huang
Jericho Bolos Lawson
Bradley Yasuo Olson
Elias Adrian Ramirez-Moreno
German Soto
Colby Austin Thompson
Zeyu Yang
Ulrich Stefanie Gomdaogo Zongo

**Studio Art**

Carly Diane Altieri
Therese Marie Glinski Apostol
Eric J. Arocho
Kameryn Reese Baker
Beau Dean Brooks
Tristan Roy Carmichael
Thomas Alan Cook
Michael Forrest Cox
Paola Renee D’Gyves
Anh Minh Dào
Anslsey Grace Emerson
Brady Fellows
Emily Michelle Filener
Amy Elizabeth Freidrickson
Casey Anne Gajewski
Heifei Gao
Nicholas Johannsen Gonsowski
Steven Matthew Gonzales
Thomas Jared Harris
Luke Thomas Heberer
Anne-Rose Jemes
Bernadette Joy Lamb
Emma Acuna Lavarias
Jasmine Mo Lí
Liuyun Liang
Alexandra Lund
Tyler Jon Mandel
Claudia Jamilett Molina
Hannah Annelleise Montague
Spencer Reid Nichols
Xuehan Niu
Chelsea Carolina Ortiz
Daniel Pacheco
Tiffany Lynn Pelmont
Paige Rachel Pflueger
Francine Poirier
Paulina Reynosa
Mary Clare Woods Samuels
Stella Dean Schulte
Erin Landis Wilkinson Scott
Nathan Douglas Shipp
Caitlyn Michaela Swift
Julian M. Tran
Kristin Leann Valencia
Marianne Margaret Vance
Jessica Anaya Villaseñor
Savanna Edie Wager
Johanna Beth Woods

**Sustainable Built Environments**

Shannon Marie Buchele
Jessica Lorraine Eppard
Jordan Alexander Esparza
Alexander Evans
Longhao Guo
Sterling M. Kilman
Lauran Lee Morrissey
Erika Lynn Schmidt
Owen Quinn Shorey
Delaney Quinn Smith
Carlos Francisco Valenzuela Jr.
Adele Kathleen Wiebke

**Sustainable Plant Systems**

Arianna Darya Boren
Joaquín Antonio Félix Valdez
Casey Anne Gajewski
Daniel Stewart Harmon
William Thomas Holewinski III
Sydney Kayhan Kerman
John Roberto Pacheco
Cora Leigh Peterson
Gustavo Trujillo Jr.

**Systems Engineering**

Katherine Emma Altmann
Elizabeth Mary Barnitt
Gabriela Becerril
Louis Joseph Bertani
Brian Beutler
Rigel Sterling Carlson
Shawn Baldev Dhani
Gage Ryan Driscoll
Emily Elizabeth Calara English
Gabriel Alexander Garcia
David Enrique Gonzalez
Elizabeth Beatriz Hernandez
Kelsey Anne Ingerson
Caleb Cutter Jordan
Jeron Nicholas Kaskawal
Andrew Mugambi Kirima
Jonathan Robert Klein
Colby Paige Lancaster
Ana Paula Liano Valenzuela
Narda Valeria Martinez
Riley Jo McGuire
Shelby Ann Nelson
Mark Ochoa-Maldonado
Mansur Bolaji Olatun
Kevin Alan Perez Armenta
Aaron Paul Remmy  
Richard Marc Romo  
Adrian Gabriel Sacripanti  
Abhishek Sharma  
Drake Avatar Sitaraman  
Mikayla Arielle Spazian  
Hayden Beryl Spoelstra  
Gabriel Peter Unruh  
Cameron Michael Urbanski  
Juan Fernando Urquijo  
Yoselyn Maide Vargas  
Adan Vega  
Alan Vega  
John William Wagner  
Huajie Zhu  

**Theatre Arts**  
Kaelyn Larae Cooper  
Jenny Noel Myers  
Tess Rose Myers  
Kailiee Jordan Nafziger  
Santana Alexa Ramos  
Natalie Miller Stockwell  
Erik Christine Vander Maten  
Elena Lauren Yazze  

**Theatre Production**  
Sierra Rae Adamo  
Zachary Dale Austin  
Tyler Andrew Berg  
Caleb Laine Brown  
Eavan Clare Brunswick  
Liana Reubena Carrasco  
Dylan Cotter  
Noah Dettman  
Allison Christine Frieders  
Rebecca Nicole Galick  
Lauren Davis Geiselhart  
Gabriela Marie Giusti  
Molly Jessica Gluzinski  
Annika Elizabeth Maher  
Megan Anne Mahoney  
Christopher Evans Mason  
Guy Thomson Norris  
Jaime Gabriel Pla  
Frederick Kyle Reece  
Elana Rose Richardson  
Lawrence Anthony Ware  

**Urban and Regional Development**  
Price Gallman Addy  
Wade Charles Allsup  
Harris Alexander Baker  
Chase Austin Bayless  
Mckenzie Ann Bell  
Dominic Michael Boese  
Parrish Lavell Carter Jr.  
Aaron Thomas Cook  
Christopher Kyle Cook  
Robert Anthony Cuillo  
Stanley Ben Elias  
Matthew George Faber  
Andrew Scott Fisher  
Jeremy Andrew Fleet  
Dominic Justin Fortuna  
John Patrick Ganahl  

Antonios Grigoriou  
Edson Anthony Grijalva  
Daniel Salazar Hall  
Collin Bryce Hecht  
Noah James Helfend  
John Benedetto Hilger  
Scott Clayton Hill Jr.  
Antonio Robert Kasteil  
Darroch Matthew Koel  
Brian William Kupfer  
Jordan Mckenna Lacey  
Ryan Finley Laehy  
Kevin Tyler Lambesis  
Thomas Vincent Leone  
Matthew Steven Lightner  
Zachary Andrew Machek  
Charles Christopher Malone  
Trevor John Manley  
Nicholas Clement Marantidis  
Brian Jordan Markus  
Tyler Martin Martinez  
Camron Dane McCartney  
Jennifer Alexandra Mickowski  
Brett Anthony Moran  
Madison Elizabeth Mullins  
Alexander Scott Parrish  
Holden Reeve Peake  
Alex Samuel Pitrofsky  
Justin Tyler Plumhoff  
Tyler Pugh  
Jonathan Erroin Quesada  
Hunter Reisel  
Donald William Reiter Jr.  
Nicholas Randall Sage  
Amos Irving Sepkowitz  
Zachary Michael Stevens  
Brett Steven Treude  
Cole Benjamin Vanderhoof  
Kayleigh Ward  
Hunter Aram Wetton  
William O’Hea Wisner  
Nicholas Joseph Young  

**Veterinary Science**  
Amariah Faith Almqquist  
Abigail Faith Berry  
Jeremy Pierce Bessett  
Evelyn Guadalupe Bolanos  
Amanda Riley Boyer  
Belen Burrola  
Nicole Michelle Chasey  
Rachel Marie Ciemniewski  
Ashlynn Marie Cluck  
Alexandra Leslie Cox  
Ariel Shannah Davis  
Delaney Alyssa Drew  
Isabel Marie Forlastro  
Veronica Ivés García  
Alexandra Mae Gilbert  
Yuan He  
Kyle Patrick Hickey  
Victoria Ann Hoaglin  
Sydney Brooke Skylar Hull  
Monica Michelle Hunt  
Katie Deanna Huntzinger  
Sasha Rachel Janet  
Bailey Lee Ann Laursen  
Madison Renae Maxwell  
Kerrissa Dene’a McDavis  
Joshua Garrett McMaster  
Morgan Elizabeth McMullen  
Sabrina Cabrera Moreno  
Rebekah Marie Morgan  
Megan Marie Murphy  
Alexander Jacob Myers  
Vimarys Oliveras Miranda  
Karla V. Oregel  
Aaron Taylor Ortiz  
Serena M. Price  
Tyler Bruce Rodriguez  
Nicole Marie Scherrer  
Teresse Ilese Seidel  
Valeria Selene Solorio  
Alyssa Paige Stewart  
Stevie Cheyenne Studer  
Joe Canony Tang  
Roxanne Nicole Teran  
Porsche Neumann Tighe  
Cristobal Israel Torres  
Katherine Nicole Trepanier  
Mikkel G. Turley  
Samantha Bauer Urruzide  
Victoria Elise Vineyard  
Tara Naomi Vlcek  
Rachel Jo Widman  
Travis Rae Williams  

---  

**Degrees Conferred Summer 2020**

**Accounting**  
Arman Ray Ahranjadi  
Exton Avelar Bassett  
Colton Everett Charles  
Sarah Daniel  
Lee Michael Fredericks  
Ryan John Gagliano  
Awet Menghisteaeb Ghebrihiwet  
Taylor Ruth Gutierrez  
Blake Logan Jaciow  
Leonard Louis Lacovara  
Luis Gerardo Martinez Jr.  
Leslie Casson Owen  
Abigail Carolyn Steward  
Javier Ignacio Suárez  
Bailey Danielle Toombs  
Lindsey Morgan White  
Zhenhao Xiao  

**Africana Studies**  
Benjamin Alistair Abrams  
Francisco Angelo Johnson  
Sausha Danielle Perry  

**Agribusiness Economics and Management**  
Tyler Gian Armstrong
Agricultural Technology
Management and Education
Danielle Kaitlin Bell
Jonathan Alan Link

American Indian Studies
Byron Emile Hutton Jr.

Animal Sciences
Baraquiel Molina
Gabriel Armando Paco

Anthropology
Rebecca Rian Clements
Manuel A. Colores
Charlotte Abigail Kaikbrenner
Kevin James Sheehan

Applied Humanities
Xavier Thomas Bell
Monica Isabel Carranza
Nicholas Dean Woehrel

Applied Science
Mark Berryman
Zackary Charles Bossung
Misty Marie Casillas
Steve Anthony Corral
Kyle Dohn
Travis Durbin
Manuel Joseph Gonzales
Jason John Kneier
Celeste Leal Montijo
Lisa Eileen Lucero
Wyatt Wayne Mayfield
Carlos Enrique Meza
Cody Newton
Karla Aisslin Petatan Avechuco
Nicholas Ramirez
Jose Eleno Ramirez Reza
Chloe Harmony Reynolds
Eli Patrick Shaw
Ariana Leon Vasquez
Michael Duaine Williams
Shanika A. Yates

Arabic
Jeniffer Acevedo Castro
Marissa Jean Haskell

Art History
Taylor Imani Jackson
Leslie Michele Montes
Yingxin Zhang

Astronomy
Xingzhong Fan
Ryan Daniel Lewis

Biochemistry
Cayley Hensley
Kaitlyn Marie Pickrel

Bioinformatics
Michael Alden Burman

Biology
Myka Arianna Becenti
Lauren Nicole Bulanda
Christina Carbajal

Aileen Clara
Ashley Rose Gonzalez
Lourdes Gonzalez
Morgan Nicole Haft
Caroline Ann Hodes
Danielle Brooke King
Nicholas Michael Nuñez
Nikkie Radfar
Nathan Robert Russi
Yan Di Xu

Biomedical Engineering
Mihir M. Patel
Gabriel Elias Prado

Business Administration
Imad Barake
Connor Barrett
Devin Caari McKayla Beregi
Cassandra Briand
Rexy Arcilla Catacutan
Timothy Choi
Mohammed Mutlaq Falah
Brandon Michael Gansert
Kyler James Karchtner
Joshua Brandon Longhurst
Beatriz Itzel Ortez
Andrew Peter-Thorpe Rangel
Kyle Ross Ratcliff
Charles Nathaniel Wolner

Business Economics
Joshua James Fenderson
Alexander Hunter Olson
Vera Jean Porter
Brandon Michael Vergara
Eric Christopher Yanes

Business Management
Hardik Choudhary
Ryan Delaney Christensen
Lily A. Gabriel
Zachary Arthur Saklad

Care, Health and Society
Richelle Guadalupe Ainza
Diego Roberto Bardales
Richelle Diane Coleman
Nico Eileen Costello
Mariah Elaine Cox
Aliyah Mae Garcia
Byron Emile Hutton Jr.
Kyle John Kratzer
Alicia Laura Negrete
Victoria Kim Thien Nguyen
Aljha Symone Reed
Maria Zenaida Sanchez
Edward Sandoval
Addie Clara Schrantz
Karan Sharma
Alisha Lynn Stockman
Sonia Uriarte

Chemical Engineering
Ibrahim Rreshka

Classics
Manuel A. Colores

Communication
Brooke Marie Abbatico
Maxwell W. Allen
Cassidy Summer Anderson
Joshua Esber Arrow
Janel Nicole Barden
Sean Erik Barr
Chayse Nicole Bauer
Derek William Bennett
Ayanna Kulani Bernstine
Joseph William Berwick
Jackson Taylor Bierly
Nunzi Charles Bilotti
Taylor Veronica Boshard
Joanna Alexandria Caballero
Olivia Jean Cadwell
Jackson Scott Castillo
Evon Wade Chapman
Jacob William Crow
Kaitlyn Karen Davis
Ryan James Dudgeon
Kathryn Lucey Easterly
Alexandria Nicole Fuller
Jaime Medrano Gaitan
Geovanna Guadalupe Gomez
Morgan Suzanne Harris
Chase Roger Hernandez
Taylor Michelle Hicks
Allison Marie Hilborn
Mia Anne Hogue
Kaitlyn Johnson
Caitlin Brooke Lasater
Alexandra Jane Lawton
Kiana Lugo
Steven Paris Mamatas
Jordan Michael Martini
Bryan Declan McKay
Bradley Rok Moskovitz
Enrique Olague Fierro
Cameron Pasamonte Perez
Hoai Suong Pham Ho
Ellington Palmer Rice
Cooper Dante Richman
Katherine Grace Roben
Caitlin Lee Broyles Rosenfeld Cioffi
Mirna Maricela Ruiz-Soto
Eliott Ridge Russell
Audrey Alyn Ryan
Kali Radaa Siraitares Jimenez
Thomas John Ervin Swinscoe
William Alexander Uzelac
Emily Elizabeth Walker
Xinyue Wang
Ryan Matthew Watts
Joseph Christopher Welsh
Lihua Zhu
Megan Brianna Zimbelman
Bayleigh Christina Zinke

Computer Science
Leland John Boeman
Kevin Shaffer Cooper
Joseph Lawrence Corbett III
Daniel James Erskin
Penghui Han
Hayley Anne Heavlin
Raymond Mark Howard Jr.
Isabela Viviana Hutchings
Nickolas Robert Kalkanian
Jack Kenneth Lyons
Ethan Scott Shoop
Antonio Francisco Urquides
Kevin Daniel Velazquez Vega

Creative Writing
Brenna Alejandra Chabolla Stauffer
Jacqueline Sue Farley
Angela Marie Ferdinand
Aisia Lynne Freitag
Sydney Jade Kenig
Adam Beumler Pardee
Harriett Ames Pauker

Criminal Justice Studies
Margaret Marie Ahern
Racheal Bailey
Savina Maria Bello
Mikayla Louise Cain
Jonathan H. Carillo
Jesus Manuel Castro
Hebin Ivan Florian
Mia Nicole Gallego
Amina Anastasie Geno
Connor Alexander Gevirtz
Jalen Clarence Harris
Sabrina Ashley Hartzell
Eric Kathleen Kalmeta
Marisa Dylan Latzman
Jonah J. Little
Kyle Austin Lorenz
Joshua Clark McCauley
Rubyalejandra Najera
Darice Perry
Jesus Adolfo Robles
Elliott Maxwell Roby
Daniel Levi Rodriguez
Bradly Michael Rudder
Jesus Gabriel Ruiz
Evelyn Raquel Somoza
Patrick Ross Stout
Regan Autumn Terry
Margaret Rose Mohini Tuli
Armando Ricardo Valdez
Rhey Mckinley Williams
Wyatt John Zadro

Cyber Operations
Joel Curry

Dance
Eric Wojciech Klich

East Asian Studies
Adrianna Crystina Orantes
Rita D. Romero

Ecology and Evolutionary Biology
Branden Amsler
Taryn Alexa Elliott
Madison Monique Sieffert
Michelle To

Economics
Jeffrey Robert Beck
Joanna Alexandra Caballero
Ryan Nicholas Call
Akiah Brown Cepelik
Shiyu Chen
Nicholas Hunter Cornell
Yasmine Amina Davis
Tessa Nae Draper
 Alec Miles Dyusen
Yiyun Fan
Matthew Flikins
Jake Michael Griffiths
Ryan Todd Hammel
Mitchell Lee Hazelgrove
Jiamu He
Jingwei He
Zhuhuang He
Anthony Michael Jaramillo
Griffin Thomas Kane
Minwoo Kim
Brandon Jeffrey Leighy
Zhuofan Lin
Matthew Francis Lloyd
Ting Lu
Tate Edward McGuire
Dylan Scott Mellen
Jordynn Elizabeth Naylor
Sandra Norada
Yu Onuki
Chinyelu Christine Onwumaegbu
Gabriel Porfiriio Peña
Yangzhou Qian
Matthew Gregory Sanders
Sean Michael Sisson
Justin Robert Smith
Scott Ambrose Wagner
Hui Wang
Harrison Kelleher Williams
Ling Yang
William Cedric Yao-Paul
Hao Zheng

Electrical and Computer Engineering
Elan Mills Canfield
Jordan Jeffries

Elementary Education
Emily Katharine Kalberer

Engineering Management
James Edgar Sharp

English
Colleen Devaney
Morgan Evans
Jacqueline Sue Farley
William Castillon Hertel
Taylor Milan Lepird
Zachary Clint Purdy
Antonia Rafael Rivera-Alvarado

Entrepreneurship
Hardik Choudhary
Samuel John Schroer
Tommy Tran

Environmental and Water Resource Economics
Alexander Christopher Grant

Environmental Science
Cole Andrew Rabitt
Hannah Elizabeth Everhart
Savannah Jasmine Salazar
Tianhao Shan

Environmental Studies
Anjarine Grace Tran

Family Studies and Human Development
Jazlyn Aguine
Samantha Kelsey Arington
Kiley Evans Cammarata
Victoria Michelle Castro
Adela Nichole Cruz
Patricia Marie Ignacio
Maribel Jimenez
Alexa Michelle Leon
Abrigail Evangelina Martinez
Karen Daniela Mendoza
Kristen Ann Montell
Ariana Guadalupe Padilla-Lozano
Madeleine Eloise Ryan
Sundai Jewel Works

Film and Television
Rene Fernando Acuña
Samantha Marian Asher
Mia Arianna de Mello
Colleen Devaney
Jack Judson Fletcher
Aisia Lynne Freitag
Kameron Victoria Galvez
Hannah Lee Gammon
Emily Virginia Herrera
Kameron Spencer Kindschi
Alanaah Matilla Moltrup

Finance
Grant Kjellgren Barbour
Nathaniel Najed Charani
Michael Patrick O’Toole
Blake C. Pfaff
Samuel David Rehbock
Samuel John Schroer
Charles Aaron Sigal

Food Studies
Cory Jacob Sibert

Gender and Women’s Studies
Gabrielle Marie Mitchell

General Studies
Kenneth Roy Abbott
Johann Alejandre
Jaffer Mikal Ali
Leila Ardebilchi
Maverick Washimi Arnold
Allen Arvizu
Steven William Bailey
Takai Xavier Bailey
Andrew Michael Brooks
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brynn Lee Campagne</td>
<td>Geography</td>
</tr>
<tr>
<td>Samuel Joseph Carsky</td>
<td>Geography</td>
</tr>
<tr>
<td>Laci Lee Clark</td>
<td>Geography</td>
</tr>
<tr>
<td>Natalie Rebekah Davis</td>
<td>Geography</td>
</tr>
<tr>
<td>Tony Lyndon Fields II</td>
<td>Geography</td>
</tr>
<tr>
<td>Braulio Flores III</td>
<td>Geography</td>
</tr>
<tr>
<td>Eduardo Azrael Garcia Velasquez</td>
<td>Geography</td>
</tr>
<tr>
<td>Giselle Gutierrez</td>
<td>Geography</td>
</tr>
<tr>
<td>Fatu Conneh Harmon</td>
<td>Geography</td>
</tr>
<tr>
<td>Taylor Paige Haskin</td>
<td>Geography</td>
</tr>
<tr>
<td>Aric Lee Kirsten</td>
<td>Geography</td>
</tr>
<tr>
<td>Holden Klein</td>
<td>Geography</td>
</tr>
<tr>
<td>Kadin Thomas Kreis</td>
<td>Geography</td>
</tr>
<tr>
<td>Alexei Declan Lewis</td>
<td>Geography</td>
</tr>
<tr>
<td>Landyn James Lewis</td>
<td>Geography</td>
</tr>
<tr>
<td>Zhixuan Liu</td>
<td>Geography</td>
</tr>
<tr>
<td>Louis Robert Louvett</td>
<td>Geography</td>
</tr>
<tr>
<td>Kieran Francis McDougall</td>
<td>Geography</td>
</tr>
<tr>
<td>Allison Margaret McKone</td>
<td>Geography</td>
</tr>
<tr>
<td>Connor Louis Parille</td>
<td>Geography</td>
</tr>
<tr>
<td>Steven Richard Peller</td>
<td>Geography</td>
</tr>
<tr>
<td>Aristide Pessingua</td>
<td>Geography</td>
</tr>
<tr>
<td>Connor William Pope</td>
<td>Geography</td>
</tr>
<tr>
<td>Cynthia Ramirez</td>
<td>Geography</td>
</tr>
<tr>
<td>Ian Miles Rick</td>
<td>Geography</td>
</tr>
<tr>
<td>Jourdan Lauren Rushing</td>
<td>Geography</td>
</tr>
<tr>
<td>Rhediaron Short</td>
<td>Geography</td>
</tr>
<tr>
<td>Jackson Charles Sperbeck</td>
<td>Geography</td>
</tr>
<tr>
<td>Richard John Sullivan Jr.</td>
<td>Geography</td>
</tr>
<tr>
<td>Vincent Guytano Vannelle</td>
<td>Geography</td>
</tr>
<tr>
<td>Xiaolin Wang</td>
<td>Geography</td>
</tr>
<tr>
<td>Yichao Yang</td>
<td>Geography</td>
</tr>
<tr>
<td>Zheng Zhang</td>
<td>Geography</td>
</tr>
<tr>
<td>Jordan Alex Zimmerman</td>
<td>Geography</td>
</tr>
<tr>
<td>Mohammed Ali Aldhaheri</td>
<td>German Studies</td>
</tr>
<tr>
<td>Kevin Richard Henderson</td>
<td>German Studies</td>
</tr>
<tr>
<td>Benjamin Alexander Pereyog</td>
<td>German Studies</td>
</tr>
<tr>
<td>Rachel Leigh Stilley</td>
<td>German Studies</td>
</tr>
<tr>
<td>Majed Mahdi Alshehri</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Michael Stephen Daniel</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Figueiredo Chimbete Kapumba</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Evaristo</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Ryan Alexander Harris</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Hayden Maxwell Nobis</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Venancio Fernando Pedrosa</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Dustin Lee Taylor</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Brandon Michael Widener</td>
<td>Geosciences</td>
</tr>
<tr>
<td>Gabrielle Marie Mitchell</td>
<td>German Studies</td>
</tr>
<tr>
<td>Global Studies</td>
<td>German Studies</td>
</tr>
<tr>
<td>Anthony Leon Campbell Jr.</td>
<td>German Studies</td>
</tr>
<tr>
<td>Mashaela America Kirkwood</td>
<td>German Studies</td>
</tr>
<tr>
<td>Taylor Milan Lepird</td>
<td>German Studies</td>
</tr>
<tr>
<td>Jennifer Carranza Rivera</td>
<td>Government and Public Service</td>
</tr>
<tr>
<td>Janelle Kendall Gary</td>
<td>Government and Public Service</td>
</tr>
<tr>
<td>Victoria Annette Schoch</td>
<td>Government and Public Service</td>
</tr>
<tr>
<td>Karina Isabel Aguilar</td>
<td>History</td>
</tr>
<tr>
<td>Nicole Joy Carpenter</td>
<td>History</td>
</tr>
<tr>
<td>Danielle Marie Chollette</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Louie Alexander Lopez</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Josef Ragaller</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Megan Abigail Salinas</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Abdullah M.A.J.M. Alshehab</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Mustafa Khalid Mameryji</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Isabella Martinez-Lugo</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Gabriela Anna Vidakovitch</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Information Science and</td>
<td>Information Science and</td>
</tr>
<tr>
<td>eSociety</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Lauren Ackermann</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Cassidy Summer Anderson</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Jacob Matthew Austin</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Hyoeok Bin Cho</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Kelly Cullinanane</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Caroline Carlson Curtis</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Riley Michele Deeter</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Chloe Rachel Engelbrecht</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Samantha Jordan Feller</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Jaclyn Ann Franco</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Allison Rose Friedman</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Monique Melissa Garcia</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Keeley Hannah Gibbs</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Jacob Matthew Gutman</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Mariessa Elizabeth Jezioro</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Justin Adam Kopelman</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Yuija Luo</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Elizabeth Kathryn McGee</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Sierry Lynn Mead</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Andy Michel</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Andrew Roderick Parry</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Nicole Elaine Perbohner</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Elysea Marie Perez</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Olivia Laine Shippen</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Yike Sophia Siep</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Sierra Alicia Sutton</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Alek Voyter-Colbath</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Tia James Ana Zuleta</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Ayanna Kulani Bernstine</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Emma Kate Bradley</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Evan Mitchell Cohen</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Kasey Matthew Dunay</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Gabriel Aaron Snyder</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Seungyoon Sohn</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>John Jake Walter</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Kirsten Annmarie Atkinson</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Christopher D. Brown</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Joseph Seth Chan</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Aleah Maryanne Crawford</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Hayley Anne Heavlin</td>
<td>Information Science and</td>
</tr>
<tr>
<td>George Robert Hughes</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Jakob Aakvik Langseth</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Taylor Jordan Lippincott</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Yuija Luo</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Mercedes Victoria Martinez</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Candace Nicolina Miller</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Tariq Raivor Oliver</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Tyler Wesley Seng</td>
<td>Information Science and</td>
</tr>
<tr>
<td>William Jacob Walrath</td>
<td>Information Science and</td>
</tr>
<tr>
<td>Mecca Cinque Whitfield</td>
<td>Information Science and Arts</td>
</tr>
<tr>
<td>Italian</td>
<td>Italian</td>
</tr>
<tr>
<td>Reyna Natalie Valenzuela Atwell</td>
<td>Italian</td>
</tr>
<tr>
<td>Journalism</td>
<td>Journalism</td>
</tr>
<tr>
<td>Janelle Kyla Ash</td>
<td>Journalism</td>
</tr>
<tr>
<td>Dani Elizabeth Cropper</td>
<td>Journalism</td>
</tr>
<tr>
<td>Cole Benjamin Dillow</td>
<td>Journalism</td>
</tr>
<tr>
<td>Alexis Renee Hartzell</td>
<td>Journalism</td>
</tr>
<tr>
<td>Zachary Scott Lazarus</td>
<td>Journalism</td>
</tr>
<tr>
<td>Aditi Nair</td>
<td>Journalism</td>
</tr>
<tr>
<td>Law</td>
<td>Law</td>
</tr>
<tr>
<td>Karina Isabel Aguilar</td>
<td>Law</td>
</tr>
<tr>
<td>Saif A. Alamro</td>
<td>Law</td>
</tr>
<tr>
<td>Dominique E. Chirumbolo</td>
<td>Law</td>
</tr>
<tr>
<td>Sabrina Nicolle Cook</td>
<td>Law</td>
</tr>
<tr>
<td>Rosa Craven</td>
<td>Law</td>
</tr>
<tr>
<td>Christian John Cuffari</td>
<td>Law</td>
</tr>
<tr>
<td>Lalise Shibu Daba</td>
<td>Law</td>
</tr>
<tr>
<td>Austin Zachary DuBois</td>
<td>Law</td>
</tr>
<tr>
<td>Evelina Figueroa</td>
<td>Law</td>
</tr>
<tr>
<td>Hannah Lee Frisina</td>
<td>Law</td>
</tr>
<tr>
<td>Ashley Bess Kanteowitz</td>
<td>Law</td>
</tr>
<tr>
<td>Louie Alexander Lopez</td>
<td>Law</td>
</tr>
<tr>
<td>Paolo Raul Mendoza</td>
<td>Law</td>
</tr>
<tr>
<td>Samuel Wolfe Miller</td>
<td>Law</td>
</tr>
<tr>
<td>Emiliano Miller</td>
<td>Law</td>
</tr>
<tr>
<td>Ethan Edward Moos</td>
<td>Law</td>
</tr>
<tr>
<td>Alexandra Elizabeth Ochoa</td>
<td>Law</td>
</tr>
<tr>
<td>Andrew Morgan Palmer</td>
<td>Law</td>
</tr>
<tr>
<td>Graciela Rodarte</td>
<td>Law</td>
</tr>
<tr>
<td>Huayu Shao</td>
<td>Law</td>
</tr>
<tr>
<td>Michelle Shawler</td>
<td>Law</td>
</tr>
<tr>
<td>Clinton Steven Torrez</td>
<td>Law</td>
</tr>
<tr>
<td>Karina Araceli Valdez</td>
<td>Law</td>
</tr>
<tr>
<td>Linguistics</td>
<td>Linguistics</td>
</tr>
<tr>
<td>Ariana Monique Frisby</td>
<td>Linguistics</td>
</tr>
<tr>
<td>Literacy, Learning and</td>
<td>Literacy, Learning and</td>
</tr>
<tr>
<td>Leadership</td>
<td>Literacy, Learning and</td>
</tr>
<tr>
<td>Hannah Courtney Maggienniza Bacila</td>
<td>Leadership</td>
</tr>
<tr>
<td>Hannah Cox</td>
<td>Leadership</td>
</tr>
<tr>
<td>Sean Thomas Dannenbaum</td>
<td>Leadership</td>
</tr>
<tr>
<td>Eduardo Tineo Fimbres</td>
<td>Leadership</td>
</tr>
<tr>
<td>Emily Mariotti</td>
<td>Leadership</td>
</tr>
<tr>
<td>Lucero Esmeralda Ramirez</td>
<td>Leadership</td>
</tr>
<tr>
<td>Colin William Schoeller</td>
<td>Leadership</td>
</tr>
<tr>
<td>Rebekka Laurel Weisman</td>
<td>Leadership</td>
</tr>
<tr>
<td>Lexi Ilana Zimmerman</td>
<td>Leadership</td>
</tr>
<tr>
<td>Management Information</td>
<td>Management Information</td>
</tr>
<tr>
<td>Systems</td>
<td>Management Information</td>
</tr>
<tr>
<td>Spencer Reynolds Hauff</td>
<td>Management Information</td>
</tr>
<tr>
<td>Luis Gerardo Martinez Jr.</td>
<td>Management Information</td>
</tr>
<tr>
<td>Ryan Gregory McNellis</td>
<td>Management Information</td>
</tr>
<tr>
<td>Bill Nguyen</td>
<td>Management Information</td>
</tr>
<tr>
<td>Madison Anne Rolley</td>
<td>Management Information</td>
</tr>
<tr>
<td>Eric Jason Romero Jr.</td>
<td>Management Information</td>
</tr>
<tr>
<td>Selma Sentissi El Idrissi</td>
<td>Management Information</td>
</tr>
<tr>
<td>Haoxi Wang</td>
<td>Management Information</td>
</tr>
<tr>
<td>Marketing</td>
<td>Marketing</td>
</tr>
<tr>
<td>Jamie Lee Albin</td>
<td>Marketing</td>
</tr>
<tr>
<td>Catherine Mariel Azuala</td>
<td>Marketing</td>
</tr>
<tr>
<td>Zoie Breanne Coartney</td>
<td>Marketing</td>
</tr>
</tbody>
</table>

109
Lauren Ashlin Cordero
Serrena Danae Cowell
Kimya Dastoor
Athena Nicollete Gutierrez
Olivia Gabrielle Iacono
Terrence Johnson
Amy Joseph
Aaron Christopher Kerestes
Zachary James Keyes
Audrey Mae Kinshofer
Megan Lee
Giavanna Nicole Longo
Paulina Alejandra Lopez
Tommy Tran
Rodney Franklin Welch Jr.

Mathematics
Isaiah Julius Casarez
Xingzhong Fan
Ryan Daniel Lewis
Ling Yang

Mechanical Engineering
Cameron Carroll Ard
Bassam Hijazi
Jack Ryan Longo
Joshua Andrew McLean
Steven James Teichert
Casey Joseph Thacker

Mexican American Studies
Irla Jasmine Aguilar

Microbiology
Javier Sanchez Bastidas
Lucy Tran Luong
Camryn Margaret Rasch
Ashley Melissa Varela
Jamiie Lynn Young
Shelby Katherine Young

Middle Eastern and North African Studies
Jennifer Acevedo Castro
Marissa Jean Haskell

Molecular and Cellular Biology
Anwar J.A.H.H. Alatar
Devanshi Dharmendrasinh Chavda
Tara Michelle Coalter
Sierra Rose Gruber
Cayley Hensley
Sarah Elizabeth Klaehn
Katherine Marchese
Johnathan Rhoads Miller
Kaitlyn Marie Pickrel
Nathan Robert Rassi
Maritana Teposte

Music
Emma Christine Barnes

Musical Theatre
Tristin David Caldwell
Brandon Reyes

Natural Resources
Juliana Ahumada
Fernanda Del Socorro Almanza
Mary Rose Davis
Melanie Margaret Moore
Mary Kathleen Steben

Neuroscience and Cognitive Science
Sarah Albert
Jose Saturnino Bermudez Jr.
Alyssa Esther Cordova
Nadia Anaia De Stefano
Adriana Augustine Gutierrez
Katherine Kelly Lee
Erii Shea Lynch
Adrien Pierre Ortega
Connor James Sheets
Mariana Teposte
Gabrielle Shaughtnessy Ventola

Nutrition and Food Systems
Baseia Mena

Nutritional Sciences
Stephen M. Allen
Rodolfo Anaya
Anna Marie Cosgrove
Nicholas Richard Peter Dolewski
Sarah Rose Driml
Brian Michael Felix
Hunter Zachariah Grim
Rebecca Elizabeth Groff
Mallory Louise Hanson
Carlton Eijke Igwe
Adrienne Arvizu Noriega
Bryana Monae Willis

Optical Sciences & Engineering
Elias John Salay

Personal and Family Financial Planning
Luis Alberto Rodriguez Jr.

Philosophy
Saif A. Alamro
Samantha Folkerts
David Robert Gutierrez
Aaron William Kucas
Ryan Daniel Lewis
Javier Ramirez
Nicholas Marion Violin
Taylor Christopher Masami Yamanaka

Philosophy, Politics, Economics and Law
Cameron James Mayhew

Physics
Xingzhong Fan
Ryan Daniel Lewis

Psychology
Alraone Ahmad Al-Sudairi
Blanca Ahiki
Valerie Rose Arbuco
Reyna Natalie Valenzuela Atwell
Lauren Balajadia
Hannah Nadine Bloomfield
Cooper Wallis Bratten

Kara Leanna Dunn
Colton William Eiffer
Steven Patrick Green
Arun Rejeev Kathuria
Hannah Rose ling Lesko
Trevor Anthony Lohr
Diego Lopez
Felipe Davis Polk
Daniel Alejandro Quijada
Brandon Tyler Seth
Mitchell Harris Thompson
Brittany Ann Vuk
Bradlee Jacob Ward
Nathan Alexander Wright

Physiology and Medical Sciences
Adrien Pierre Ortega

Plant Sciences
Gabrielle Elise Gregory

Political Science
Marwah A.D.SH.M. Alaradah
Sebastian Cabot Barassi
Grace Elizabeth Barker
Macy Elizabeth Birmingham
Brandon Joseph Box
Eleanor Rae Connell
Genesis Soleil Cortez
Rachel Eliora Freund
Mia Nicole Gallego
Marc Goodman
Gage Earle Griffin
Qianyuan Hao
Marissa Jean Haskell
Caroline Evangelon Leidgen
Benjamin Mark Offerman
Heather Lynn Rapacz
Troy Joseph Robertson
Sammantha Marie Rodriguez
Abigail Fabiola Rodriguez-Gonzalez
Alexander Clement Siegel
Clinton Steven Torrez
Jalen Marquis Turner
Jack Alexander Tutalo
Armando Ricardo Valdez
Stephen Robert Westby

Psychological Science
Savina Maria Bello
Miles Ajani Clay
Mary Elizabeth De La Riva
Danne Imanne Garvin
Cyrus Grygutis
Angel Jacob Hernandez
Qihan Hu
Joshua Emmanuel Nieto
Bryce C. Piro
Leah Ruth Bronwasser  
Leighsah Lee Brown  
Gabriella Amalia Caldwell  
Maria Fernanda Charles Perez  
Zeyi Chen  
Jacob Robert Colacion  
Rachel Colleen Cooper  
Christopher Haziel Cota  
Claudia Dominique Chenu Dickson  
Karina Anahi Flores  
Jordan Patricia Freeman  
Brenna Rose Frigo  
Esmeralda Galvan  
Lauren Hope Galvan  
April Jessel Garcia  
Samantha Taylor Grubman  
Lauren Michelle Hegstrom  
Allison Marie Hilborn  
Elizabeth Anne Knowles  
Caitlyn Josephine Kramer  
Jasmine Jacklyn Lebrón  
Gabrielle Grace Leonetti  
Rui Liu  
Jessica Nayeli Maldonado  
Gabriela Martinez  
Matthew Lyle McGowan  
Ashley-Rebecca Brianne Montgomery  
Dana Katherine Nakano  
Siruela M. Ngoma Madiata  
Liílana Nuñez Breceda  
Brisa Janeth Ocampo  
Nathan Sawyer  

**Public Health**  
Amy Claire Abel  
Ariel Simone Alexander  
Angela Rose Aultman  
Lizbeth Barragan  
Brooke Allison Berglund  
Gianni Monique Bermudez  
Genesis Buckhalter-Horne  
Emily Burvan  
Mary Elizabeth Carrasco  
Alexis Ariana Chavez  

**Speech, Language and Hearing Sciences**  
Kelsey Barkey  
Ariana Monique Frisby  
Edgardo P. Guzman  
Alejandra Irene Heredia  
Sally Victoria McKiernan  
Seanna Portillo  
Jayleen Nicole Santiago  

**Statistics and Data Science**  
Xingzhong Fan  

**Studio Art**  
Carl Jansson Lundblad  
Isabel Joan Molla  
Gabrielle Slade Pattea  
Su Shen  
Jordan Nicole Solich  

**Sustainable Built Environments**  
Tyler Louis Wardell  

**Sustainable Plant Systems**  
Pablo Daniel Cueva  
Jamee Elizabeth Lyon  

**Systems Engineering**  
Kieran Patrick Campbell  
Cleidia Bucena Mateus Carlos  
Steven Long Dinh  
Francisco Alexis Gutierrez  
Hady Pangaila Mambo  
Maleny Marin  
Joseph James McCarty  
Ilse Yukie Morales Duarte  
Rafael Ortiz  
Christian Pascasio  
Victor Manuel Ramers Jr.  
James Edgar Sharp  

**Theatre Arts**  
Aria Quinn Levin  
Stephen Andrey Lull  

**Theatre Production**  
Brian Michael Graham  

**Urban and Regional Development**  
Alexander Rockwell Arthur  
Tristan John Ciardelli  
Jacob D'Angelo DeMartini  
Christian Randal Desnoes  
John Joseph Donovan  
Cameron Reece Dorich  
Braden Kenneth Fiaherty  
Osilio Maurizio Florese  
Kevin Eugene Fraher  
Patrick Malusa Froehlich  
Michael Logan Goldstein  
Cole Grendel  
Austin James Hiatt  
Griffin Talbott Hilliard  
Ian Stewart Lang  
Casey Alexander Nidds  
Matthew Robert Nurisso  

**Public Management and Policy**  
Bryce Matthew Brucker  
Briana Alyssa Flynn  
Nicole Lindsey Flynn  
Derek Michael Foehrkolb  
Parsa Hemati  
Kyle Michael McCarthy  
Rubyalejandra Najera  
Savanna Lee Shawler  
John Albert Thomas  
Margaret Rose Mohini Tuli  
Wyatt John Zadro  

**Rehabilitation Studies and Services**  
Danielle Ann ODonoghue  

**Retailing and Consumer Science**  
Uneek Abrianna Armenta  
Zoe Nicole Biltie  
Holden Ricky Silver  
Benjamin Paul Yurk  

**Russian**  
Derek Michael Foehrkolb  

**Sociology**  
Maddison Joy Curtis  
Hannah Louise Gunn  
Nicholas Lamont Moore  
Anthony Collins Wheatle Jr.  

**Spanish**  
Jazlynn Aguirre  
Marlen Yvonne Carrillo  
Ariana Monique Frisby  
Edgardo P. Guzman  
Liílana Nuñez Breceda  
Brisa Janeth Ocampo  

**Public Health**  
Amy Claire Abel  
Ariel Simone Alexander  
Angela Rose Aultman  
Lizbeth Barragan  
Brooke Allison Berglund  
Gianni Monique Bermudez  
Genesis Buckhalter-Horne  
Emily Burvan  
Mary Elizabeth Carrasco  
Alexis Ariana Chavez  

Nathan Sawyer  

**Speech, Language and Hearing Sciences**  
Kelsey Barkey  
Ariana Monique Frisby  
Edgardo P. Guzman  
Alejandra Irene Heredia  
Sally Victoria McKiernan  
Seanna Portillo  
Jayleen Nicole Santiago  

**Statistics and Data Science**  
Xingzhong Fan  

**Studio Art**  
Carl Jansson Lundblad  
Isabel Joan Molla  
Gabrielle Slade Pattea  
Su Shen  
Jordan Nicole Solich  

**Sustainable Built Environments**  
Tyler Louis Wardell  

**Sustainable Plant Systems**  
Pablo Daniel Cueva  
Jamee Elizabeth Lyon  

**Systems Engineering**  
Kieran Patrick Campbell  
Cleidia Bucena Mateus Carlos  
Steven Long Dinh  
Francisco Alexis Gutierrez  
Hady Pangaila Mambo  
Maleny Marin  
Joseph James McCarty  
Ilse Yukie Morales Duarte  
Rafael Ortiz  
Christian Pascasio  
Victor Manuel Ramers Jr.  
James Edgar Sharp  

**Theatre Arts**  
Aria Quinn Levin  
Stephen Andrey Lull  

**Theatre Production**  
Brian Michael Graham  

**Urban and Regional Development**  
Alexander Rockwell Arthur  
Tristan John Ciardelli  
Jacob D'Angelo DeMartini  
Christian Randal Desnoes  
John Joseph Donovan  
Cameron Reece Dorich  
Braden Kenneth Fiaherty  
Osilio Maurizio Florese  
Kevin Eugene Fraher  
Patrick Malusa Froehlich  
Michael Logan Goldstein  
Cole Grendel  
Austin James Hiatt  
Griffin Talbott Hilliard  
Ian Stewart Lang  
Casey Alexander Nidds  
Matthew Robert Nurisso
Trevor John O'Neil
Shane Richard Pedroza
Chase Robert Prado Adams
Caitlin Mary Pyle
Don Alexander Redman
Jack Curry Sloan
Brick Pomeroy Storts V
John Ryan Van Pelt
Henry Scot Winterhalter

Veterinary Science
Skyelar Kathryn Beaman
Kaelyn Ashley Bitsoi
Sierra Kathleen Campbell
Scout Gannon-Griffith
Jazmine Anna Jones
Vinder Brian Francisco Lopez-Rascón
Samantha Guadalupe Mendieta
Alma Mater

ALL HAIL, ARIZONA,
YOUR COLORS RED AND BLUE
STAND AS A SYMBOL
OF OUR LOVE FOR YOU.

ALL HAIL, ARIZONA,
TO YOU WE’LL E’ER BE TRUE.
WE’LL WATCH O’ER AND KEEP YOU,
ALL HAIL, ALL HAIL.

All Hail, Arizona
ELBERT C. MONRO, Class of 1917
DOROTHY H. MONRO, Class of 1920
Every effort was made to ensure the contents of this program were current upon time of publication. For questions or concerns, please contact Presidential Events & University Ceremonies at:

commencement@arizona.edu

Copyright © 2020, The University of Arizona.