158th Annual Arizona
COMMENCEMENT

May 13, 2022  •  Arizona Stadium
The University of Arizona  •  Tucson
It was in 1885 that the Thirteenth Territorial Legislature founded the University of Arizona with an appropriation of $25,000 — but no land. This appropriation was not welcomed by many residents of Tucson and Pima County, as they were looking for either the state Capitol building, a prison, or even an asylum for the insane — but definitely not a university.

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

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

Today, the University of Arizona is in the top 1% of universities worldwide, according to the Center for World University Rankings. It has grown to more than 45,000 students and 15,000 faculty and staff members across the University, which includes the main campus, the UA South campus, the College of Medicine – Phoenix and Arizona Online. The University is organized into 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

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

THE TRADITION OF COMMENCEMENT ....................... 6

HONORARY DEGREES & AWARDS .................................. 9

GRADUATION WITH HONORS ........................................ 18

DOCTORAL DEGREES ................................................. 21
  SUMMER 2021 DEGREES ........................................... 22
  FALL 2021 DEGREES ................................................. 22
  WINTER 2021 DEGREES ............................................. 27
  SPRING 2022 DEGREES ............................................. 28
  SUMMER 2022 DEGREES ............................................. 39

MASTER’S DEGREES ................................................. 45
  FALL 2021 DEGREES ................................................. 46
  WINTER 2021 DEGREES ............................................. 49
  SPRING 2022 DEGREES ............................................. 49
  SUMMER 2022 DEGREES ............................................. 56

LAW DEGREES .......................................................... 60

MEDICINE & PHARMACY DEGREES ............................. 63

BACHELOR’S DEGREES ............................................... 66
  FALL 2020 DEGREES ............................................... 67
  SPRING 2021 DEGREES ............................................. 67
  FALL 2021 DEGREES ................................................. 67
  WINTER 2021 DEGREES ............................................. 77
  SPRING 2022 DEGREES ............................................. 77
  SUMMER 2022 DEGREES ............................................. 109
Arizona Board of Regents

CHAIR    Lyndel Manson
CHAIR-ELECT    Fred DuVal
TREASURER    Larry Edward Penley
SECRETARY    Cecilia Mata

REGENTS    Ron Shoopman
           Bill Ridenour
           Robert J. Herbold
           Jessica Pacheco

STUDENT REGENTS    Nikhil Dave
                    Rachel Kanyur

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

Dear Graduate,

On behalf of the Arizona Board of Regents, congratulations on your graduation! Today is a turning point in your life – one that leads to a world of opportunity.

Your graduation from the University of Arizona is a culmination of your hard work, dedication and persistence. That work has prepared you for the demands of a modern economy and of a tumultuous world. As you begin your new adventures, please consider that continual learning will provide personal fulfillment and will ensure your skills remain in demand in our ever-changing world. Keep learning and broadening your horizons, not only through new knowledge, but by listening to others and discussing topics in a civil manner. Recognizing an individual’s point of view and treating differing opinions as an opportunity to learn is crucial to making progress in our society.

We commend you for your perseverance despite the COVID-19 pandemic. The pandemic has impacted your life for more than two years as the course of the virus continued to challenge both you individually and our broader university family. Every graduate deserves accolades for their resilience and sheer determination to learn in new ways, for keeping our campus as safe as possible and for taking responsibility to serve our broader communities. We appreciate your commitment to your education, to your university and to your fellow students.

Our board is proud of you. As a University of Arizona graduate you now represent this university and the ideals it stands for. Remember your alma mater – your friends, mentors, professors and all who supported you along the way. You are forever part of the Wildcat family.

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

Sincerely,

Lyndel Manson  
Chair  

John Arnold  
Executive Director
Program

PROCESSION ........................................ Ph.D. and Master’s Candidates
University of Arizona Faculty
2022 Platform Party

NATIONAL ANTHEM ........................................ B.F.A. Vocalists

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

GREETINGS ................................................... Nadia Alvarez Mexia, Ph.D.
Assistant Professor, W.A. Franke Honors
College and the College of Education
Cassandra Perez
B.A. Law and Miss Native American
University of Arizona 2022-2023

Liesl Folks, Ph.D., MBA
Senior Vice President for Academic Affairs
and Provost

Lyndel Manson
Chair, Arizona Board of Regents

STUDENT RESPONSE ................................. Noah Vega
2021-22 President, Associated Students
of the University of Arizona
Shilpita Sen
2021-22 President, Graduate &
Professional Student Council
PRESENTATION OF STUDENT AWARDS .......................... Kasey Urquidez  
Vice President for Enrollment Management and Dean of Undergraduate Admissions

PRESENTATION OF PROVOST’S AWARD ........................ Liesl Folks, Ph.D., MBA  
Senior Vice President for Academic Affairs and Provost

ALUMNI GREETING ............................................ Shelley Huff, MBA  
Class of 2005, Chair of the University of Arizona Alumni Advisory Council, CEO of Serta Simmons Bedding

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

COMMENCEMENT ADDRESS .................................. Dante Lauretta, Ph.D.  
Principal Investigator of NASA’s OSIRIS-REx asteroid sample return mission and Regents Professor of Planetary Science

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

ALMA MATER ...................................................... B.F.A. Vocalists

National anthem and “All Hail, Arizona” (alma mater) performed by the following B.F.A. in Musical Theatre vocalists: Daniel Altamirano, Steven Enriquez, Talyor Maresca (in addition to B.A. Communication), Hannah Peyton, and Vinney Pugliese.
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 disciplines 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; doctorate, old gold.

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

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

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

Shane C. Burgess  
COLLEGE OF AGRICULTURE AND LIFE SCIENCES  
Dean

Gary Packard  
COLLEGE OF APPLIED SCIENCE AND TECHNOLOGY  
Dean

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

Richard Vaillancourt  
R. KEN COIT COLLEGE OF PHARMACY  
Associate Professor, Pharmacology and Toxicology

Bruce Johnson  
COLLEGE OF EDUCATION  
Dean

Jeff Schatzberg  
ELLER COLLEGE OF MANAGEMENT  
Interim Dean

David Hahn  
COLLEGE OF ENGINEERING  
Dean

Andrew Schulz  
COLLEGE OF FINE ARTS  
Dean

Andrew Carnie  
GRADUATE COLLEGE  
Dean

Terry Hunt  
W.A. FRANKE HONORS COLLEGE  
Dean

Alain-Philippe Durand  
COLLEGE OF HUMANITIES  
Dean

Nick Delamere  
COLLEGE OF MEDICINE – TUCSON  
Department Head, Physiology

Ida M. Moore  
COLLEGE OF NURSING  
Dean

Iman A. Hakim  
MEL AND ENID ZUCKERMAN COLLEGE OF PUBLIC HEALTH  
Dean

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

Carmala Garzione  
COLLEGE OF SCIENCE  
Dean

John Paul Jones III  
COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES  
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.
Keynote Speaker

**Dante Lauretta**

**KEYNOTE SPEAKER**

Dante Lauretta is principal investigator of NASA's OSIRIS-REx asteroid sample return mission and a Regents Professor of Planetary Science at the University of Arizona Lunar and Planetary Laboratory. His research focuses on the chemistry and mineralogy of asteroids and comets, and he is an expert in the analysis of extraterrestrial materials, including asteroid samples, meteorites and comet particles.

Lauretta fosters the advancement of the next generation of scientists, engineers and other space leaders through mentorship and teaching that applies his expertise in planetary science and spacecraft mission design and implementation.

Lauretta heads the OSIRIS-REx research team at the University of Arizona. NASA's OSIRIS-REx spacecraft launched in September 2016 and began its journey to Bennu, a carbon-rich, near-Earth asteroid. The spacecraft rendezvoused with Bennu in 2018 and successfully obtained a sample in October 2020. The spacecraft began its return voyage to Earth on May 10, 2021. On Sept. 24, 2023, the spacecraft will jettison the sample capsule and send it on a trajectory to touch down in the Utah desert. Sample analysis will continue until 2025. These samples will be the first for a U.S. mission and may hold clues to the origin of the solar system and the organic molecules that may have seeded life on Earth.

After the sample is returned to Earth, the OSIRIS-REx spacecraft will continue on to study near-Earth asteroid Apophis. Lauretta's former student Dani DellaGiustina, a University of Arizona planetary sciences assistant professor, will become principal investigator of that mission, dubbed OSIRIS-APEX.

In 2017, Lauretta was given NASA's Silver Achievement Medal, awarded by NASA's center directors for "a stellar achievement" that supports the space agency's core values.

In 2021, Lauretta and the team behind OSIRIS-REx were given the American Astronautical Society's Space Technology Award for the team's "extraordinary achievements" in surveying Bennu and acquiring a sample. The team was also awarded the 2022 John L. "Jack" Swigert Jr., Award for Space Exploration by the Space Foundation, which recognizes "extraordinary accomplishments by a company, space agency or consortium of organizations in the realm of space exploration and discovery." The award is named for the command module pilot for the Apollo 13 mission.

Lauretta is a University of Arizona alumnus. He graduated in 1993 with a Bachelor of Science in physics and mathematics from the College of Science and a Bachelor of Art in Oriental studies with an emphasis in Japanese from the College of Humanities. He earned his Ph.D. in Earth and planetary sciences in 1997 from Washington University in St. Louis.
Student Awards

**Lily McNair**
**ROBIE MEDAL**

Lily Yu Lin McNair is graduating with a Bachelor of Science in nutritional sciences, dietetics emphasis, and a minor in biochemistry from the College of Agriculture and Life Sciences. She is from Yuma, Arizona, and attended the University of Arizona Yuma Campus. Her personal and professional goal is to assist the underserved, support healthy living in clinical practice, and increase the Yuma border region's health literacy rate through health education.

During her time at the university, Lily has worked toward fostering a sustainable, supportive community for nutrition students. She is a founding member and director of mentoring and networking for the MANRRS chapter at the University of Arizona Yuma. She developed a mentoring program between students and dietitians. She also compiled a UArizona-Yuma community cookbook, worked on a Campus Pantry project, and recruited dietitians and physicians to speak on chronic obstructive pulmonary disorder, culinary medicine, pediatric obesity prevention and local dietetic opportunities.

Lily completed a 1 1/2-year internship at the Regional Center for Border Health Inc. under Ashlee Linares-Gaffer, associate professor of practice in nutritional sciences. While interning under Amanda Aguirre and Charlotte Richards, she became interested in maternal and children's health. Lily focused on developing educational materials for healthy pregnancies and for children with special needs. She served as preceptor in the School of Nutritional Sciences and Wellness under Maria Plant and Katelyn Barker, assistant professors of practice in nutritional sciences.

Lily is a student liaison to the Academy of Nutrition and Dietetics, an Arizona Academy of Nutrition and Dietetics student representative and conference committee member, president-elect for the Southwest District-AZAND, and Nutrition Education for Public co-student representative. She has volunteered at the community food bank and served as a church cellist.

Lily has been honored with several awards, including the Wildcat Distinction Award, Dean's Academic List with Highest Distinction, YumaCats Alumni Scholarship, the Howard V. and Margaret C. Smith Memorial Scholarship and the Arthur J. and Mary Faul Scholarship.

Following graduation, Lily will pursue a Professional Science Master's in applied nutrition, with a dietetics emphasis, at the University of Arizona.

**My Duyen Tran**
**ROBIE MEDAL**

My Duyen Tran is graduating with a Bachelor of Science in molecular and cellular biology, with an emphasis in human health and genetics, and a minor in gender and women's studies. Originally from Saigon, Vietnam, her family moved to Surprise, Arizona, in 2008. As an immigrant and a first-generation college student, My Duyen understands the value of an education and mentorship.

While attending the University of Arizona, My Duyen came across many women who have mentored her in her journey, and for that she is dedicated to helping other young students as well.

She has been a preceptor for general chemistry for the past three years, supporting Dr. Tori Hidalgo, as well as a general chemistry tutor for the Department of Molecular and Cellular Biology this last year. She acted as a pen pal coordinator in the Undergraduate Biology Research Program, collaborating with teachers and students at Mansfeld Middle School to encourage and inspire the next
generation of scientists. Within the same program, My Duyen held a leadership role in which she organized social, volunteering and networking events among students. Additionally, she took part in the Women in STEM Mentorship Project, helping three students navigate their first year at the University of Arizona.

To give back to the community, My Duyen volunteered in the surgical waiting room at St. Joseph's Hospital, as well as in the emergency department at Banner – University Medical Center. Additionally, she served as a Crisis Text Line volunteer counselor and supported texters in crisis during the COVID-19 pandemic.

My Duyen is passionate about research, working as an undergraduate researcher in Dr. Daniela Zarnescu's lab, exploring aging and neurodegeneration in fruit flies.

My Duyen has been honored with several awards, including the Wildcat Excellence Award, two Galileo Circle Scholar awards, MCB Outstanding Senior Award, MCB Undergraduate Research Scholarship and an International Baccalaureate Award.

After graduating, My Duyen plans to apply to medical school to continue her education.

Trevor Tankersly
NUGENT AWARD

Trevor Nolan Tankersley is graduating magna cum laude with a Bachelor of Science in biochemistry and a Bachelor of Science in Health Sciences in physiology and medical sciences.

Trevor was born in Phoenix to two wonderful parents, Todd and Christina Tankersley, and has a younger brother, Connor.

Interested in health care and medicine, Trevor joined Alpha Epsilon Delta his sophomore year of college, a national health pre-professional honors society dedicated to the encouragement and recognition of excellence in pre-professional health scholarship. Through AED, Trevor participated in many community-driven volunteering events and attended many health-oriented lectures. Through AED outreach, Trevor volunteered at Z Mansion, working with those experiencing homelessness, and SARSEF (Southern Arizona Research, Science and Engineering Foundation), an organization that engages young students interested in STEM who are underrepresented in these fields. AED has provided him with a lot of friends and role models in health care.

Trevor's strong interest in immunology started after an internship at a vaccine company. Additionally, his grandfather’s diagnosis of early-onset Alzheimer's disease, and subsequent decision to volunteer in Alzheimer's vaccine studies, inspired Trevor to continue that legacy by working to help find a cure.

Beginning in the summer of 2020, Trevor began conducting research in the lab of Dr. Hsin-Jung Joyce Wu in the Department of Immunobiology, studying the impact of the gut microbiota on the immune system. After a year of working in the Wu lab, Trevor decided to do his senior thesis looking at the impact of the gut microbiota on T cell exhaustion. Following the departure of his principal investigator, Trevor joined the lab of Dr. Janko Nikolich-Zugich to continue conducting research, and he declared a second thesis focused on SARS-CoV-2 and modeling the disease in mice. Trevor spends all of his free time in the Medical Research Building either working in the lab, attending seminars or interacting with faculty, graduate and post-doc students.

Trevor has been awarded the Wildcat Excellence Award and the Dean's Distinction Award.

After graduation, Trevor will work as a research technician in the Nikolich-Zugich lab, further honing his skills as a researcher. He then hopes to apply to graduate school, eventually obtaining a doctorate in immunobiology.

Nizan Howard
NUGENT AWARD

Nizan Howard is graduating magna cum laude with a Bachelor of Science in information science and technology and a Bachelor of Arts in linguistics. Nizan was born in New York City to parents who inspire their children to follow their hearts and fulfill their dreams.

Nizan has worked as an undergraduate research assistant in the Computational Language Understanding Lab. Under Dr. Rebecca Sharp, who had been an assistant research professor in the Department of Linguistics, she assisted in natural language processing research by exploring how to develop graphical models to express regular expressions to measure the process of sentiment analysis.

In her senior year, Nizan joined the Undergraduate Research Opportunities Consortium and became a Ronald E. McNair Scholar. With her mentor, Dr. Celina Irinea Valencia, she worked on data map visualizations from fall 2020 to summer 2021. They initiated analysis on the effects of social
Student Awards

Anna Rose Quinn

In 2019, Nizan studied abroad at the National University of Singapore to learn about the Malay community and the implementation of technological advancement across diverse communities. In 2020, Nizan became treasurer of the linguistics club, encouraging minority students in STEM disciplines to pursue their dreams and providing a gateway for connection and insights in the computational linguistics community.

Nizan has received several awards at the University of Arizona, including the Florence K. Norman Scholarship, U.S.-Singapore Summer NUS/GRO Exchange Scholarship, and University-affiliated excellence and achievement Awards. Nizan plans to continue her journey to become an advocate for minorities in science, technology, engineering and math fields by pursuing a Master of Science in data science at the University of Washington, with a focus on fixing algorithm bias and improving inclusivity in technological development.

Anna Rose Quinn
FREEMAN MEDAL

Anna-Rose Quinn is graduating from the Eller College of Management with a Bachelor of Science in Business Administration in both marketing and business management. She is also a student in Eller’s accelerated master’s program, pursuing a Master of Science in marketing.

As a sophomore, Anna-Rose was given a unique opportunity to found the Eller Impact Freshman Program and served as president the first two years. The program was called “Eller Impact” because it was her goal to provide students with the necessary tools to succeed as upper-division students and to help make an impact on their peers, teammates and the Eller community.

Over the past two years, Anna-Rose has worked as a professional development associate, assisting students in creating resumes and letters of intent and with interviewing. She also serves as president of the Eller College Dean’s Council, where she works alongside other student leaders within Eller, serving as a liaison between students and faculty and administration in an effort to better the Eller experience.

Anna-Rose is an active member of Kappa Alpha Theta, where she has taken the initiative to serve as an advocate for sexual assault survivors. In 2021, the Panhellenic community began to shift more focus onto sexual assault awareness and education, and Anna-Rose was a catalyst for this through efforts in her own chapter.

In 2020, Anna-Rose was given the Nebula Award for significant contributions to the Eller community for her work in Eller Impact. She was recognized as a Top Collegiate Woman of Eller in both 2020 and 2021, and as an Eller Scholar of the Year in 2021. Her proudest accomplishment at the University of Arizona is having been crowned the 2021 Homecoming Queen. Anna-Rose says these accomplishments wouldn’t have been possible without the support of her professors, mentors, friends and family.

After graduation, Anna-Rose will pursue her master’s degree in marketing at the University of Arizona.

Bryce Galus
FREEMAN MEDAL

Bryce Galus

Bryce Galus is graduating magna cum laude from the University of
Arizona with a Bachelor of Science in Business Administration in both marketing and business management from the Eller College of Management.

After being raised in Tucson his whole life, Bryce chose to continue his education as a Wildcat and attend the University of Arizona.

At the University, Bryce found his place within various Eller organizations. As a freshman, Bryce joined the Eller Leadership & Integrity Training for Excellence (E.L.I.T.E.) program, where he became passionate about professional development and engagement in the Eller College. This passion was furthered by joining the Eller Leadership Board. Since joining the board, he has become a mentor to E.L.I.T.E. students and currently serves as the board's president. Bryce has also pushed for better engagement for diverse students in the Eller College by joining the Eller LGBTQ+ advisory board and driving forward important discussions about diversity and the experience of queer Eller students as the current advisory board president.

Bryce has been involved outside of the Eller College of Management as well. He served as president of SOPHOS Sophomore Honorary during his sophomore year, helping raise over $1,000 for the Alzheimer's Association. Additionally, Bryce has been a member of Arizona Ambassadors since his freshman year, spending his free time giving tours to prospective students and their families.

This past summer, Bryce completed a sales internship with PepsiCo Inc. in Las Vegas. This experience sparked Bryce's passion for sales, and this passion has driven him to his desired career after graduation, when Bryce will be move to Texas and enter the professional world in the tech sales industry.

Karen Jacquez
PROVOST AWARD

Karen Jacquez was born and raised in Tucson, Arizona. She is an artist, single mother and full-time student. Outside of school, she has become involved with Groundworks, a local nonprofit organization promoting youth-driven music and art. Prior to enrolling at the University of Arizona, she was involved with the Pima Community College honors program, which regularly held volunteer activities for students.

Karen is graduating summa cum laude with a Bachelor of Arts in law and a minor in psychology. Prior to attending the University, Karen received an associate degree in liberal arts from Pima Community College. She also completed her real estate credentials at the Hogan School of Real Estate.

She is a recipient of the Valley Foundation Scholarship, received the Dean's Badge of Engagement for completing a leadership academy at the University of Arizona, and was on the Dean's List with distinction for all three semesters she attended the University of Arizona. In addition, she worked with the Adalberto and Ana Guerrero Student Center and the Office of Diversity and Inclusion, creating content for their social media pages.

As a single mother, Karen prioritizes her daughter and finds a way to do things without sacrificing time spent with her. This includes completing her work during the evening. This encompasses homework, tests, work, real estate classes and more.

Through her personal involvement with family law, while trying to gain sole custody of her daughter, Karen became inspired to help others navigate through this difficult experience. Following graduation, Karen will attend the University of Arizona James E. Rogers College of Law, with plans to practice family law.

Above all else, Karen will continue being a mother first, working part time as a real estate agent while attending law school, and hopes to save enough to buy a home for her daughter.
Honorary Degrees

W. Kent McClelland
HONORARY DEGREE

W. Kent McClelland is president and CEO of Shamrock Foods Co. He is the third-generation leader of the family-owned and-operated business, which was founded in Tucson in 1922 and is celebrating its 100th year. Now based in Phoenix, the company provides services and products across the United States through its two divisions: Shamrock Foods — the largest independent food service company in the West and one of the top 10 in the United States — and Shamrock Farms — one of the largest family-owned and-operated dairies nationwide, best known for its pure, fresh, locally sourced milk.

McClelland’s customer-centric business practices and emphasis on geographic expansion and further penetration of Shamrock’s proprietary brand portfolio are what transformed the company from one of Arizona’s business mainstays to a recognized national leader in both the food service and dairy industries.

In true McClelland fashion, a sense of family and the importance of community are the driving forces behind his professional endeavors and his personal life. McClelland dedicates his time to various community organizations including the Boy Scouts of America. He is past chairman of the All Saints’ Episcopal Day School and has been a member of the Young Presidents’ Organization, Arizona Chapter, and the World President’s Organization. He has served on the board of Colorado Outward Bound School and currently serves on the Barrow Neurological Foundation board of trustees.

In 2014, McClelland and his father, Norman, committed $3.5 million to the Eller College of Management to establish the McClelland Family Endowment for Faculty Excellence, allowing the college to attract and retain outstanding teachers and researchers in the business disciplines. W. Kent McClelland has also served as a guest speaker in Eller classes. Norman McClelland, a University of Arizona alumnus, died in 2017.

Shamrock Farms, under McClelland’s leadership, supports several Eller and University of Arizona initiatives, including the Dhaliwal-Reidy School of Accountancy, the Karl Eller Scholarship Endowment, Eller undergraduate career initiatives and the Eller Executive of the Year event. Shamrock also offers internships to Eller master’s degree students in business administration and management information systems.

McClelland has a Bachelor of Arts in physics from Colorado College and an MBA from the University of California, Los Angeles. McClelland and his wife of 41 years, Celia, have three children: Chandra, Kera and Devon. Avid mountain climbers, together they have climbed a number of noted peaks around the world, and they also enjoy travel, golf, tennis and outdoor activities.

Adalberto "Beto" Guerrero
HONORARY DEGREES

After earning a bachelor’s degree in Spanish from the University of Arizona in 1957, Adalberto "Beto" Guerrero spent decades as a champion for Spanish-speaking students.

Guerrero began his career in 1958 as a Spanish teacher at Pueblo High School. More than half the students were native Spanish speakers, yet they were placed in beginning classes of Spanish as a second language. Frustrated, the students rejected the classes. With support from the school’s administration, Guerrero began an honors Spanish class for native Spanish speakers that eventually became a four-year course. Students’ pride in mastering their native language and knowledge of their culture enhanced their achievements in other courses. The success of the program contributed to Pueblo receiving the Pacemaker...
Award from the National Education Association and Parade magazine in 1965.

Following the Pacemaker Award, Guerrero was included in the NEA – Tucson Survey Team, formed to identify other schools with successful programs such as Pueblo's that might be emulated. The team's report – "The Invisible Minority," published in 1966 – documented school system failures to meet the needs of students who spoke limited or no English.

In 1967, Guerrero testified on behalf of the NEA before a U.S. Senate subcommittee on bilingual education. He addressed the senators in Spanish and described the frustration experienced by students taught in a language they did not understand. The Bilingual Education Act was signed by President Lyndon B. Johnson on Jan. 2, 1968.

Guerrero became a full-time faculty member at the University of Arizona in 1963. In 1965, he initiated the Spanish for Native Speakers program, which served as a model for institutions across the U.S. He also was the university's first assistant dean of students for Mexican American students and led the Mexican American Studies Committee, which ultimately became the Department of Mexican American Studies.

During his time at the university, Guerrero assisted in preparing generations of bilingual education teachers. Among his special courses were Spanish for the Prospective Bilingual Education Teacher and Literatura Infantil en Español (Children's Literature in Spanish). At the time, the children's literature course had never been taught regularly at any U.S. university.

Guerrero retired in 1994, but his legacy and commitment to the community continue. In 2014, the university dedicated the Adalberto and Ana Guerrero Student Center, a cultural center where students gather, learn and create community. Guerrero serves on the board of the Chicano-Raza Research Department at the university and previously served on the boards of the Tucson Unified School District's Raza Studies Program and the Luz Academy of Tucson.

Louva Dahozy
HONORARY DEGREE

Louva Dahozy is a Diné knowledge holder, health educator, cultural teacher and voting' rights activist born in the 1920s on the Navajo Nation. Over the course of her 70-year career, Dahozy has raised awareness of traditional Navajo foods, has used Indigenous-language radio broadcasting to reach underserved families, and has advanced food security for Diné women, children and older adults.

Dahozy joined the University of Arizona Cooperative Extension system as a community educator in 1958, sharing her farming experience and passion to provide cooperative extension programs to and for Indigenous communities.

While working for the Office of Navajo Economic Opportunity in the late 1960s, Dahozy helped secure federal funding for radio programs in the Diné language focused on healthy foods, nutrition and the diverse knowledge and skills of home economics. For 10 years, she also produced and recorded daily episodes of "Navajo Homemakers Radio Education," which were broadcasted by seven separate Navajo community radio stations.

Dahozy has written books to promote nutrition education and advance food security, including the "Navajo Homemaker Cookbook" in 1969 and "Navajo Terminology of Food and Nutrition" in 1977. Her nutrition expertise and intimate knowledge of Navajo culture led to many invitations to teach about Navajo culture and Indigenous foods at colleges and universities, including the University of Arizona, Dartmouth University, Duke University, the University of Kansas, the University of New Mexico, Prescott College and Diné College in Arizona.

Dahozy has extended her advocacy beyond nutrition education to other issues, including voting rights, voter registration and the needs of women and older adults in Indigenous communities across the United States. She has served as founder and ex-officio member of both the National Indian Council on Aging and the Navajo Nation Council on Aging. She also was a founder and ex-officio member of the North American Indian Women's Association in 1970 and a representative at the White House Conferences on Aging in 1971 and 1973.

In 1994, the University of Arizona College of Agriculture and Life Sciences – then called the College of Agriculture – honored Dahozy with a Lifetime Achievement Award. In 2016, she was honored by the Apache County Recorder, Apache County Board of Supervisors and the 23rd Navajo Nation Council in Window Rock, Arizona, for her outstanding service and contributions to the Navajo Nation.
HONORARY DEGREES

Nancy Berge

Nancy Berge graduated from the University of Arizona with a bachelor's degree in education in 1958. After working for several years as a public school teacher, Berge left teaching to focus on raising her two daughters. She took over management of Berge Ford when her husband, Craig, died in 2017. Berge negotiated and completed the sale of Berge Ford in 2019 to Larry M. Miller dealerships. Since then, she has managed other family business interests, including agricultural, industrial and commercial real estate in Arizona and California.

Berge created a scholarship for students in the University of Arizona College of Education in the name of her great aunt, Nancy Lee Anderson, and her family. The Berge family has also established endowed chairs at the university, including the Craig M. Berge College of Engineering Endowed Dean's Chair and the Nancy C. and Craig M. Berge Endowed Chair for the Director of the University of Arizona Cancer Center. The family also made significant contributions to establish an endowed directorship of the Steele Children's Research Center at the College of Medicine – Tucson's Department of Pediatrics.

"We both feel the University of Arizona helped us to find the right direction for our futures, and our debt will never be paid in full," Berge said of her and her late husband's lifelong commitment to the university. Her philanthropic contributions reflect her passion for educating the next generation of Arizona students and their teachers.

Berge is also generous with her time, serving on several university-affiliated boards. She rejoined the University of Arizona Foundation Board of Trustees in 2019, after previously serving from 2010-2016. She is the current vice chair of the board and is slated to become board chair in May. Berge is a member of the Arizona Cancer Center Philanthropic Board, an honorary member of the College of Education National Advisory Board and a founding member of the Phoenix Women's Board of the Steele Children's Research Center.

The Berge family legacy continues with Berge's two daughters, Charlene and Barbi, who have followed in their parents' footsteps and are active volunteers in several Arizona charities and public service organizations.

Berge also volunteers her time with several Arizona organizations outside of the University of Arizona, including the Mesa Educational Foundation, Mesa Symphony Guild, Desert Club of Mesa and the Mesa Museum for Youth. Berge has five grandchildren, including national rodeo star J.C. Flake. Berge often travels to see Flake compete.

Berge was University of Arizona Homecoming queen in 1956, and she received a Distinguished Service Medal from the College of Education in 1995.

Joe Tremaine

Joe Tremaine is an award-winning dancer, choreographer and educator whose career spans many dance styles and includes work in television, film and theater. Tremaine has worked with some of the most recognizable stage acts of the last several decades, including Liza Minnelli, Gene Kelly, Louis Armstrong, Jackie Gleason, Mary Tyler Moore, Paula Abdul, Cameron Diaz, Christina Applegate and others.

A native of Oak Ridge, Louisiana, Tremaine began attending dance classes as a young child. After college, he trained and performed with the New Orleans Ballet Association and New Orleans Opera before moving to New York City.

Tremaine has performed in Europe with the French-Italian performer Caterina
Valente, and he's also been on "The Jackie Gleason Show" and specials of "The Ed Sullivan Show." In 1967, Tremaine was asked to be the lead dancer on "The Jerry Lewis Show," which brought him to Los Angeles, where he led a successful career as a performer. He also worked on the 1969 movie "Hello, Dolly!"

Tremaine opened a studio in California in the 1970s, called the Joe Tremaine Dance Center, where he taught thousands of dance students over nearly 30 years. Tremaine now serves as president and co-founder of Tremaine Dance Conventions and Competitions. Established in 1981, the educational dance company tours about 25 U.S. cities each year, reaching about 50,000 dancers.

Tremaine's support of the University of Arizona School of Dance goes back three decades, with him appearing as a guest performer at the Arizona Jazz Dance Showcase and donating his talent and teachings to young dancers. Tremaine often enthusiastically recommends the School of Dance to attendees at his conventions and competitions. It's estimated that more than half of University of Arizona dance students have had contact with Tremaine before they arrive on campus to begin their programs.

Tremaine holds a bachelor's degree in psychology from the University of Louisiana Monroe. He has received the Gus Giordano Lifetime Achievement Award from the Jazz Dance World Congress and the Excellence in Jazz Dance award from Dance Educators of America. He also has served on the University of Southern California Glorya Kaufman School of Dance board of councilors and the Jazz Dance World Congress Board of advisors.
Graduation with Honors

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

Special opportunities provided to honors students include: unique classes, independent study projects, small group discussions, topic-centered colloquia, informal interaction between faculty and students outside the classroom, funding for undergraduate research, one-on-one preparation for graduate and professional school, and advising for students interested in nationally competitive scholarships and fellowships. Graduates of the 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.

Ryan Ahearn
Emily Ahlgren
Makenna Aitken
Olga Alkhimenok
Sarah Alvarez
Edda Anderson
Jeremy Anderson
Isabella Anghel
Dylan Angle
Sofia Anzaldua
Ruya Arce
Gemma Ayer
Mena Backayah
Naimisha Badri
Tonjaya Baird
Keith Baka
Eliot Baker
Jacob Baker
Brendan Bale
Ardine Balili
Rose Bandrowski
Dylan Barash
Sklar Batt
Tyler Becker
Robert Bendele
Sarah Bierman
Jillian Big
Cole Blakley
Kamryn Blawn
Hannah Boese
Alison Bonin
Martina Borquez
Haley Boyd
Evan Brackenbury
Naomi Bradford
Harrison Bradley
Sophia Bragg
Dylan Bray
Brennan Breen
Haley Briner
Erin Broas
Lewis Brownlie
Lauren Bruno
Christopher Burney
Hannah Burns
John Butcher
Daniel Butner
Maria Cafferata
Christina Calden
Cailin Callahan
David Cantillo
Juan Caquias
Chloe Carroll
Timothy Castle
Brett Cernich
Hiram Cervantes
Katherine Chambers
Darby Charest
Antonio Chavez-Hernandez
Carly Chellman
Abel Cheran
Soho Cho
Connor Christensen
Elisa Clark
Marissa Clover
Hannah Conger
Luke Connell
Allen Cooper
Haley Cordoba
Gloria Cota Aguille
Molly Courtright
Justice Craig
Favianna Cubello
Emily Cunning
Huynh Nhu Dang
Parker Dattilo
Nizhonabah Davis
Natalia De La Vina
Samuel DeBartolo
Michael Debbins
Camille DeMarcus
Gumeet Dhalwal
Jackson Dicker
Olivia DiGioia
Miranda Dillon
Colette Doerr
Emma Dorn
Hannah Doskicz
Kylee Dresbach-Hill
Lucy Drey
Alanna Duarte
Suzanne Duggan
Jacob Dukelow
Finley Dutton-Reid
Kiera Eason
Collin Eckhauser
Amaris Encinas
April Enslen
Almadivina Escobar
Jennifer Espersen
Alexander Esqueda
Cameron Fernandez
Mia Fernandez
Samuel Ferrante
Jonathon Flowers
Nicholas Foo
Matthew Forbes
Sierra Ford
Reganne Fornstrom
Ruby Fullford
Jaqealyn Gadziala
Luke Gallagher
Joanna Galons
Alyssa Gandolph
Gerardo Garcia
Jocelyn Garcia
Marco Garcia
Jennifer Garnica
Ashlyn Gee
Sarah George
Brittney Gil
Nathan Gil
Xiao-Li Glahn
Kayl Giidic
Amanda Gong
Leah Gonzales
Elsa Gonzalez
Karina Gonzalez
Sandra Gonzalez
Theilma Gonzalez
Jessica Graham
Ana Grajales
Gabrielle Gubka
Ashley Guilmette
Tanner Guske
Casey Haag
Joshua Hack
Alissa Hafezi
Harkeerat Halait
Grace Halferty
Margaret Halvorson
Gabriella Hansen
Rachel Hansen
Zachary Hansen
Mattea Hanson
Matthew Harkins
Fiona Harrigan
Delaney Harris
Sydney Harrison
Steven Harshman
Emily Havard
Erika Haws
Kyle Haynes
Anthony Hazou
Lauren Heath
Ryan Heilner
Sierra Hendershot
Alana Hendrickson
Ana Hernandez
Ashley Hernandez
Alessandro Hernandez-De La Peña
Maggie Herrmann
Sabrina Hirshorn
Dillon Hlohinec
Matthew Hoang
Brianna Hoegler
Thomas Howard
Sophia Hudson
Grayson Hughes
Alyssa Inorio
Celyn Jacobs
Sofia Jacobson
Nikki Jacobus
Deborah James
Tracy Janule
Andres Jaramillo
Victoria Jasinski
Clara Jauregui
Advait Jeevanandam
Andrew Jenkins
Hima Jivan
Cade Johnson
Hannah Johnson
Anna Jones
Cassondra Jones
Libby Jones
Evelina Kadimova
Morgan Kane
Rachel Kaplan
Benjamin Karls
Nicolas Katz
Grace Keating
Mohammad Khan
Dong Kyun Kim
Robert Kimura
Kerst Kingsbury
Rosemary Kingsley
Viktoria Kirschnerova
Kyle Kline
Romi Konorty
Nina Koyilla
Gal Krepner
Alexia Kubas
Sahil Kubavat
Avani Kumar
Nathan Kummet
Annalise Kusy
Anna Langerova
Julia Lastikka
McKenzie Laughlin
Michael Laverde
Andrew Le
Milenia Le
Sarah LeFevre
Shayleigh Leisle
Brooke Lenhart
Emily Lenz
Christian Leung
Grace Levine
Lane Lewis
Sophie Lhuillier
Joe Liang
David Lomeli
Elianna Lopez
Natasha Loving
Robert Lowell
Meghan Lucero
Asci Lennox Magno
Catherine Mai
Taylor Maresca
William Martens
Kellian Martin
Madison Mas
Limya Mathew
Katherine Maxfield
Allison Maxwell
Payson Mayerle
Maxwell Mayfair
Cameron Mayhew
Seliah McCasland
Daniel McConville
Mark McDaniel
Austin McGee
Katherine McGee
Sophia McGowan
Mikaela McGuire
Edgar Melendrez
Chelsea Mendoza
Faith Mendoza
Iliana Mercier
Clairinda Mersiowsky
Rainie Meuschke
Diana Meyer
Benjamin Michalowski
Dominique Milligan
Joseph Mirabito
Joseph Miaszak
Lydia Mitchell
Atley Moberly
Bradley Moffett
Yamilette Molina
Rachel Monheit
Gabriela Moreno
Madison Morris
Diego Moscoso
Nicholas Moshkriz
Arsh Nadkarni
Nikhil Nagarajan
Sandra Nagy
Gatian Nair
Kara Narberes
Pranav Narnur
Bradley Nelson
Lyndsey Nermoe
Nhat Nguyen
Brianna Nicolson
Victor Nieto
Noa Nishizawa
Medeline Nowaczyk
Taylor Nye
Nina O'Brien
Griffin Ogg
Martin Olloren
Setayesh Omidian
Molly Opheem
Jersey Orrias
Sierra Ornelas
Ian Orringer
Danielle Osmon
Maria Osorio
Yasmeen Otaibi
Samuel Owen
Keill Oxley
Audrey Pado
Chiara Paravano
Sneha Parikh
Alexandra Parker
Nina Pelayez
Roberto Peralta
Amanda Perlman
Joaquin Pesqueira
Gabrielle Peterson
Claudia Pham
Teresa Pham
Sydney Phan
Bhumika Phanindra
Amanda Platt
Addison Plummer
Sara Porter
Alicia Power
Shayna Prok
Omar Puebla
Jacqueline Purwins
Hannah Quick
Sava Radakovich
Swathi Ramkumar
Allison Rascon
Elana Raspet
Jocelyn Reynolds
Madelynn Reynolds
Naslie Rezaei
Natasha Rice
Gabrielle Rice
Brooklyn Richards
Joshua Richter
Yasmeen Rivera
Mackenzie Robb
Rorie Robinson
Stella Rocchi
Nathaniel Rodriguez
Zaniel Rodriguez
Emma Rogers
Lindsay Roland
Joshua Romero
Anakaren Romero-Lozano
Claire Rosenberger
Thomas Roskos
Ethan Ross
Gabrielle Russell
Luke Safayan
Ankita Sahai
Janessa Sala
Lauren Salsburg
Sejal Sampat
Tanya Sandhu
Jared Sant
Akash Satpathy
Andrea Savu
Paige Schacher
Harris Scharf
Alexandria Scheid
Kristin Schmaltz
Brooke Schmidt
Cheryl Schneider
Melissa Schneider
Andre Schreiber
Sydney Schreiner
Samantha Schultz
Mallory Scott
Natalie Scott
Allison Segapeli
Zanubia Sethuraju
Ryan Sheets
Julia Sherman
Griffin Sherwood
Kennedy Shulman
Micah Sieglafl
Mansi Singh
Madison Sitkiewicz
Kiah Sleiman
Nandini Sodhi
Luke Somerville
Joshua Sone
Alyssa Sotelo
Tessa Spangler
Grace Speake
Jasmin Spearneck
Joshua Stanton
Alex St Peter
Ryann Squires
Jessica Summers
Jacob Summerville
Alexandra Sundman
Trevor Tankersley
Sara Te
Lily Tees
Misha Tentser
Elana Terner
Avery Thomas
Isabella Thompson
Ian Tisdale
Samuel Tolson
Efrain Torres
Karen Torres
Nicole Traicoff
My Duyen Tran
Ashlyn Tucker
Dorothy Tung
Linda Varela
Andrea Vasquez Loreto
Caroline Veevers
Anthony Veltri
Nathanial Verdonk
Elisaveta Vesselinova
Veronique Villaiba
Erna von Estorff
Ashley Walczyk
Julian Wallace
Morgan Wallace
Wendy Waltrip
Austin Watson
Troy Weinstein
Amanda Welser
Maeve Weltlu
Kenneth Werrell
Ryan Westley
Samuel Whittacre
Chris Wilcox
Jeri Wilcox
James Wilson
Novia Wilson
Sarah Wilson
Tennyson Wilson
Aloysia Wine
Aaron Winkle
Isabel Wirth
Hannah Wolper
David Woods
Nicole Woods
Kayla Wowk
Jeffrey Wright
Rachel Writz
Skyler Wyly
Nekabari Yakpogoro
Ivan Yang
Rujie Yao
Sarah Yockey
Paul Yoo
Ciara Zak
Sylvia Zarnescu
Jayden Zhu
Samuel Ziegler
Bradley Zimmerman
Riley Zucker
Doctoral Degrees
Degrees Conferred
Summer 2021

DOCTOR OF PHILOSOPHY

Mary Belle Cruz Ayala
Arid Lands Resource Sciences
Sharon B. Megdal, Ph.D., Soil, Water and Environmental Science, Agricultural and Resource Economics
Margaret O. Wilder, Ph.D., Geography and Development, Latin American Studies
Managed Aquifer Recharge in Mexico: Opportunities to Increase Water Availability in Arid and Semi-arid Regions and Science-Policy Interactions

DOCTOR OF MUSICAL ARTS

Zachary James Bramble
Music
Daniel Asia, M.M., Music
Symphony No. 2

DOCTOR OF NURSING PRACTICE

Jasmine Aflatooni
Nursing
Lindsay Ann Bouchard, DNP, Nursing
Increasing Awareness to Identify and Address Depression Self-Stigma in Primary Care

Jacqueline Tolentino Andres
Nursing
Timian M. Godfrey, DNP, Nursing
Evaluation of a Telehealth Hypertension Management Program

Amy Ashburn
Nursing
Gloanna J. Peek, Ph.D., Nursing
Education Model for Pediatric Tracheostomy Management: Improving Nursing Knowledge and Confidence

Julia Badalov
Nursing
Theresa E. Allison, DNP, Nursing
Increasing Clinician Confidence and Use of the Teach-Back Method

Christian Limounge BilleDalley
Nursing
Shawn Patrick Gallagher, Ph.D., Nursing
Motivational Interviewing: Schizophrenia and Alcohol Use Disorder

Patricia Ann Blosser
Nursing
Lisa H. Kiser, DNP, Nursing
Reducing Patient Wait Times in the Rural Emergency Department

Britanny Boegemann
Nursing
Sheri Michele Carson, DNP, Nursing
Reducing Fall Risk in Children Aged 0-4 Years through Caregiver Education

Janet Millicent Brown
Nursing
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANN, Nursing
Diabetes Glucose Management through Telehealth Visits in a Critical Access Hospital Clinic

Lauren Marie Brown
Nursing
Allen Prettyman, Ph.D., Nursing
Home Health Visits with Paramedicine in Rural Montana

Sarah Elizabeth Bultles
Nursing
Shawn Patrick Gallagher, Ph.D., Nursing
Terry A. Badger, Ph.D., Nursing
Breast Cancer Survivors’ Concerns, Symptoms, and Unmet Needs During the COVID-19 Pandemic

Karissa Eileen Cain
Nursing
Kimberly Denise Shea, Ph.D., Nursing
Feast: Influencing Nutrition Self-Efficacy and Food Choice Quality in Mexican American Women

Krystal Ann Campanaro
Nursing
Patricia Daly, Ph.D., FNP-BC, RN-BC, FAAN, FAANP, Nursing
The Feasibility of Using Aromatherapy for Pain Management in an Outpatient Clinic Setting

Chelsea Jo Cannon
Nursing
Joseph DeBoe, DNP, Nursing
Esophageal Temperature Probes in Targeted Temperature Management

Jessica Ashley Capps
Nursing
Sheri Michele Carson, DNP, Nursing
Increasing Eating Disorder Screening and Early Intervention in the Mental Health Setting

Erica Castillo
Nursing
Lindsay Ann Bouchard, DNP, Nursing
Engaging Healthcare Providers to Coprescribe Naloxone to Prevent Opioid-Induced Mortality in Arizona

Esther Yoonhee Choi
Nursing
Sara J. Edmund, DNP, Nursing
Educating Providers on Cognitive Behavioral Therapy to Treat Type 2 Diabetes-Related Psychological Distress

Sharman Summers Clayton
Nursing
Sheri Michele Carson, DNP, Nursing
Improving Adolescent Depression Prevention and Management through Improved Provider Depression Literacy

Amanda Kathrine Collins
Nursing
Sarah Curran, DNP, Nursing
Terry A. Badger, Ph.D., Nursing
Trauma-informed Care in the Telehealth Era

Elizabeth Anne Dagoberg
Nursing
Mary Patricia Davis, Ph.D., Nursing
Preventing Inpatient Falls Using a Patient-Centered Fall Prevention Toolkit

Samantha Patricia DaLessio
Nursing
Allen Prettyman, Ph.D., Nursing
A Patient-Focused Educational Intervention on Skin Cancer Prevention

Katherine Michelle Daniel
Nursing
Shawn Patrick Gallagher, Ph.D., Nursing
Sarah Curran, DNP, Nursing
Preparing for Universal PPD Screening in a Pediatric Outpatient Care Setting

Aaron Clifford del Pino
Nursing
Lindsay Ann Bouchard, DNP, Nursing
An Educational Intervention to Increase CIWA-Ar Effectiveness in the Inpatient Psychiatric Setting

Alexa Dessables
Nursing
David Ralph Trinidad, DNP, Nursing
Program Evaluation of a Central Line-Associated Bloodstream Infection Prevention Program in the ICU

Lindsay DeWolfe
Nursing
Lorraine "Lori” Martin Plank, Ph.D., Nursing
Timian M. Godfrey, DNP, Nursing
Improving Knowledge and Intent to Prescribe Exercise for Health Promotion Among Primary Care Providers

Celia Camila Espino Lazo
Nursing
Shawnté Renee Gregg, DNP, Nursing
Increasing Parental Buy-In for Well-Child Visit Compliance Through a Pre-Visit Telephone Education Program

Kyle J. Fecteau
Nursing
Helena W. Morrison, Ph.D., Nursing
Assessing Readiness and Effectiveness to Learning with a Smartphone Application

Kengage Fosso
Nursing
Sara J. Edmund, DNP, Nursing
Medication Reconciliation Education in an Outpatient Mental Health Clinic

Degrees Conferred
Fall 2021

Shawn Patrick Gallagher, Ph.D., Nursing
Twelve Ways to Reduce Opioid Misuse: Developing Effective Educational Strategies for Nurses

Samantha Patricia DaLessio
Nursing
A Patient-Centered Care Model for Preventing Opioid-Related Mortality

Samantha Patricia DaLessio
Nursing
An Educational Intervention to Increase CIWA-Ar Effectiveness in the Inpatient Psychiatric Setting
Claire Diane Heiland  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Increasing Nurses’ Knowledge of Accurate CAM-ICU Completion through an Education Intervention  

Eugene M. Dowling, Ph.D., Nursing  

Hayley Fitzgerald Garigan  
Nursing  
Deborah K. Williams, Ph.D., Nursing  
Mindfulness as a Strategy to Reduce Burnout in Healthcare  

Audrey Wei Ser Goh  
Nursing  
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing  
Timian M. Godfrey, DNP, Nursing  
Improving Levels of Cultural Competency for Healthcare Staff Caring for Latino Patients  

Eleni Gorla  
Nursing  
Lisa H. Kiser, DNP, Nursing  
Implementation of an STI Testing and Education Project at a Free Clinic  

Sydney Gray  
Nursing  
Lisa H. Kiser, DNP, Nursing  
Screening for Intimate Partner Violence in an Integrative Medicine Clinic  

Mikael Guthrie  
Nursing  
Sara J. Edmund, DNP, Nursing  
Promoting Patient Safety During Intranasal Esketamine Administration  

Stephanie Marie Hallenbeck  
Nursing  
Shawnte’ Renee Gregg, DNP, Nursing  
Timian M. Godfrey, DNP, Nursing  
Promoting Primary Care Provider Knowledge and Self-Efficacy in Weight Management Counseling  

Erika Harmon  
Nursing  
Patricia Phial, Ph.D., FNP-BC, RN-BC, Nursing  
Timian M. Godfrey, DNP, Nursing  
Utilizing Communication Techniques to Increase Self-Efficacy in HPV Vaccine Recommendation among Primary Care Providers  

Brooke Elizabeth Harper  
Nursing  
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing  
A Diabetes Educational Intervention to Improve Self-Management (A Quality Improvement Project)  

Brian Branch Harris  
Nursing  
Evangelina M. Dowling, Ph.D., Nursing and Health Innovation  
Maximizing Treatment Adherence in Psychiatry Utilizing Mobile Messaging for Support  

Olivia Anne Mills  
Nursing  
Lisa H. Kiser, DNP, Nursing  
HPV Self-sampling to Improve Access to Cervical Cancer Screening at a Women’s Health Clinic in Anchorage, Alaska  

Hannah Brittnee Mitchell  
Nursing  
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing  
The Influence of Mentorship on Job Satisfaction and Retention of Nurse Practitioners  

Jossy Najela Mossle  
Nursing  
Lindsay Ann Bouchard, DNP, Nursing  
An Educational Intervention to Combat Compassion Fatigue among Mental Health Care Workers  

Isabel A. Munoz-Tucker  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Respiratory Distress Education: Effect on Nurses’ Knowledge and Intent to Change Practice  

Amy Sayre Napier  
Nursing  
Evangeline M. Dowling, Ph.D., Nursing and Health Innovation  
Using Alternative Strategies and Approaches to Improve Hospital Throughput  

Mykala Mikesell Nelson  
Nursing  
Shawnte’ Renee Gregg, DNP, Nursing  
Improving Patient Wait in the Outpatient Setting Utilizing Talk-to-Text Charting  

Lily Nolan  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Impact of a Brief Mindfulness Exercise on Practical Nursing Students’ Test Anxiety  

Millicent Raydette Ogo  
Nursing  
Shu-fen Wung, Ph.D., Nursing  
Profiling False ECG Crisis Alarms and Potential Causes  

Tashauna Shae Overman  
Nursing  
David Ralph Trinidad, DNP, Nursing  
A Summative Program Evaluation of an Implemented HOUDINI Protocol  

Casey Jane Powers  
Nursing  
Gloanna J. Peek, Ph.D., Nursing  
Addressing Screen Time Guidance through an Evidence-Based Educational Presentation in Pediatrics
Katie Pon Rambo
Nursing
Brian R. Buchner, DNP, APRN, Nursing
Decreasing Unnecessary Clostridium Difficile Testing in the Acute Care Setting

Heather Robertson
Nursing
Sara J. Edmund, DNP, Nursing
Esketamine Provider Education at an Outpatient Psychiatry Clinic

Amanda Marie Romaine
Nursing
Gloanna J. Peek, Ph.D., Nursing
The Impact of Evidence-Based Education About Music Listening on Nursing Knowledge

Martha America Rukavena
Nursing
Lauren Shurson, DNP, Nursing
Improving Pharmacy-Led Smoking Cessation Practices at a Federally Qualified Health Center

Jeremy Douglas Ryan
Nursing
Allen Prettyman, Ph.D., Nursing
Patient Education for Preventing Skin Cancer: Improving Patient Knowledge and Compliance

Elizabeth Ann Shrader
Nursing
Deborah K. Williams, Ph.D., Nursing
Pregnancy Screening in Women of Child-Bearing Age on Psychotropic Medication

Minci Sekou Stenson
Nursing
Sarah Curran, DNP, Nursing
Increasing the Incidence of Perinatal Depression Screening among Women Who Are Pregnant

Elisa Stephens
Nursing
Deborah K. Williams, Ph.D., Nursing
Increasing Provider Knowledge of Mental Health Apps

Robin Thomas-Price
Nursing
Allen Prettyman, Ph.D., Nursing
Safe and Effective Opioid Prescribing Practices for Chronic Pain Patients

Arely E. Valdez Perez
Nursing
Kristie Lynn Flamm, DNP, Nursing
Advance Directive Exposure and Education in the Hispanic Community

Alejandra Estrella Vasquez
Nursing
Cindy J. Rishel, Ph.D., Nursing
Mitigating Infectious Disease Transmission within Prisons: Implementing Health Promotion Principles to Improve Outcomes

Robert Westerman
Nursing
Sara J. Edmund, DNP, Nursing
RODS Tool Provider Education at an Outpatient Psychiatry Clinic

Renee Sturniolo Wiruth
Nursing
Tarnia Newton, DNP, Nursing
Primary Care Interventions to Increase Provider-Patient Advance Care Planning Discussions

Yarmoni Dajonette Yharbough
Nursing
Evangeline M. Dowling, Ph.D., Nursing and Health Innovation
Strengthening Mental Health Education and Support within the African American Community

Sheema Zarezadeh
Nursing
Shawnté Renee Gregg, DNP, Nursing
Enhancing Role Preparedness for Cancer Patient Caregivers

Amanda K. Zeagler
Nursing
Shu-fen Wung, Ph.D., Nursing
Retrospective Analysis of Unplanned ICU Admissions Among Adult Trauma Patients

DOCTOR OF PHILOSOPHY
Wafaa Mohammad Alshgaeer Alabsi
Pharmaceutical Sciences
Robin Pott, Ph.D., Chemistry and Biochemistry
Heidi Mansour, Ph.D., Pharmacy
Synthesis, Comprehensive Characterization, and Development of Therapeautic Peptides and Glycopeptides for Targeted Respiratory Drug Delivery as Inhalation Aerosols

Christopher Robert Gliinski Apostol
Chemistry
Robin Pott, Ph.D., Chemistry and Biochemistry
Design, Synthesis, and Evaluation of Brain-Penetrant P&CAP-Derived Glycopeptides for the Treatment of Neurodegeneration and Neuroinflammation

Jorge Alejandro Arevalo Borquez
Hydrometeorology
Xubin Zeng, Ph.D., Atmospheric Sciences
Contributions to Hydrometeorological Modeling: From Micro-Scale Land-Atmosphere Interactions to Large Scale Snowpack Impacts

Anthony Baldo
Chemistry
Steven D. Schwartz, Ph.D., Chemistry and Biochemistry
To Whom the Heart Tolls: Development of a Molecular Description for Cardiac Muscle Function

Nathan Bamberger
Chemistry
Oliver L.A. Monti Masel, Ph.D., Chemistry and Biochemistry
Structure-Function Relationships and Advanced Data Analysis in Single Molecule Quantum Transport

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

Laci Shea Brock
Planetary Sciences
Edward Prather, Ph.D., Astronomy
Travis S. Barman, Ph.D., Planetary Sciences
Connecting Points in Time: From the Evolution of Clouds in Substellar Atmospheres to Students’ Perceptions of Earth’s Place in the Universe

Tahnee Buchar Barbosa da Silva
Second Language Acquisition and Teaching
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching
Assessing Language Assessment Literacy in University and College-Administered Intensive English Programs Across the United States

Patrick Timothy William Bunn
Atmospheric Sciences
Christopher L. Castro, Ph.D., Atmospheric Sciences
Application Based Assessments Using Regional Atmospheric Models Over the Western United States to Inform Mitigation Strategies in a Changing Environment

Jill A. Burchell
Higher Education
Jenny Lee, Ph.D., Educational Policy Studies and Practice
Understanding Disability-Related Professional Development in Student Affairs

Allister Benjamin Chase
Nursing
Terry A. Badger, Ph.D., Nursing
Experiences of Reproductive Health Among Transgender Men Following Surgical Gender Affirmation

Connel Ching’anda
Plant Pathology
Marc Joel Orbach, Ph.D., Plant Sciences
Impacts of Competition between Aspergillus Section Flavi Species on Aflatoxin Contamination of Crops
John Culnan  
Linguistics  

Natasha Warner, Ph.D., Linguistics  
Michael Hammond, Ph.D., Linguistics  

Acoustic Analysis and Automatic Classification of Personality and Individual Expression from Speech  

Michael Delost  
Pharmaceutical Sciences  
Jon T. Njardarson, Ph.D., Chemistry and Biochemistry  

Development of New Anionic Cascades and Analysis of US FDA Drug Architectures  

Yaohui Ding  
Psychology  
John J.B. Allen, Ph.D., Psychology  

Characterizing Large-Scale Resting State Effective Connectivity Patterns with Functionally Constrained Priors in Individuals with a History of Major Depressive Disorder  

Hanne Rind Dolan  
Nursing  
Ruth E. Taylor-Piliea, Ph.D., RN, Nursing  

The Lived Experience of Being at Risk for Falling in the Hospital Among Older Adults  

Stanley Alexander Donahoo  
Linguistics  
Tzu Yin (Vicky) Lai, Ph.D., Psycholinguistics  

Thomas G. Baver, Ph.D., Linguistics  
Expressives: At the Interface of Language and Cognition  

Cheryl M. Ellenwood  
Government and Public Policy  
Craig R. Smith, Ph.D., Government and Public Policy  

Banking the Unbankable: The Impact of Racialized Public Organizations on Public Service  

Rebecca Jane Faust  
Computer Science  
Carlos Eduardo Scheidegger, Ph.D., Computer Science  

A Visualization First Perspective on Understanding Program Behavior  

Zhiyang Fu  
Electrical and Computer Engineering  
Ali Bilgin, Ph.D., Biomedical Engineering  
Maria I. Atbach, Ph.D., Medical Imaging  

Supervised and Self-supervised Learning for Accelerated Medical Imaging  

Xin Gao  
Electrical and Computer Engineering  
Salam A. Hariri, Ph.D., Electrical and Computer Engineering  

A Framework of Detection, Counting, Classification, and Advanced Processing Techniques for Objects in Multi-Resolution Imagery  

Elizabeth Maia Gretarsson  
Optical Sciences  
R. Jason Jones, Ph.D., Optical Sciences  

Parameter Characterization for Coating Thermo-Optic Noise and Coating Brownian Noise in Optical Cavities with Emphasis on Crystalline AlGaAs/GaAs Coatings  

Angela Corinne Gunder  
Teaching, Learning, and Sociocultural Studies  
Blaine E. Smith, Ph.D., Language, Literacy, and Culture  

Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies  

The Open Turn: Portraits, Practices, and Perspectives on the Remix of Open Educational Resources  

Eric Martin Heffer  
Anthropology  
Steven L. Kuhn, Ph.D., Anthropology  

Absence of Evidence or Evidence of Absence? Assessing the Intensity of Early Upper Paleolithic Occupations in Serbia and the Central Balkan  

Kira Leigh Hefty  
Natural Resources  
John L. Koprowski, Ph.D., Wildlife and Fisheries Science  

Effects of Heterogeneous and Highly Altered Environments on the Distribution of Imperiled Wildlife Species and Their Habitat  

Melissa Alison Hernandez  
Higher Education  
Regina J. Deil-Amen, Ph.D., Higher Education  

The Race Conscious Continuum: Design Architecture of Job-Embedded Professional Development at Community Colleges  

Jong-Hyun Jeong  
Civil and Architectural Engineering and Mechanics  
Hongki Jo, Ph.D., Civil Engineering  

Autonomous and Crowdsourced Sensing Technologies for Smart Infrastructures  

Theodore Richard Karetta  
Planetary Sciences  
Vishnu V. Reddy Kanapuru, Ph.D., Earth System Science and Policy  

Walter M. Harris, Ph.D., Astronomy and Atmospheric and Space Science  
Activity and the Evolutionary State of Small Bodies  

James Elmer Keener V  
Chemistry  
Michael T. Marty, Ph.D., Chemistry  

Interfacing Nanodics with Native Mass Spectrometry to Study Membrane Protein-Lipid Interactions  

Sijun Kim  
Management  
Elizabeth Mclean, Ph.D., Human Resource Studies  
Sarah P. Doyle, Ph.D., Management and Human Resources  

To Speak Up or Not to, That Is the Question: How a Norm Violator’s Status Affects an Observer’s Voice  

Sevgi Kirboyun  
Special Education  
Sunggye Hong, Ph.D., Special Education  

Screen Readers in the School Setting: Perspectives of Teachers of Students with Visual Impairments on Teaching and Utilizing Screen Readers  

Nachiket Kulkarni  
Optical Sciences  
Dongkyun Kang, Ph.D., Mechanical Engineering  

Low-Cost Chromatic Confocal Endomicroscope for the Diagnosis of Cervical Precancer  

Erik Larsen  
Neuroscience  
Konrad E. Zinsmaier, Neuroscience, Molecular and Cellular Biology  

Using RNA-Sequencing, In vitro Calcium Imaging, and Proteomics to Investigate Novel Axon Degeneration Mediator, TMEM184B  

Qianhui Li  
Government and Public Policy  
Laura Bakkenes, Ph.D., Environmental and Natural Resource Economics  

Voluntary Regulation of the Environment: Understanding Institutional Factors that Shape Voluntary Environmental Programs  

Rebecca Lynne Lopez  
Teaching and Teacher Education  
Leah G. Duran, Ph.D., Second Language Acquisition and Teaching  

Exploring Play-Based Writing in a Hybrid Preschool Bilingual Classroom  

Manmuk Helen Mamven  
Clinical Translational Sciences  
Akinlolu O. Ojo, M.D., Medicine, Nephrology  

Elizabeth Calhoun, Ph.D., Health Administration  

The Effect of Body Mass Index on Outcomes of In-Hospital Mortality, Hospital Utilization and Costs in Acute Kidney Injury Hospitalizations: An Analysis of the HCUP NIS Data  

Margaret Ariana Medina  
Educational Psychology  
Adriana D. Cimetta, Ph.D., Educational Psychology  

Examining Protective and At-Risk Factors on Children's Social Emotional Development and School Readiness
Cesar Augusto Medina  
Neuroscience  
Daniela C. Zarnescu, Ph.D., Molecular and Cellular Biology, Neurobiology  
The Neurobiology of Vocal Communication with Implications for Neuropathological Conditions such as Parkinson's Disease

Whitney Caroline Mohr  
Higher Education  
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice  
College, Chronic Illness, & COVID-19: It's Complicated

Fatemeh Molaei  
Mining, Geological and Geophysical Engineering  
John M. Kemeny, Ph.D., Mining and Geological Engineering  New Insight into Mechanical and Thermal Properties of Geomaterials: A Molecular Dynamics Study

Jorge Navarrete  
Clinical Translational Sciences  
Elizabeth Calhoun, Ph.D., Health Administration  
Quantitative Changes in Nuclear Chromatin Structure of Oral Epithelium Based on Smoking Pack-Years in the Progression of Oral Squamous Cell Carcinoma (OSSC)

Arash Nikkar Hassani  
Civil and Architectural Engineering and Mechanics  
Lianyang Zhang, Ph.D., Civil Engineering and Engineering Mechanics  
Using Geopolymerization Technology to Develop High Performance Pumpable Roof Support Cementitious Material and to Recycle Mine Tailings

Özlem Ayse Özgür  
Geography  
Christopher L. Lukinbeal, Ph.D., Geography  Socio-Economic and Spatial Well-Being of Sub-Saharan African Refugees in Tucson, Arizona

Nithin Raveendran  
Electrical and Computer Engineering  
Bane Vasic, Ph.D., Electrical and Computer Engineering, Mathematics  
Saikat Guha, Ph.D., Optical Sciences  
Trapping Sets of Iterative Decoders for Quantum and Classical Low-Density Parity-Check Codes

Christoforus Bayu Risanto  
Atmospheric Sciences  
Christopher L. Castro, Ph.D., Atmospheric Sciences  Improving Daily and Sub-seasonal Precipitation Forecasts in Arid Regions Through Convective-Permitting Modeling and Data Assimilation

Matthew Roby  
Natural Resources  
David Joseph Moore, Ph.D., Natural Resources and the Environment  
Russell Lawrence Scott, Ph.D., Hydrology and Water Resources  
 Controls on Land-Air Carbon and Water Exchange in Semiarid Ecosystems

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

Benjamin Aaron Schwartz  
Neuroscience  
Konrad E. Zinsmaier, Ph.D., Neuroscience, Molecular and Cellular Biology  
Regulation of Auditory System Plasticity

Maria Elisabeth Steinruweck  
Planetary Sciences  
Tomm T. Koskinen, Ph.D, Astrophysics  
Atmospheric Circulation of Hot Jupiters: Implications of Disequilibrium Chemistry and Photochemical Hazes

Harrison James Stratton  
Medical Pharmacology  
Rajesh Khanna, Ph.D., Physiology  
A Unique Binding Domain in NAV1.7 Accounts for Its Selective Regulation by CRMP2

Nancy R. Stroupe  
Epidemiology  
Kacey C. Ernst, Ph.D., Epidemiology and Biostatistics  
Beyond Bed Nets: Exploring Household Malaria Prevention Methods and Health Outcomes in Western Kenya

Mingshun Sun  
Electrical and Computer Engineering  
Ming Li, Ph.D., Electrical and Computer Engineering  
Secure Motion Claim Verification and Decision-Making for Vehicular Cyber-Physical Systems

Jennifer K. Tashiro  
Chemistry  
Vincente Talanquer, Ph.D., Chemistry and Biochemistry  
Applications of Hierarchical Linear Modeling in Chemistry Education Research

William Lazar Tintor  
Geography  
Connie A. Woodhouse, Ph.D., Geography and Development, Dendrochronology  
The Complex Dendroclimatology of Pinus Aristata

Mario Jesus Trejo  
Epidemiology  
Elizabeth T. Jacobs, Ph.D., Public Health  
Genetic Risk Factors for Gastrointestinal Cancers

Andrew Scott Tubbs  
Neuroscience  
Fabian Fernandez, Ph.D., Neurosciences  
The Mind After Midnight: Nocturnal Wakefulness and the ANSWERS Project

Kyle Van Gorkom  
Optical Sciences  
Jared R. Males, Ph.D., Astronomy  
Characterization and Modeling of Deformable Mirrors for Extreme Adaptive Optics

Whitney R. Weirick  
Special Education  
Shrin D. Antia, Ph.D., Disability and Psychoeducational Studies  
Advocacy, Accountability and Professionalism: A Comparative Case Study of Educational Interpreter Supervisor Practice and Policy Engagement

Xiao Yin  
Language, Reading and Culture  
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies  
Bilingual Language Socialization in a Translanguaging Space: A Case Study of a Chinese Rural Preschool

Christopher John Zerio  
Pharmaceutical Sciences  
Eli Chapman, Ph.D., Pharmacology and Toxicology  
Targeting the Central Dogma to Inhibit Nodes of Convergence in Cancer

PUBLIC HEALTH  
Tara Marie Chico Jarillo  
Public Health  
Nicole P. Yuan, Ph.D., Clinical Psychology  
Prevention of Alcohol Exposed Pregnancies and Fetal Alcohol Spectrum Disorders and Conceptualizing the Adaptation Process for Health Promotion Programs in Urban American Indian/Alaska Native Communities

William John Degnan III  
Public Health  
Leila Barraza, J.D., Law  
A Narrow Therapeutic Range: Public Health Role of Micronutrient Dietary Supplementation - Chronic Disease Prevention to Consumer Safety Risk

Jordan Miller  
Public Health  
Douglas L. Taren, Ph.D., Public Health  
Community Gardens and Neighborhood Safety: Enhancing Urban Spaces, Improving Health, and Reducing Crime Through Urban Agriculture
Degrees Conferred
Winter 2021

DOCTOR OF MUSICAL ARTS

He Huang
Music
Elizabeth R. Schauer, D.M.A., Choral Conducting
Expanding the Choral Repertoire of Higher Music Education in China with Selected Nineteenth-Century German and English Part songs

Daniel R. Hursey
Music
William D. Dietz, D.M.A., Music
Sara E. Fraker, D.M.A., Music
The League of Composers Wind Quintet: Its Members, History, Works, and Role in Inter-American Diplomacy

DOCTOR OF NURSING PRACTICE

Liani Eccles
Nursing
Lorraine (Lori) Martin Plank, Ph.D., Nursing Coalition Building and Advocacy: Promoting Research on Prenatal PFAS Exposure and Autism

DOCTOR OF PHILOSOPHY

Drake Asberry
Second Language Acquisition and Teaching
Miguel Simonet, Ph.D., Spanish and Portuguese
Syllabification and Visual Word Segmentation in Spanish-English Bilinguals

Chinmai Basavaraj
Computer Science
Martin C. Reimann, Ph.D., Psychology
Jacobus J. Barnard, Ph.D., Computer Science, Electrical and Computer Engineering
Predicting Decisions and Disorders from Brain Images

Rebecca F. A. Bernat
Soil, Water and Environmental Science
Sharon B. Megdal, Ph.D., Soil, Water and Environmental Science, Agricultural, and Resource Economics
Managed Aquifer Recharge in Central Arizona: Long-Term Storage Credits, Central Arizona Groundwater Replenishment District and Effluent Reuse

Gregory Lawrence Branigan
Medical Pharmacology
Roberta Brinton, Ph.D., Neuropharmacology and Psychobiology
A Reverse Translational Approach to Estrogen Modulating Therapies in Breast Cancer Treatment for Alzheimer's Disease Prevention: Toward a Precision Approach to Brain Health and Disease

Sarah A. Bughio
Cellular & Molecular Medicine
Nathan Ellis, Ph.D., Cellular and Molecular Medicine
Analysis of Position Effect Variegation Using the Switch Monitoring System in Drosophila Melanogaster

Lauren Taylor Clough
Educational Psychology
Mary M. McCaslin, Ph.D., Educational Psychology
Holding Space: A Case Study of an Alternative High School's Gender and Sexuality Alliance

Kyle J. Curham
Psychology
John J.B. Allen, Ph.D., Psychology
System Identification and Optimal Control of Complex Brain Networks

Garrett Joseph Davis
Biochemistry
John C. Jewett, Ph.D., Chemistry and Biochemistry
Foraging the Bioconjugate Toolbox: Development of Novel Probes for Orthogonal and Bioorthogonal Protein Functionalization

Alexander Stephen Day
Biomedical Engineering
Jeong-Yeol Yoon, Ph.D., Agriculture and Biosystems Engineering, Biomedical Engineering
Reimagining Existing Technologies for Faster Time-to-Detection of Biomarkers of Interest

Bradley James Dorn
Management
Jay F. Nunamaker, Ph.D., Management Information Systems
Using Linguistic Metrics and Task Characteristics to Investigate and Manage Group Deception

Dawson Elaine Fairbanks
Soil, Water and Environmental Science
Rachel Elizabeth Gallery, Ph.D., Ecology and Evolutionary Biology
Virginia I. Rich, Ph.D., Molecular and Cellular Biology
Microbiology in the Critical Zone: Examining Subsoil Microbial Responses to Wildfire and Snowmelt in Mediating Terrestrial Biogeochemical Cycles and Integrating Across Spatial and Temporal Scales

Karen R. Francis-Begay
Higher Education
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice
Between Virtual Roles and Sovereign Worlds: Tribal Advisors in Historically White Institutions

Pradnya Sanghajit Garud
Geography
Diana M. Liverman, Ph.D., Geography and Development
Sapana L. D. Doshi, Ph.D., Geography
Rethinking Urban Agriculture: Environmental Castesism, Subjectivity, and the Labor Politics of Food Production in Mumbai

Evan Charles Giomi
Anthropology
Barbara J. Mills, Ph.D., Anthropology, American Indian Studies
Exploring the Development and Persistence of the Eastern Puebloan Economy: Rio Grande Glaze Ware as a Window on Regional Interaction

Xiao Han
Electrical and Computer Engineering
Ivan B. Djordjevic, Ph.D., Electrical and Computer Engineering, Optical Sciences
Nonuniform Constellation Shaping Schemes for Short Distance and Mid-reach Fiber-optics Link Transmissions

Alison Hamlin Harrington
Ecology and Evolutionary Biology
A. Elizabeth Arnold, Ph.D., Plant Science
Biological Collections as Tools to Fill Gaps in the Pezizomycotina Tree of Life

Julie M. Huyhn
Molecular and Cellular Biology
Andrew Paek, Ph.D., Molecular and Cellular Biology
EGFR Tyrosine Kinase Inhibitors Show Cell-Cycle Dependent Sensitivity in Non-Small Cell Lung Cancer (posthumous)

Anna Kamenetski
Second Language Acquisition and Teaching
Tzu Yin (Vicky) Lai, Ph.D., Psycholinguistics
The Influence of Language on Mental Representations of Events

Joshua A. Kochanowsky
Molecular Medicine
Michael S. Kuhns, Ph.D., Molecular and Cellular Biology
The Role of ROP16 in Type III Toxoplasma gondii Tachyzoite and Bradyzoite Stages

Amber Koslucher
Biostatistics
David D. Billheimer, Ph.D., Public Health
Partitioning Components for Dimension Reduction for Compositional Data

Cassandra Lejoly
Planetary Sciences
Walter M. Harris, Ph.D., Astronomy and Atmospheric and Space Science
The Effect of Dust in Small Bodies: A Sample of Jupiter Family Comets

Mingli Liang
Psychology
Arne David Ekstrom, Ph.D., Neuroscience
Electrophysiologica Identities of Spatial and Temporal Coding in Humans

Chenxi Liu
Chemistry
Michael L. Heien, Ph.D., Chemistry and Biochemistry
In Vitro and In Vivo Study of Neurotherapeutic Molecules by Tandem Mass Spectrometry
Bethany Rose Lutovsky
Communication

Stephen A. Rains, Ph.D., Communication, Psychology
Networked Parasocial Relationships: Examining the Contributions of Ego-Networks and Identity on Positive Parasocial Relationships and their Importance

Patrick William Maes
Entomology & Insect Science
Martha S. Hunter, Ph.D., Entomology, Ecology and Evolutionary Biology
Kirk E. Anderson, Ph.D., Biology
Microbial Ecology of the Honey Bee (Apis Mellifera) Alimentary Tract: The Intersection of Diet, Age and Immunity

Paula Rene Maez
Information
Jamie Ann Lee, Ph.D., Information Resources and Library Science
Voices From the Margins: A Narrative Exploratory Study of Fat Latinx Women and Their Information Processes/Interpretations of Health Messaging

Kyle Richard Palos
Plant Science
Mark A. Beilstein, Ph.D., Biology
Identifying Long Noncoding RNAs and Examining Their Functional Roles in Brassicaceae

Steven John Petritis
Chemistry
Vincente Talanquer, Ph.D., Chemistry and Biochemistry
Exploring Argumentation in the Undergraduate Organic Chemistry Laboratory

Monte Louis Roberts
Nursing
Kimberly Denise Shea, Ph.D., Nursing
Exploring the Electronic Health Record (EHR) as a Communication Channel that Influences the Workflow of the Nurse in Response to a Clinical Event

Jake David Sigler
Management
Preeti Choudhary, Ph.D., Business Administration
Workplace Disruptions Impact on Financial Reporting Quality

Alicia Swain
Chemistry
Vanessa Margaret Huxter, Ph.D., Physical Chemistry
Steady-State and Ultrafast Optical Properties of Tripyrrindione Ligand and Metal Complexes

Stephanie Marie Tate
Nursing
Jessica Rainbow, Ph.D., Nursing
Nurses Leaving the Profession in the First Two Years

Austin T. Wilson
Optical Sciences
Hong Hua, Ph.D., Optical Sciences
Development of Occlusion-Capable Optical See-Through Head-Mounted Displays for Augmented Reality

Landon Cole Yarrington
Anthropology
Drexel G. Woodson, Ph.D., Anthropology
Thomas K. Park, Ph.D., Anthropology, Near Eastern Studies
Nou Kotize Pami Nou: Financial Support Networks, Leveling Mechanisms, and Political Economic Change in Northern Haiti

Yifei Yuan
Systems and Industrial Engineering
Jian Liu, Ph.D., Systems and Industrial Engineering
Information Analysis of Spatiotemporal Data Stream: Models, Algorithms and Evaluations

Limin Zhang
Information
Hong Cui, Ph.D., Library and Information Science
Towards Using Eye-Tracking and Consumer-Grade Electrocerephalogram Devices to Detect Usability Issues in Mobile Applications

Zhenge Zhao
Computer Science
Carlos Eduardo Scheidegger, Ph.D., Computer Science
Techniques for Combining Visualization with Machine Learning in Data Analysis

Haley Michelle O’Connor
Audiology
Barbara Cone-Wesson, Ph.D., Speech, Language and Hearing Sciences
What Makes Effective Self-Directed Auditory Training?

Madelyn Elizabeth Schefer
Audiology
Frank Musiek, Ph.D., Neuroaudiology and Central Auditory Processing Disorders
Abnormal Anatomy of the Auditory Cortex in Schizophrenic Individuals with Auditory Hallucinations: A Systematic Review and Synthesis

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

Megan L. Wright
Audiology
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences
Are Medications Effective in Managing Tinnitus?: A Review of the Literature

DOCTOR OF MUSICAL ARTS
Hangyu Bai
Music
Daniel Robert Linder, D.M.A., Piano Performance
Discussion of Composition Style of Chong Kee Young’s Piano Solo Works

Charles Elliot du Preez
Music
Jackie Surber Glazier, D. Mus., Performance
Listener-Based Analysis of Electroacoustic Music: Analyzing Two Recent Works for Electroacoustic Bass Clarinet Using Emmerson and Landy’s Four-Part Question and Template for Analysis

Soo Yoen Kim
Music
John Milbauer, D.M.A., Music

Timothy Aaron Klingler
Music
Bruce B. Chamberlain, D.M.A., Music
John T. Brobeck, Ph.D., History and Theory of Music
A Comparative Analysis of the Development of Fixed Melodic Content in Polyphonic Settings by Samuel Scheidt and Heinrich Schütz

Degrees Conferred
Spring 2022

DOCTOR OF AUDIOLOGY
Alexa Bullard
Audiology
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences
Beyond Language: A Multidisciplinary Approach to Translation in the Audiology Clinic

Jillian Nicole Bushor
Audiology
Frank Musiek, Ph.D., Neuroaudiology and Central Auditory Processing Disorders
Abnormal Anatomy of the Auditory Cortex in Schizophrenic Individuals with Auditory Hallucinations

Carrie Ann Moritz Clancy
Audiology
Frank Musiek, Ph.D., Neuroaudiology and Central Auditory Processing Disorders
Effects of Adding Monaural and Binaural Noise to a Dichotic Listening Task
Ashley Krogstad  
**Music**  
Edward John Goodman, D.M.A., Music  
Approaches to Saxophone Tone: A Pedagogical Resource for Teaching

John Hardison McMeen Jr.  
**Music**  
Elizabeth R. Schauer, D.M.A., Choral Conducting  
Bruce B. Chamberlain, D.M.A., Music  
A Conductor’s Guide to Delalande’s Grand Motet: Beati Quorum Remissaee Sunt

Jung Eun Oh  
**Music**  
Molly A. Gebrian, D.M.A., Viola Performance

Willie Aaron Rice  
**Music**  
Elizabeth R. Schauer, D.M.A., Choral Conducting  
Curvature in Musical Time: A Systematic Approach to Codifying Changes in Tempo

Tiezheng Shen  
**Music**  
Philip Henry Alejo, D.M.A., Music  
A Study of J.S. Bach’s Compositional Elements in Paul Hindemith’s Op. 11 No. 5, with Recorded Interpretation

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

**DOCTOR OF NURSING PRACTICE**

Kaitlin Sarah Allen  
**Nursing**  
Sheri Michele Carson, DNP, Nursing  
Evidence-Based Education on Child Maltreatment Risk Factors for Pediatric Primary Care Providers

Meagan Murray Allen  
**Nursing**  
Sondra Raubacher, DNP, Nursing  
Assessment of Parental Understanding of Developmental Milestones in the 6-Month-Old Infant

Ammon Karchner Brimhall  
**Nursing**  
Kristie Hoch, DNP, Nursing  
Improving Anesthesia Provider Use of Emergency Manuals through a Training Session

Ryan Christopher Ciantar  
**Nursing**  
Allen Prettyman, Ph.D., Nursing  
Testosterone Replacement Therapy with HIV Infected Veterans

Blythe DeMello  
**Nursing**  
Theresa E. Allison, DNP, Nursing  
Reducing SARS-CoV-2 Vaccination Hesitancy in a Primary Care Setting

Brett Dirvonas  
**Nursing**  
Cindy J. Rishel, Ph.D., Nursing  
An Educational Intervention to Mitigate Compassion Fatigue in Pediatric Oncology Nurses

Rachel Ference  
**Nursing**  
Christopher Herring, DNP, Nursing  
Dexmedetomidine Use for Reduction in Postoperative Delirium in Geriatric Surgical Populations

Brooke Ann Finley  
**Nursing**  
Kimberly Denise Shea, Ph.D., Nursing  
Virtual Healing: Exploring How Psychiatric Mental Health Nurse Practitioners Experience Therapeutic Alliance while Using Telepsychiatry

Karen Anne Garcia  
**Nursing**  
Shawnté Renee Gregg, DNP, Nursing  
Improving Medication Adherence Through Increased Patient Buy-in in Primary Care

James Rudolph Gibson  
**Nursing**  
Charles Reginald Elam, Ph.D., Health Related Science, Nurse Anesthesia  
Multimodal Analgesia: An Evidence-Based Practice Project for the Management of Postoperative Pain

Kristin Marie Grammatico  
**Nursing**  
Christopher Herring, DNP, Nursing  
Malignant Hyperthermia: Improving Provider Preparedness through Intravenous Education

Nadia Elaine Grayfer  
**Nursing**  
Allen Prettyman, Ph.D., Nursing  
Obesity Management in Primary Care

Kitra Marie Henker  
**Nursing**  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Novel Device for Autologous Blood Transfusion in a Community Hospital Setting

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

Belinda DeAnn Humes  
**Nursing**  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Implementation of a Screening Protocol to Improve Provider Assessment of Cognitive Impairment in Older Adults

David Lars-Christian Johnsrud  
**Nursing**  
Lindsay Ann Bouchard, DNP, Nursing  
Implementing the DAST-10 Screening Tool in a Primary Care Practice

Kelly Anne Laughlin  
**Nursing**  
Shawn Patrick Gallagher, Ph.D., Nursing  
Promoting Clinical Debriefing in the Emergency Department Through Charge Nurse Education

Jonatha Belcina Leicher  
**Nursing**  
Deborah K. Williams, Ph.D., Nursing  
Integrative Health Education for Insomnia among the Older Adult Population

Angelina Lira  
**Nursing**  
Sarah A. Torabi, DNP, Nursing  
Using a Post Postpartum Hemorrhage Resuscitation Algorithm to Improve Anesthesia Provider Knowledge

Annika Simone Mack  
**Nursing**  
Allen Prettyman, Ph.D., Nursing  
Use of Pictogram Enhanced Medication Education to Improve Health Literacy

Jessica Marie Mattia-Barry  
**Nursing**  
Robin J. Poedel, Ph.D., Nursing  
Making a Difference: Increasing Provider Comfort Addressing Sexual Identity and Gender Orientation in Primary Care

Kelly Lorraine McMahon  
**Nursing**  
Sarah A. Torabi, DNP, Nursing  
Practice Improvement by Implementing the Pediatric Anesthesia Emergence Delirium Scale

Lee Aaron McMillan  
**Nursing**  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Electronic Cigarettes: Anesthetic Considerations to Improve Clinical Practice

Mary Ann Animwah Opoku  
**Nursing**  
Gloanna J. Peek, Ph.D., Nursing  
Adolescent Depressions Screening and Treatment in Primary Care Setting
Elizabeth Kaye Partida  
Nursing  
Kristie Hoch, DNP, Nursing  
Improving Suicide Awareness in Nurse Anesthesiology

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

Marisa Riddle  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Improving Knowledge on Liposomal Bupivacaine and Multimodal Analgesia in Shoulder Surgery

Michael Paul Rios  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Quality Improvement through COVID-19 Intubation Checklist Implementation

Ana Marie Rivera  
Nursing  
Shu-fen Wung, Ph.D., Nursing  
Implementing a Pictorial Tool to Improve Heart Failure Knowledge in Hispanic Patients

Tana Jay Shields  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Evaluation of a Screening Tool to Prevent Post-Operative Nausea and Vomiting

Abbigael Simpson  
Nursing  
Shawn Patrick Gallagher, Ph.D., Nursing  
Child and Adolescent Mental Health Promotion During the Covid-19 Pandemic: The Feasibility of Integrated Social-Emotional Learning

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

Michael Thomas Vincent  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Malignant Hyperthermia - A Plan for Improvement

Pauline C.N. Vintapatr  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Compassion Fatigue Training Course for Medical-Surgical Nurses

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

Richelle Williams  
Nursing  
Christopher Herring, DNP, Nursing  
Improving Anesthesia Provider’s Understanding of Post-Anesthetic Breastfeeding Recommendations

DOCTOR OF PHILOSOPHY  
Joshua Rubin Abrams  
Applied Mathematics  
Vladimir E. Zakharov, Ph.D., Mathematics  
Analytic Solutions of MKDV, NLS, and KPI

Kristen Ackley  
Speech, Language and Hearing Sciences  
Jessica Anne Walker, Ph.D., Education and Human Sciences  
Leah Kapa, Ph.D., Child Language Treatment Comparison for College Students with Traumatic Brain Injury (TBI)

Utkarsh Agrawal  
Mathematics  
Xue Hang, Ph.D., Mathematics  
Central Values of Degree Six L-Functions: The Case of Hilbert Modular Forms

Kasarakhi A. Aguwa  
Optical Sciences  
Eric W Clarkson, Ph.D., Optical Sciences, Medical Imaging  
Deep Learning of Adaptive SPECT Imaging System

Seyed Saeed Al-Khinji  
Clinical Translational Sciences  
Daruka Mahadevan, M.D., Ph.D., Medicine  
Oncogenic Roles of CEACAM6 in Regulating the Tumor Metastasis and Immunity in Pancreatic Ductal Adenocarcinoma

Stacy Al-Saleh  
Nursing  
Kathleen C. Insel, Ph.D., Nursing  
Executive Function, Illness Representations, and Medication Adherence Among Heart Transplant Recipients

Natalie Alexandra Amgott  
Second Language Acquisition and Teaching  
Blaire E. Smith, Ph.D., Language, Literacy, and Culture  
Implementing and Evaluating Multiliteracies in College French: A Nested Case Study

Bismark Amofah  
Biochemistry  
Indraneel Ghosh, Ph.D., Chemistry and Biochemistry  
Protein Engineering Methods to Understand Kinase Signaling and Protein-Protein Interactions

Ciara Aishling Atkinson  
Psychology  
Alyssa S. Croft, Ph.D., Social/Personality Psychology  
Man Enough to Care: Masculinity Threats as a Barrier to Men’s Communal Role Engagement

Benjamin Robert Atwell  
Molecular and Cellular Biology  
Joyce Schroeder, Ph.D., Molecular and Cellular Biology  
Targeting Sorting Nexins to Treat ErbB Dependent Breast Cancer

Jokubas Ausra  
Biomedical Engineering  
Philipp Gutruf, Ph.D., Electrical and Computer Engineering  
Fully Implantable Wireless and Battery-Free Recording and Neuromodulation Tools for Small Animals

Matthew William Austin  
Teaching, Learning, and Sociocultural Studies  
Russell B. Toomey, Ph.D., Family Studies and Human Development  
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies  
A Case Study of Political Participation in District-Level LGBTQ-Inclusive Policymaking

Mohsen Azimi  
Mechanical Engineering  
Eniko T. Enikov, Ph.D., Aerospace and Mechanical Engineering  
The Effect of Suspension on Parametric Stability and Bifurcation of Geared Systems in Permanent Contact Regime

Neusha Barakati  
Clinical Translational Sciences  
Lawrence J. Mandaliro, Ph.D., Physical Anthropology  
Evaluating the Effect of Adenine Nucleotide Translocase-1 Acetylation on Metabolic Inflexibility and Mitochondrial Bioenergetics

Orkhongua Batjargal  
Optical Sciences  
Khahn Q. Kieu, Ph.D., Optical Sciences  
Novel Ultrafast Laser Systems Based on Nonlinear Conversion in Optical Fibers

Deepak Kumar Behera  
Aerospace Engineering  
Erdogan Madenci, Ph.D., Aerospace and Mechanical Engineering  
Peridynamics for Failure Prediction in the Presence of Material Nonlinearity and Finite Deformation
Jacy Kamiko Bell
Family and Consumer Sciences
Michele E. Walsh, Ph.D., Psychology
Resilience & Positive Youth Development among Youth with Intellectual and Development Disabilities in Foster Care during the Transition to Adulthood

Rahul Kumar Bhadani
Electrical and Computer Engineering
Jonathan Sprinkle, Ph.D., Electrical and Computer Engineering
Design and Synthesis of Controllers for Societal-Scale Cyber-Physical Systems

Derick Joshua Bishop
Statistics and Data Science
Sunder Sethuraman, Ph.D., Mathematics
A Solution of the Infinite-Horizon d-String Optimal Stopping Problem

Lisa Boinon
Medical Pharmacology
Aubin Moutal, Ph.D., Neuro-oncology
Deciphering the Functions of Collapsin Response Mediator Protein 2 (CRMP2) in Nociceptive Spinal Neurotransmission

Brian Christopher Bollen
Applied Mathematics
Joshua A. Levine, Ph.D., Computer Science
Scalar Field Similarity through Reeb Graph and Merge Tree Metrics

Erin Bradley
School Psychology
Jina Yoon, Ph.D., School Psychology
Impact of Police Presence on Public School Campuses

Maureen Brophy
Entomology & Insect Science
Kathleen R. Walker, Ph.D., Entomology & Insect Science
Investigation into the Distribution and Bacterial Microbiome of Rhipicephalus sanguineus sensu lato Lineages in Arizona

Zachary Ryan Brown
Higher Education
Zachary D. Nicolazzo, Ph.D., Educational Leadership
Educating Flesh: Blackness and the (Primal) Scene of Campus Insurrection at San Francisco State College (1968-69)

Stephanie Marie Bruggink
Physiological Sciences
Benjamin J. Renquist, Ph.D., Nutrition
Understanding the Role of Hepatic GABA in Obesity Induced Hypertension and Decreased Lung Function

Alex Kenneth Burton
Biomedical Engineering
Philipp Gutruf, Ph.D., Electrical and Computer Engineering
Fully Implantable Wireless and Battery-Free Organ Interfaces

Mary Kathryn Busby
Entomology & Insect Science
Judith L. Bronstein, Ph.D., Ecology and Evolutionary Biology
Extreme Heat Effects on a Desert Carpenter Bee (Xylocopa californica arizonensis) in Southern Arizona

Alice Cang
Ecology and Evolutionary Biology
Krina M. Dlugosch, Ph.D., Ecology and Evolutionary Biology
Genome Size and Transposable Element Evolution during Biological Invasion by Centaurea solstitialis (Yellow starthistle)

Joshua Cangelsoli
Philosophy
Ana C. Sartorio, Ph.D., Philosophy
Freedom and Responsibility

Kyle Carothers
Chemistry
Dong-Chul (Jeffrey) Pyun, Ph.D., Chemistry and Biochemistry
Sulfur Based Polymers and Polymer Magnetic Nanoparticle Composites: Novel Materials for Next Generation IR and Magneto-Optics

Violetta Anna Chabko
English
Scott Selisker, Ph.D., English
Postmodern Realism in Late Twentieth and Twentieth-First Century Anglo-American Literature

Yuliang Chen
Biostatistics
Jin J. Zhou, Ph.D., Epidemiology and Biostatistics
Composite Likelihood Method for Genome-Wide and Phenome-Wide Association Studies

Violeta Alejandra Chichique Martinez
Chemical Engineering
Farhang Shadman, Ph.D., Chemical and Environmental Engineering, Optical Sciences
Innovative Catalyst Distributions for Improving the Performance of Fixed-Bed Catalytic Reactors

Jana Christ
Nursing
Thaddeus Wesley W Pace, Ph.D., Nursing
Clinical Outcomes Associated with High Plasma Clozapine Concentrations in Schizophrenia Patients

Mikayla Anne Chronister
English
Meg Lota Brown, Ph.D., English
Jerrold E. Hogle, Ph.D., English
Fantasies of Ambivalence: Romance and Historical Consciousness in Eighteenth-Century Britain

Kyung Mi Chung
Statistics
Hao Zhang, Ph.D., Mathematics
Enhanced Recommender System with Biclustering

David Cid
Mexican American Studies
Roberto G. Rodriguez, Ph.D., Mass Communications
Sowing the Seeds of Resistance: The Mexican American Struggle for Political Power, the Rise of Young Barrio Intellectuals, and Police-State Violence in Los Angeles, 1939-1972

Brian Joseph Clarke
Counselor Education and Supervision
Michael T. Hartley, Ph.D., Disability and Psychoeducational Studies
The Role of Mindfulness in Addressing Counseling Students’ Self-Efficacy and Stress

Kayla Elaine Clary
Chemistry
Dennis L. Lichtenberger, Ph.D., Chemistry and Biochemistry
Catalyzing the Hydrogen Evolution Reaction with [2Fe-2S] Clusters

William S. Cochran
Higher Education
Regina J. Dei-Amen, Ph.D., Higher Education
Cynthia P. Demetriou, Ph.D., Education
Education, Wellbeing, and Self-Actualization

Austin Conklin
Molecular Medicine
Megha Padi, Ph.D., Theoretical Physics
The Effect of Transcriptional Variation at the Cellular Level on Coronary Artery Disease

Benjamin Charles Conner
Clinical Translational Sciences
Zachary F. Lerner, Ph.D., Biomedical Engineering
Michael C. Krueer, M.D., Medicine
Resistive Robotic Gait Training to Restore Neuromuscular Function in Cerebral Palsy

Arunima Coomar
Chemistry
Oliver L.A. Monti Masel, Ph.D., Chemistry and Biochemistry
Quantum States of Confined Atomic and Molecular Systems in a Basis of Explicitly Correlated Gaussians

Duan Craig Copeland
Microbiology
Frank Anthony Duca, Ph.D., Physiology and Pathophysiology
The Honey Bee Superorganism: Social Insect Life History and the Microbiome

Colleen Elizabeth Corcoran
School Psychology
Jina Yoon, Ph.D., School Psychology
Inclusive School Climate as a Protective Factor for LGBTQ Youth
Jonathan Credo
Clinical Translational Sciences
Jani Cheri Ingram, Ph.D., Chemistry
Margaret M. Brielh, Ph.D., Pathology
Utilizing Environmental Analytical Chemistry to Establish Culturally Appropriate Community Partnerships

Justin Crum
Applied Mathematics
Joshua A. Levine, Ph.D., Computer Science
Andrew Gillette, Ph.D., Mathematics
Implementing and Testing Exterior Calculus Discretization Techniques for PDEs

Angela Naomi Cruze
Educational Leadership and Policy
Francesca Lopez, Ph.D., Educational Policy
Ute Lotz-Heumann, Ph.D., History
Susan C. Karant-Nunn, Ph.D., History
History

Cory Dale Davis
History
Susan C. Karant-Nunn, Ph.D., History
Ute Lotz-Heumann, Ph.D., History
Adapting to Toleration: Swiss Anabaptist Refugees in Southwestern Germany, ca.1650-1700

Dinah Rose Davison
Ecology and Evolutionary Biology
Richard E. Michod, Ph.D., Ecology and Evolutionary Biology
Changes in Phenotypic Variability during the Evolution of Multicellularity in the Volvocine Green Algae

Andrea Elizabeth Deranek
Biomedical Engineering
Jill C. Tardiff, Ph.D., Medicine, Cellular and Molecular Medicine
Defining the Flexible Cardiac Troponin T Linker Region in Relationship to Actin and Determining the Effects of Pathogenic Point Mutations

Aditi Deshpande
Biomedical Engineering
Kaveh Lakari, Ph.D., Mechanical Engineering
Automated Cerebrovascular Segmentation, Occlusion Detection and Outcome Prediction in Ischemic Stroke Patients

Jay Deep Dhar
Economics
Price V. Fishback, Ph.D., Economics
The Diffusion of the Automobile and Motortruck, and an Experiment in International Political Economy

Shawn Eren Diamond
Art History & Education
Paul E. Ivey, Ph.D., Art
Queer Futurity in the Felix Gonzalez-Torres Archive

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

Hannah Katherine Dollish
Neuroscience
Konrad E. Zinsmaier, Ph.D., Neuroscience, Molecular and Cellular Biology
Circadian and Seasonal Timekeeping in Drosophila ananassae

Fan Dong
Management
Sudha Ram, Ph.D., Management Information Systems, Computer Science
Mining Heterogeneous Spatial-temporal Data with Graph Neural Network to Support Smart City Management

Peter James Fisher
Economics
Ashley A. Langer, Ph.D., Economics
Land Use and Housing Production in California

Rosalva Flores-Aleman
Spanish
Elidu Chuffe, Ph.D., Spanish and Portuguese
La Subalternidad Dezcolonisada Gota a Gota en Latinoamérica

Sumaya Frick
Educational Leadership and Policy
Jill Koyama, Ph.D., Educational Policy Studies and Practice
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice
Spanish Media and How They Framed the Ethnic Studies Ban. A Critical Discourse Analysis

Eric Elert
Mathematics
Klaus M. Lux, Ph.D., Mathematics
Algorithms for Finite Dimensional Algebras Over Finite Fields Using Basic Algebras

Ahmad Elsayed
Second Language Acquisition and Teaching
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies
The Performance of Refugeehood on Social Media in an Era of Superdiversity: A Digital Ethnographic Study of Arab Refugee Identities and Literacies on YouTube

Brooke Ann Finley
Nursing
Kimberly Denise Shea, Ph.D., Nursing
Virtual Healing: Exploring How Psychiatric Mental Health Nurse Practitioners Experience Therapeutic Alliance while Using Telepsychiatry

Paul James Fisher
Economics
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice
Spanish Media and How They Framed the Ethnic Studies Ban. A Critical Discourse Analysis

Angel Octavio Garlant
Physics
Oliver L.A. Monti Masel, Ph.D., Chemistry and Biochemistry
Probing Organic Semiconductor and Metal Interface with Quantum Wells

Jonathan Anthony Geary
Linguistics
Heidi B. Harley, Ph.D., Linguistics
The Constraints of Dual Morphological Systems on Visual Word Processing in Maltese
Mithun Ghosh  
Systems and Industrial Engineering  
Qiang Zhou, Ph.D., Industrial Engineering  
Integrated Statistical Modeling of Engineering Data with Shared Information

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

Marisa Elena Gonzalez  
Chemical Engineering  
Armin Sorooeshian, Ph.D., Chemical and Environmental Engineering, Public Health  
Relationships Between Cloud Water Salt and Dust Concentrations with Environmental Parameters Below, In, and Above Boundary Layer Clouds: Analysis Of MONARC and ACTIVATE Data

Kelsey Elizabeth Gonzalez  
Sociology  
Ronald L. Breiger, Ph.D., Sociology  
Information-Seeking, Online Search Tools, and the Formation of New Norms in Health Behaviors

Amanda Marie Gorczyca  
Chemistry  
William R. Montfort, Ph.D., Chemistry and Biochemistry  
Signal Transduction and Regulation of Soluble Guanylate Cyclase

Ashley Cerise Nelson Guest  
Clinical Translational Sciences  
Bradley Greger, Ph.D., Neuroscience  
Shenfeng Qiu, Ph.D., Environmental Sciences  
Integrated Statistical Modeling of Engineering Systems and Industrial Engineering

Neha Gupta  
Hydrology  
Thomas Meixner, Ph.D., Hydrology and Water Resources  
Hydrological and Biogeochemical Investigation of Green Stormwater Infrastructure in Semi-Arid Urban Catchments

Charlotte Elena Guthery  
Optical Sciences  
Michael Lloyd-Hart, Ph.D., Optical Sciences  
Dae Wook Kim, Ph.D., Optical Sciences  
A Hybrid Wavefront Sensor for Wide-range Adaptive Optics

Florian Hafner  
Linguistics  
Andrew B. Wedel, Ph.D., Linguistics, Middle Eastern and North African Studies  
Kate E. Bunton, Ph.D., Communication Sciences and Disorders  
L1 and L2 Phonological Awareness

Sovay Muriel Hansen  
English  
Manya Lempert, Ph.D., English  
Women’s Unspoken Desires in British and German Modernism

Yuge Hao  
Economics  
Evan J. Taylor, Ph.D., Economics  
Essays on Health Economics

Janna Michelle Hasko  
Special Education  
Maria Christina Rivera, Ph.D., Special Education  
Intervention Study to Improve Verbal and Hard-of-Hearing Students Morphosyntax Production in Single Sentences and Connected Language

Brady Alexander Hasse  
Neuroscience  
Ralph F. Fregosi, Ph.D., Physiology, Neurobiology  
Restoration of Complex Movements in Paralyzed Upper Limbs

John Paul Haupt  
Higher Education  
Jenny Lee, Ph.D., Educational Policy Studies and Practice  
Global Hierarchies in Science: An Examination of USAID’s Partnerships for Enhanced Engagement in Research Program

Shuya He  
Economics  
Charles Nousseauir, Ph.D., Social Science  
Three Essays in Experimental Labor Economics

Stacy Lynn Heslop  
Chemistry  
Anthony J. Muscat, Ph.D., Chemical and Environmental Engineering  
Oliver L.A. Monti Masel, Ph.D., Chemistry and Biochemistry  
Cleaning and Passivation of Germanium and Silicon Germanium Surfaces

Samuel Thomas Hess  
Electrical and Computer Engineering  
Gregory Ditzler, Ph.D., Electrical and Computer Engineering  
Few-Shot Neural Network Architectures for XAI and Constrained Online Data Streams

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

Samantha Marie Hill  
Cancer Biology  
Ghassan Mouineinme, Ph.D., Cellular and Molecular Medicine  
The Role of Estrogen Receptor in Durotactic Migration and Invasion in Breast Cancer

Colleen Hill  
Language, Reading and Culture  
William L. Smith, Ph.D., Curriculum and Instruction  
Knowledge Sources as Frames of Reference: Influences on Pedagogy Concerning Race

Shelby Rae Hoglund  
Soil, Water and Environmental Science  
Joseph Blankinship, Ph.D., Biology  
Improving Soil Water Retention and Nutrient Availability Using Carbon Inputs in Desert Croplands

Shirzad Hosseinverdi  
Aerospace Engineering  
Hermann F. Fasel, Ph.D., Aerospace and Mechanical Engineering  
Versatile Incompressible Flow Solver Applicable to DNS and Linear Global Stability Investigations: Interaction of Separation, Transition, and Structural Motion in Separation Bubbles

Luis Huizar Jr.  
Environmental Engineering  
Robert G. Arnold, Ph.D., Chemical and Environmental Engineering  
Colorado River Sustainability in Changing Climate: Development and Application Sustainability Metrics to the Lower Basin State Under Drought Condition

Rosario Hutchings  
Educational Leadership and Policy  
Francesca Lopez, Ph.D., Educational Policy  
Negotiating Culturally Responsive Pedagogy in a High-Stakes Testing Environment: Critically Aware Teachers Making Manuevers and Movidas

Charisse Hope Sayo Iglesias  
Rhetoric, Composition and Teaching of English  
Stephanie Troutman, Ph.D., Curriculum & Instruction and Women’s Studies  
Reciprocity Across Communities: An Infrastructure of Accountability in Community Engagement

Jessika Barbara Iwanski  
Molecular Medicine  
Nancy K. Sweitzer, Ph.D., Physiology  
The Role of Pointed End Binding Proteins in Cardiac Thin Filament Actin Regulation and the Development of Dilated Cardiomyopathy

Bekahm Allan Jang  
Sociology  
Joseph J. Galaskiewicz, Ph.D., Sociology  
Political Incorporation for the New Immigrants and the Asian Puzzle

158th Annual Arizona COMMENCEMENT
Mostafa Javadian
Hydrology
Ali Behrangi, Ph.D., Civil Engineering/Remote Sensing/Hydrometeorology
Investigating Water Stress in Drylands
Peng Ji
Pharmaceutical Sciences
Wei Wang, Ph.D., Organic Chemistry
Synthesis of Pharmacologically Valued Molecules Enabled by Organophotoredox Catalysis
Kairong Jiang
Computer Science
Joshua A. Levine, Ph.D., Computer Science
Visualizing Large-scale Volumetric Data with Surrogate Deep Neural Networks
Morgan Johnstonbaugh
Sociology
Louise M. Roth, Ph.D., Sociology
Sexual Trophy, Revenge Porn, or Just a Prank? An Examination of Gendered Sexting Practices in Seven U.S. Universities
Scott Edward Jones
Management
Richard W. Sias, Ph.D., Finance
Essays on Stock Market Participation
Pamela R. Jorden
Higher Education
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice
Rankings: Making Prisoners or Creating Free Will
Jennifer Yukari Kadowaki
Astronomy and Astrophysics
Dennis F. Zaritsky, Ph.D., Astronomy
On the Properties & Distances of Ultra-Diffuse Galaxies
Hyukmo Kang
Optical Sciences
Dae Wook Kim, Ph.D., Optical Sciences
Design, Fabrication, and Alignment in Modern Optics
Matthew Ernst Katterman
Biosystems Engineering
Peter M. Waller, Ph.D., Agricultural and Biosystems Engineering
Improving the Irrigation Management of Guayule Through Water Stress and Plant Physiological Based Monitoring Methods
Timothy Rion Kearl
Philosophy
Juan M. Comesaña, Ph.D., Philosophy
Good Thinking
Christie Grace Kelly
Higher Education
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice
American Indian Women in Leadership at Tribal Colleges and Universities: Developing a Leadership Profile
Isabel Kelsey
Educational Leadership and Policy
Melanie Bertrand, Ph.D., Education
Accessing the Superintendent: Challenges, Pathways, and Characteristics of Successful Latina Leaders
Dustin M. Keys
Applied Mathematics
Jan Wehr, Ph.D., Mathematics
A Quantum Stochastic Approach to Poisson Master Equation Unravelings, GRW and the Measurement Problem
Jacquelyne Suzanne Kibler
Rhetoric, Composition and Teaching of English
Aimee C. Mapes, Ph.D., Language, Literacy, and Culture
Indigenous Knowledges and New Materialism: A Citation Analysis of Exclusion
Jihyun Kim
Hydrology
Jennifer C. McIntosh, Ph.D., Hydrology and Water Resources, Geosciences
Hydrogeochemical Evolution of Basinal Fluids in the Paradox Basin: Implications for Sources, Paleofluid Flow, Residence Time, and Water-Rock-Gas-Microbe Interactions
Ji-Soo Kim
Psychology
Rebecca L. Gomez, Ph.D., Psychology
The Role of Nap Status in Source Memory for Similar and Distinct Objects in Preschool Age Children
Jonathan King
Geosciences
Kevin J. Anchukaitis, Ph.D., Geosciences
Jessica E. Tierney, Ph.D., Geology
Paleoclimate Data Assimilation over the Common Era
Wendy Joy Koltnow
Teaching and Teacher Education
Renée T. Clift, Ph.D., Teaching, Learning and Sociocultural Studies
Pas de Deux: Making the Transition from Dance Teacher to Dance Teacher Educator, an Autoethnography
Gopala Krishna Teja Kinduri
Mechanical Engineering
Olesya Zhupanska, Ph.D., Mechanics of Solids and Applied Mathematics
Modeling of Thermo-Mechanical Degradation of Polymer Matrix Composites at High Temperatures
Marius Kostelic
Chemistry
Michael T. Marty, Ph.D., Chemistry
Analysis of Mixed Lipid Nanodiscs and Adenov-Associated Viral Capsids with Mass Spectrometry
Anshu Kumar
Physics
Vanessa Margaret Huxter, Ph.D., Physical Chemistry
Ultrafast Dynamics of the NV- Defect Center in Diamond
Kevin William Kuper
Optical Sciences
Poul S. Jessen, Ph.D., Optical Sciences
Measuring Chaos and Errors in Trotterized Quantum Control Using Atomic Qudits
Cheryl Anne Kutcher
Rhetoric, Composition and Teaching of English
Stephanie Troutman, Ph.D., Curriculum & Instruction and Women's Studies
How Loving Allyship and Caring Accountability Design Access and Inclusion in the Writing Classroom
Elliott Yi-Zhi Kwan
Optical Sciences
Hong Hu, Ph.D., Optical Sciences
Advancements in Light Field and Stereooscopic-Based Laparoscopes
Teh Lai
Electrical and Computer Engineering
Kelly Potter, Ph.D., Electrical and Computer Engineering, Optical Sciences
Analyses of Efficiency Degradation and Electroluminescence Imaging in Crystalline-Si and CdTe Thin-Film PV Modules via Accelerated Lifecycle Testing
Mohammadjavad Latifijebelli
Mathematics
Douglas M. Pickrell, Ph.D., Mathematics
Loop Group Factorization, Lattice Systems and OPUC
Amanda Suzanne LeClair-Diaz
Language, Reading and Culture
Jeremy Garcia, Ph.D., Curriculum Studies
"It's Just Opened My Eyes to How Important It Is": An Analysis of Eastern Shoshone and Northern Arapaho Teachers' Engagement with Critical Indigenous Theories
Sangmin Lee
Art History & Education
Seung Ryoul (Ryan) Shin, Ph.D., Art
Intercultural Engagement between Pre-service Teachers through Walking Video and Community Mapping
Larea Mae Lewis
American Indian Studies
Ronald Trosper, Ph.D., American Indian Studies
The Cahuilla Research Agenda: Cahuilla Methods and Case Study
Shuaizhi Li
Chemistry
Lonnie Lybarger, Ph.D., Cellular and Molecular Medicine, Immunobiology
Cellular and Viral Factors Important for Entry and Retrograde Trafficking of HPV16
Cheng Li  
Optical Sciences

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

Ultra-Sensitive and Selective Whispering Gallery Mode Microtoroid Chemical Sensor

Sizhan Liang  
Educational Psychology

Heidi Legg Burross, Ph.D., Educational Psychology

Personality, Stressful Life Events, and Alcohol Use Among Young Adults

Samone Josephine Linson  
Nursing

Michelle Kahn-John, Ph.D., Nursing

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

Robin Polt, Ph.D., Chemistry and Chemical Engineering

Machine Learning

Addressing Data and Domain Uncertainty in Computer Engineering

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

Mohammad Sadegh Majdi  
Electrical and Computer Engineering

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

Addressing Data and Domain Uncertainty in Machine Learning

Alexander Marciniak  
Chemistry

Robin Polt, Ph.D., Chemistry and Biochemistry

Development of Immune Modulators Targeting Autoimmune Disorders and Pulmonary Injury: Design, Synthesis, and Biological Evaluation of Sphingolipid-Derived Sphingosine-1-Phosphate Receptor 1 Agonists

Mauricius Marques dos Santos  
Environmental Engineering

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

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

Kendra Danice Marr  
Cancer Biology

Anne E. Cress, Ph.D., Cellular and Molecular Medicine

Prostate Cancer Cell Invasion Through a Complex and Dynamic Smooth Muscle Microenvironment

Benjamin Abram Martin  
Linguistics

Michael Hammond, Ph.D., Linguistics

Phonological Acquisition as Unsupervised Learning

Robygue Alejandro Martinez  
Spanish

Abraham Acosta, Ph.D., Spanish and Portuguese

Inestabilidad del Estado-Nación en la era Global: Repensando los Movimientos Posthegemónicos en América Latina

Mohammad A. M. H. Marza  
Hydrology

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

Chemical and Isotopic Signatures of formation Waters in Sedimentary Basins: To Inform Subsurface Fluid Migration, Potential Contamination, and Li Resources

Kimberly Becker Mast  
Art History & Education

Manisha Sharma, Ph.D., Art

Disrupting the Introductory Art History Survey; Towards a Global, Nomadic Approach to Teaching the History of Art

Joseph Daniel Matheson  
Molecular Medicine

Anne E. Cress, Ph.D., Cellular and Cancer Biology

Kendra Danice Marr  
Vitro Bioassays for Complex Environmental Factors and Disease

Environmental Engineering

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

Abolhassan Mohammadi Fathabad  
Systems and Industrial Engineering

Jiangang Cheng, Ph.D., Computer Science

Data-Driven Optimization under Uncertainty for Renewable Energy Integration and Management

Maria Jose Mojardin-Lopez  
Mexican American Studies

Anna M Oleary, Ph.D., Anthropology

Life After Birth: Postpartum Depression Symptoms among Mexican Immigrant Mothers in Tucson, Arizona

Jennifer Fraser Montjoy  
Nursing

Thaddeus Wesley W Pace, Ph.D., Nursing

Ketamine-Assisted Psychotherapy: Clinical Outcomes and Self-transcendence in Treatment Resistant Depression and Post-Traumatic Stress Disorder
Abiola Jumai Mustapha
Teaching, Learning, and Sociocultural Studies
Stephanie Troutman, Ph.D., Curriculum & Instruction and Women's Studies
Telling HERstories: Empowerment, Self-Identification, and Achievement within the Academy

Hoyoung Na
Systems and Industrial Engineering
Young-Jun Son, Ph.D., Systems and Industrial Engineering
Adaptive Planning and Control Framework for Search and Attack Operations using Collaborative Team of UAVs

Gloria Angelia Negrete-Lopez
Gender & Women's Studies
Eithne Lulbhied, Ph.D., Gender and Women's Studies
Imagining Freedom: Criminalization, Visuality, and the Circulation of Abolitionist Messages

Abhinav Nishant
Optical Sciences
Robert A. Norwood, Ph.D., Optical Sciences
Novel Polymers Based Integrated Photonic Devices

John William Noonan
Planetary Sciences
Walter M. Harris, Ph.D., Astronomy and Atmospheric Science
The Comet Cipher: Understanding the Ultraviolet Emissions of Cometary Comae

Babasola Oluwatomi Okusanya
Health Behavior Health Promotion
John E. Ehiri, Ph.D., Public Health
PMTCT Implementation and Early Infant Diagnosis of HIV Infection in Lagos, Nigeria: The Mix, Missed and the Muffed

Khalid Mobarak Omer
Optical Sciences
Meredith Kathryn Kupinski, Ph.D., Optical Sciences
Applications and Limitations of Neural Networks and Polarized Computer Graphic Models

Myrza Dynah Oviedo
Educational Leadership and Policy
Francesca Lopez, Ph.D., Educational Policy
GATEEd: The Continued Underrepresentation of Linguistically Marginalized Students in Gifted Education

Seph Michael Palomino
Medical Pharmacology
Tally M. Largent-Milnes, Ph.D., Medical Pharmacology
The Role of Heat Shock Protein 90 in Mitigating Facial Alloidymin and Improving Blood Brain Barrier Integrity in a Migraine
Model Utilizing Cortical Spreading Depression

Ziwen Pan
Electrical and Computer Engineering
Ivan B. Djordjevic, Ph.D., Electrical and Computer Engineering, Optical Sciences
Geometrical Optics Restricted Evesdropping Analysis of Secret Key Distillation and its Application to Satellite-to-Satellite Free Space Links

Mithun Paul
Computer Science
Mihai Surdeanu, Ph.D., Computer Science
Knowledge Distillation as a Possible Solution for Domain Transfer

Alexandria Sarissa Pech
Family and Consumer Sciences
Russell B. Toomey, Ph.D., Family Studies and Human Development
Michele E. Walsh, Ph.D., Psychology
Deconstructing the Gendered and Racialized Experiences of Familial Incarceration for Adolescent Girls of Color

Yuju Peng
Economics
Ashley A. Langer, Ph.D., Economics
The Welfare Effects of Chinese Industrial Inequality Policy: The Case of Movie Cinemas

Valeria Agnes Pfeifer
Psychology
Tzu Yin (Vicky) Lai, Ph.D., Psycholinguistics
Reducing Negative Emotion with Verbal Irony: Insights from Behavior and Event-Related Potentials

Michael A. Pohllman
Soil, Water and Environmental Science
Jonathan D. Chorover, Ph.D., Soil, Water and Environmental Science
Tracking the Pulse of Pyrogenic Carbon and Lithogenic Solutes through Surface Soil of a Western Forest Headwater Catchment Immediately Following Wildfire

Kyle J. Priver
Mathematics
Jack Hall, Ph.D., Mathematics
A Bondal-Orlov Full-Faithfulness Criterion for Deligne-Mumford Stacks

Alaina Michelle Puff
School Psychology
Desiree Vega, Ph.D., School Psychology
New Directions in School Psychology: Micropolitics and Social Justice Change in K-12 Schools

Liang Qiao
Economics
Charles Noussair, Ph.D., Social Science
Three Essays in Experimental Economics on Applied Problems

Yujing Qin
Astronomy and Astrophysics
Ann I. Zabiudoff, Ph.D., Astronomy
Linking Extragalactic Transients and their Host Galaxy Properties

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)

Md Ashiqur Rahman
Computer Science
Beichuan Zhang, Ph.D., Computer Science
Data-Centric Wireless Networks

Benjamin William Ramirez
Language, Reading and Culture
Jeremy Garcia, Ph.D., Curriculum Studies
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies
The (De)colonization of Memory: A Critical Analysis of United States History Textbooks and the Struggle for Indigenous Futurity

Deseree JoAnne Reid
Chemistry
Michael T. Marty, Ph.D., Chemistry
Investigating Lipid Interactions in Nanodiscs with Native MS and Fast Photochemical Oxidation of Peptides (FPDP)

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

Sarah Rachelle Renkert
Anthropology
Maribel L. Alvarez, Ph.D., Anthropology
Food Aid and Kitchen Controversies: Cooking Together in the City of Hope

Elaine Park Rhee
Economics
Charles Noussair, Ph.D., Social Science
Decision Making in Competitions

R. Garrett Richards
Optical Sciences
Lars Furenlid, Ph.D., Optical Sciences, Medical Imaging
AdaptiveSPECT-C: Mechanical Design and Front-End Electronics

Jeff Richey
Optical Sciences
Michael Lloyd-Hart, Ph.D., Optical Sciences
Wavefront Sensing with Partially Coherent Beacons

Juliana Mae Richter
Optical Sciences
Michael Lloyd-Hart, Ph.D., Optical Sciences
Hyper Temporal Polarimeter for the Long-Range Characterization of Vibrating Objects
Jocelyn Noelle Rios  
Mathematics

Aditya Adiredja, Ph.D., Mathematics  
Marta Civil, Ph.D., Mathematics  
Critically Examining the Multilingual Undergraduate Math Classroom: A Mixed Methods Study

Kristin Scott Robertson  
Special Education  
Carl J. Laiupsin, Ph.D., Disability and Psychoeducational Studies  
Supporting Teachers of Students with Emotional and Behavior Disorders: What Is Working and What Are the Needs?

Sarah Elizabeth Robison  
Special Education  
John Umbrett, Ph.D., Disability and Psychoeducational Studies, Family and Community Medicine  
Effects of Video Instruction and Coaching on Accurate Prompting by Peer Mentors

Alexander T. Rodack  
Optical Sciences  
Jared R. Males, Ph.D., Astronomy  
Wavefront Control Techniques for the Direct Imaging of Exoplanets

Liliana Rounds  
Cancer Biology  
Georg T. Wondrak, Ph.D., Pharmacology and Toxicology  
Glyoxalase 1 as a Novel Molecular Marker of High-Grade Prostatic Intraepithelial Neoplasia and Causative Effector in the Progression of Prostate Cancer

Jonathon Randall Sawyer  
Biochemistry  
Victor J. Hruby, Ph.D., Chemistry and Biochemistry  
Structure-Activity Studies of Melanotropin and GLP-1 Analogs

Joseph Simon Schlosser  
Chemical Engineering  
Armin Sorooshian, Ph.D., Chemical and Environmental Engineering, Public Health  
Characterization of Remotely Sensed, Modeled, and In-Situ Derived Ambient Aerosol Properties

Lauren Elisa Schultz  
Molecular Medicine  
John Konhilas, Ph.D., Physiology  
A Nematode Myopathy-Linked Mutation Disrupts the Actin Regulatory Functions of Tmod and Lmod

David Donald Scott  
Medical Pharmacology  
John M Streicher, Ph.D., Pharmacology  
Structure-Based Targeting of TDP-43 to Develop Novel Therapeutics for Neurodegenerative Diseases

Arindam Sengupta  
Electrical and Computer Engineering  
Siyang Cao, Ph.D., Electrical and Computer Engineering  
Enhancing mmWave Radar Capabilities using Sensor-Fusion and Machine Learning

Kira Ann Shanks  
Optical Sciences  
Meredith Kathryn Kupinski, Ph.D., Optical Sciences  
Infrared Polarimetry for Remote Sensing

Eliza Rebecca Short  
Nutritional Sciences  
Melanie D. Hingle, Ph.D., Nutritional Science  
Food and Resources Expanded to Support Health and Type 2 Diabetes for Food Insecure Individuals

Rachel Anne Sims  
English  
Lynda M. Zwinger, Ph.D., English  
Doing Time: Incarceration and the Novel Form

Alexandra Youngyee Spielhagen  
Anthropology  
Brian E. Silverstein, Ph.D., Anthropology, Near Eastern Studies  
Wilderness as Crossroads: The Politics of Environment, Embodiments, and Aboriginality in Tasmania

Brittany Marie Stankovich  
Biochemistry  
Indraneel Ghosh, Ph.D., Chemistry and Biochemistry  
Employing Split-Kinasases to Interrogate Signal Transduction of Src Family Kinases

Lindsay Kathleen Stolze  
Genetics  
Donata Vercelli, Ph.D., Cellular and Molecular Medicine  
Systems Genetics of Human Aortic Endothelial Cells

Kasey Elizabeth Stuart  
Art History & Education  
Seung Ryl (Ryan) Shin, Ph.D., Art  
I Found it, I Liked It, I Taught It: Exploring Preserve Art Teachers’ Use and Transformation of Social Media in Curriculum Development

Xiaochen Sun  
American Indian Studies  
Jennifer L. Jenkins, Ph.D., English  
Amy Fatzinger, Ph.D., American Indian Studies  
Postcolonial Theory

Sarah S. Sutton  
Planetary Sciences  
Christopher W. Hamilton, Ph.D., Geology & Geophysics  
Fissure-fed Volcanism on Mars and Earth

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

Megan Ahern Sylvester  
Physiological Sciences  
Heddwen L. Brooks, Ph.D., Physiology  
Exploring the Role of the Immune System in Hypertension Development Before and After Menopause

Clark Garrett Taylor  
Computer Science  
Christian S. Collberg, Ph.D., Computer Science  
Human Behavior Observation and Modeling of Reverse Engineering Practices

Larissa Terán  
Communication  
Jennifer L. Stevens Auburn, Ph.D., Communication  
From Sexual Objects to Sexual Survivors: Exploring the Cognitive Inconsistencies Within a Media Counter-Sexualization Script

Kent Thompson  
Educational Leadership and Policy  
Kevin L. Henry, Ph.D., Educational Leadership and Policy  
Novice Public-School Principals Identity (re) creation and Sense-Making Amidst Neoliberal Accountability Regimes

J. Carmen Tirado-Paredes  
Language, Reading and Culture  
Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies  
Sheilah E. Nicholas, Ph.D., Teaching, Learning and Sociocultural Studies  
Origins of the Mexico: Perspectives from the Mexica Culture

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

Mai Thanh Truong  
Government and Public Policy  
Paul Schuler, Ph.D., Political Science  
Who Wants to Work with Prodemocracy Advocates? Building Cross-Movement Coalitions under Authoritarian Rule

Alexander Joseph Lombardi Tucci  
Speech, Language and Hearing Sciences  
Elena Plante, Ph.D., Speech and Hearing Science  
Effects of Developmental Language Disorder on Writing for College-Aged Adults

John R. Vanuk  
Psychology  
John J.B. Allen, Ph.D., Psychology  
William Killgore, Ph.D., Clinical Psychology  
Neurobiological and Autonomic Nervous System Changes Associated with a Non-Pharmacological Blue Light Therapy Intervention for PTSD
Karla Leonor Vargas
Natural Resources
Melanie Culver, Ph.D., Genetics, Natural Resources
Conservation Genomic Analyses of the Endangered Masked Bobwhite Quail (Colinus Virginianus Ridgeway)

Jose Miguel Veleta
Chemistry
Gianetti Thomas, Ph.D., Chemistry
Electronic Properties and Reactivity of Triarylcarnenium Ions

Francisco Javier Villegas Mercado
Civil and Architectural Engineering and 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

James Kent Wallace
Optical Sciences
Thomas Milster, Ph.D., Optical Sciences, Electrical and Computer Engineering
Enhancing Digital Holographic Microscopy: Instruments and Methods

Brigette Marie Walters
Spanish
Mary Kaitlin M Murphy, Ph.D., Performance Studies
Katia C. Bezerra, Ph.D., Spanish and Portuguese
Drag: Politics and Performance in the Americas Today

Xian Wang
Natural Resources
William Kolby Smith, Ph.D., Ecology
Advance Understanding of Dryland Carbon Uptake using Novel Remote Sensing Techniques

Rebecca Lynn Wey
Anthropology
Thomas K. Park, Ph.D., Anthropology, Near Eastern Studies
Knowing the Unconscious: An Ethnography of Psychoanalysis in Buenos Aires

Isabel Lee Williams
Government and Public Policy
Samara M. Klar, Ph.D., Political Science
How Elite Frames Shape Attitudes Towards Refugee Restrictions

Nathan Takao Woo
Communication
Kory Floyd, Ph.D., Interpersonal Communication
Testing the Effects of an Affectionate Communication Intervention to Bolster Mental Health During the COVID-19 Pandemic

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

Ali Osman Yaylali
Language, Reading and Culture
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies
An Ethnographic Case Study of Adolescent English Learner (EL) Writing in a High School Science Program

Piaoran Ye
Chemistry
Douglas A. Loy, Ph.D., Materials Science and Engineering, Chemistry
Design and Synthesis of Polymeric Materials for Additive Manufacturing

Rachel Christine Zambrano
Psychology
Aurelio José Figueredo, Ph.D., Psychology
Intersexual and Intrasexual Competition in Mating and the Workplace

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

Ye Zhang
Mechanical Engineering
Peiwen Li, Ph.D., Aerospace and Mechanical Engineering
Investigation of Heat Transfer and Entropy Production of High Temperature Molten Chloride Salts Circulation in Concentrating Solar Power Systems

Tianchi Zhao
Electrical and Computer Engineering
Ming Li, Ph.D., Electrical and Computer Engineering
Online Learning Based Performance Optimization in Wireless Networks with Contextual Information

Meiling Zhao
Management
Shyam Vallabha Josyula Sunder, Ph.D., Accounting
Paul N. Michas, Ph.D., Accounting
Timely Signal of Systematic Audit Quality from Market Participants: Evidence from Activist Short-Seller Campaigns

Marcy J. Ziska
Language, Reading and Culture
Elaine B. Rubinstein-Avila, Ed.D, Teaching, Learning and Sociocultural Studies
Language Ideologies and Identity Formation Among U.S. College Spanish Language Students

DOCTOR OF PUBLIC HEALTH

Nidal Azreg Zakaria Kram-Brooks
Public Health
Nicole R. Yuan, Ph.D., Clinical Psychology
Developing the Refugee Barriers to Mental Health Questionnaire Utilizing a Modified Delphi Method

Sally L. Riggs
Public Health
John E. Ehiri, Ph.D., Public Health
Cervical Cancer Precursors Among Low-Income Women in Pima County, AZ: Prevalence and Risk Factors

EDUCATIONAL SPECIALIST

Rachel Leah Altholz
School Psychology
Amber Marie Avina
School Psychology
Stefan Avramis
School Psychology
Felicia Borden
School Psychology
Stephanie Ellen Bowman
School Psychology
Mayra Lisbeth Campos
School Psychology
Alexa Caputo
School Psychology
Katie Donahoe
School Psychology
Chelsea Breann Greene
School Psychology
Jesse C. Hayes
School Psychology
Lauren Eve Howard
School Psychology
Angela Huizar
School Psychology
Simrit Khalsa
School Psychology
Kathleen Marie Kroll
School Psychology
Deena Lynn Laylon
School Psychology
Leslie Yazmin López
School Psychology
Heather Michelle Lotti
School Psychology
Sharon Rae Lynch
School Psychology
Mitchell Marinack
School Psychology
Shannon Michelle McCarthy  
School Psychology

Maegan Morrow  
School Psychology

Nachelle Diane Sampson  
School Psychology

Lisa M. Sonnefeldt  
School Psychology

Emily Claire Wimsatt  
School Psychology

Alyssa Winter  
School Psychology

Shauna Ruth Weinand  
Nursing

Shawnte’ Renee Gregg, D.N.P., Nursing
Allen Prettyman, Ph.D., Nursing

Comparison of Conscussion Screening Instruments within a Shelter Environment of Intimate Partner Violence

Catherine Elizabeth Zotovich  
Nursing

Kristie Lynn Flamm, D.N.P., Nursing

Provider Response to Utilizing Stopp/Start Criteria for Medication Deprescription in the Elderly

DOCTOR OF PHILOSOPHY

Sarah Elizabeth Abney  
Soil, Water and Environmental Science

Charles P. Gerba, Ph.D., Soil, Water and Environmental Science, Microbiology and Immunology
Kelly A. Reynolds, Ph.D., Public Health, Soil, Water and Environmental Science

Application of Quantitative Microbial Risk Assessment to Domestic Hygiene

Michelle Aguilera  
Language, Reading and Culture

Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies
Leah G. Duran, Ph.D., Second Language Acquisition and Teaching

Language Socialization, Linguistic Agency, and the Verbal Play of Children

Roya Aminitabrizi  
Soil, Water and Environmental Science

Malak Tfaily, Ph.D., Analytical Chemistry

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

Keerthana Andakudi Kesavan  
Chemistry

Indraneel Ghosh, Ph.D., Chemistry and Biochemistry

Chemical Biology Strategies for the Control of Protein Function

Hannah Reanne Andrews  
Sociology

Louise M. Roth, Ph.D., Sociology

Social Determinants of Complementary and Alternative Medicine Use and Health

Farhan Anwar  
Microbiology

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

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

Lahiru Ariyananda  
Electrical and Computer Engineering

Tosin Adegbija, Ph.D., Electrical and Computer Engineering
Jerzy W. Rozenbli, Ph.D., Electrical and Computer Engineering

A Pedagogical Methodology for Active Learning of DEVS Concepts

Lydia Ruth Bailey  
Geosciences

Peter W. Reiners, Ph.D., Geosciences

Using Geochronology to Reveal the Evolution of Subsurface Crustal Paleo-Fluid Flow

Robert Dawson Baker  
Optical Sciences

Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering

Cold(er) Fusion: Low Temperature Fused Fiber Optic Components for Mid-Infrared Applications

Laura Emilia Basantes  
Chemistry

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

DYRK1a Kinase Structural and Biochemical Studies

Victoria Narvarro Benavides  
Higher Education

Jill Koyama, Ph.D., Educational Policy Studies and Practice

Mujer Educada: First-Generation Chicana/ Latina College Graduates’ (Belon)g and Resistance within the University and Family

Sally F. Benson  
Rhetoric, Composition and Teaching of English

Christina D. Ramirez, Ph.D., English

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

Joseph M. Bickley  
History

Laura E. Tabili, Ph.D., History

Imagining Empire: The Spatial Imaginary of the British Empire 1955-1905

Zachary Binger  
Chemical Engineering

Andrea Achilli, Ph.D., Civil and Environmental Engineering

The Intensification of Modeling Membrane Processes

Brian R. Blais  
Natural Resources

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

Bridging Zoo-Based Conservation and Ecology: Gartersnakes (Thamnophis spp.) as Models for Conservation in the American Southwest

Kai Blumberg  
Biosystems Engineering

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

Ontology-Enriched Cyberinfrastructure in Support of FAIR Marine Metagenomics: What More Can We Learn from Our Data?
Brittany Anne Brown  
Nursing  
Thaddeus Wesley W Pace, Ph.D., Nursing  
The Needs and Experiences of Transgender Youth and their Parents during the Social Transition Process: A Qualitative Descriptive Exploration Through the Eyes of their Parents  
Christopher Patrick Camp  
Biomedical Engineering  
Minkyu Kim, Ph.D., Mechanical Engineering and Materials Science  
Precisely Controlled Sequences of Thermoresponsive Proteins to Modulate the Mechanical Properties of Protein Hydrogels for Antimicrobial Applications  
Hoi Yee Chan  
Philosophy  
Ana C. Sartorio, Ph.D., Philosophy  
Unbound: Free Will for Moral Responsibility  
Wei-Ting Chang  
Electrical and Computer Engineering  
Ravi Tandon, Ph.D., Electrical and Computer Engineering  
Privacy and Communication Efficiency in Distributed Computing and Learning  
Huayu Chen  
Management  
Jayanthi Sunder, Ph.D., Finance  
When Employees Go to Court: Audit Office Labor Market Reputation and Audit Quality  
Gregory Thomas Chism  
Entomology & Insect Science  
Anna R. Dornhaus, Ph.D., Ecology and Evolutionary Biology, Psychology  
The Influence of Nest Architecture on the Ant Temnothorax Rugatulus  
Nicole Colón Carrión  
Plant Pathology  
A. Elizabeth Arnold, Ph.D., Plant Science  
Plant-Fungal Symbioses: Climate Change, Applications for Plant Production, and Farmer Education  
Kiera Midori Coulter  
Health Behavior  
Health Promotion  
Melissa Vette Delgado, Ph.D., Family and Human Development  
Scott C. Carvajal, Ph.D., Public Health  
Future Orientation & Latinx Adolescent Development  
Kendall Marie Crabbé  
Art History & Education  
Amelia McCauley Kraehe, Ph.D., Curriculum and Instruction  
Youth Participatory Action Research and Art: A Holistic Epistemological, Methodological, and Pedagogical Approach to Youth Programs in Art and Visual Culture Education  
Debashis Das  
Systems and Industrial Engineering  
K. Larry Head, Ph.D., Systems and Industrial Engineering  
Yerbolat Bekbolatovich Dauletayrov  
Chemistry  
Andrei Sanov, Ph.D., Chemistry and Biochemistry  
Photoelectron Imaging Spectroscopy of Weakly Covalent Intermolecular Interactions  
Karen De la Rosa  
Applied Intercultural Arts Research  
Matthew L. Williams, Ph.D., Music Education  
Subcultures of Music Listening and Music Genres  
Rhea Neachet DeCoteau  
Nursing  
Tracy E. Crane, Ph.D., Nursing  
Lois J. Loescher, Ph.D., RN, FAAN, Nursing, Public Health  
Association of Seasonality, Food insecurity, & Diet Quality on Type 2 Diabetes Mellitus Among American Indian Young Adults  
Shuxin Di  
Educational Psychology  
Eric D. Smith, Ph.D., Psychology  
Cultural Values and Emotion Regulation During Test-Taking: A Cross-Cultural Study  
Linda Kae Don  
Higher Education  
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice  
American Indian and Alaska Native Medical School Applicants: Physician Workforce to Address Health Disparities or Social Reproduction in the Profession of Medicine?  
Caroline Yorke Doyle  
Psychology  
John Ruiz, Ph.D., Clinical Psychology  
Examination of Longitudinal Associations Between Actigraphic Sleep and Ambulatory Blood Pressure in a Community Sample: Three Analysis Comparisons  
Kaylin Louise Duncan  
Communication  
Chris G. Segrin, Ph.D., Communication  
Self Presentational Concerns, Online Dating, and Social Skills Among the Socially Anxious  
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?  
Ryan Mitchell Endsley  
Astronomy and Astrophysics  
Daniel P. Stark, Ph.D., Astronomy  
A Wide-Area View of Reionization and Massive Galaxy Formation  
Paul Coleman Esbridge II  
Higher Education  
Zachary D. Nicolazzo, Ph.D., Educational Leadership  
Birth of a Profession: A Discursive Genealogy of the Higher Education Disability Compliance Regime  
Teresa Madoka Esman  
Planetary Sciences  
Joe Giacalone, Ph.D., Planetary Sciences  
Magnetic Field Fluctuations from the Solar Wind to the Surface of Mars  
Stefan Evans  
Physics  
Johann Rafelski, Ph.D., Physics  
Nonperturbative Aspects in QED Vacuum Related to Anomalous Magnetic Moment  
Reem Faraj  
Clinical Translational Sciences  
Ting Wang, Ph.D., Pharmaceutical Sciences  
Met13-Met14 Inhibition: A Novel Therapeutic Target for Acute Lung Injury  
Amir Mehd Fathi  
Chemistry  
Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry  
Synthesis, Characterization, and Analytical Applications of New Glycolipid Biosurfactants  
Kevin Ferguson  
Aerospace Engineering  
Jeffrey W. Jacobs, Ph.D., Aerospace and Mechanical Engineering  
The Richtmyer-Meshkov Instability in a Dual-Driven Vertical Shock Tube  
Emily Rose Finan  
Optical Sciences  
Thomas Milster, Ph.D., Optical Sciences, Electrical and Computer Engineering  
Development of an Adaptive Optics Microscope System for Examining Diffractive Samples  
Aidan Richard Foster  
Soil, Water and Environmental Science  
Ian L. Pepper, Ph.D., Soil, Water and Environmental Science, Public Health  
Advances in Water Treatment: Chlorination and Magnetic Fields  
Kayla Lee Frost  
Pharmacology and Toxicology  
Nathan J. Cherrington, Ph.D., Pharmaceutical Sciences  
Renal Alterations in Chronic Liver Disease
Induja Ganesh  
Planetary Sciences

Lynn M. Carter, Ph.D., Astronomy  
Investigating Late-Stage Explosive Eruptions on the Volcanic Risks of Mars and Venus

Niloofar Ghadiri  
Chemistry

Nancy C. Horton, Ph.D., Chemistry and Biochemistry  
Structures, Mechanism, and Functional Relevance of Filament Formation by SgrAI

Fiona Joy Gladstone  
Geography

Robert Henderson, Ph.D., Linguistics  
Documenting Reawakening Languages: A Case Study of Tunica

Denton B. Hatch  
Management

Tamar Kugler, Ph.D., Experimental and Social Psychology  
From Unethical to Risk-Taking Behavior: The Role of Moral Identity and Physiological Arousal

Avital Hazony Levi  
Philosophy

Mark Timmons, Ph.D., Philosophy  
Michael B. Gill, Ph.D., Philosophy  
The Psychology of Loyalty: A Solution to Hume’s Problem of Moral Obligation

Erin Murphy Heinz  
Sociology

Brian M. Mayer, Ph.D., Sociology  
What is a Sustainable Desert City: Environmental Governance and Third-Party Municipal Certifications in the Southwest

Daniel Hernandez-Cortes  
Cancer Biology

Anne E. Cress, Ph.D., Cellular and Molecular Medicine  
Dynamic Kindlin-2 Complexes Containing A6B1 Integrins Are Responsive to Hypoxia

Qichao Hu  
Mechanical Engineering

Peiwen Li, Ph.D., Aerospace and Mechanical Engineering  
Studies to the Heat/Mass Transfer in a Desalination System due to the Integration of a Solar Collector Chamber and a Cooling Chimney

Allison Osler Hughes  
Physics

David J. Sand, Ph.D. Physics  
Uncovering and Understanding the Hidden Globular Clusters of NGC 5128 at Large Radii

Arisbeth Ibarra Nieblas  
Biomedical Engineering

Dominic F. Gervasio, Ph.D., Chemical & Biomedical Engineering  
Combining Neuroimaging Hemodynamics and Wearable Head Impact Biomechanics to Inform Potential Acute Injury Risks

Yang Gu  
Management

Gondy Augusta Leroy, Ph.D., Management  
Natural Language Processing for Complex Tasks: Design Challenges and Solutions in the Era of Deep Learning

Minhui Han  
Chemistry

Craig A. Aspinwall, Ph.D., Chemistry  
Particle Based Platforms for Bioanalysis

Megan Anna Harvey  
Linguistics

Robert Henderson, Ph.D., Linguistics  
Documenting Reawakening Languages: A Case Study of Tunica

Roya Kabiri  
Linguistics

Simin Karimi, Ph.D., Linguistics, Near Eastern Studies  
Mihail Surdeanu, Ph.D., Computer Science  
Neural Dependency Parsing of Informal Persian

Jeremy Ian Katz  
Optical Sciences

Hong Hua, Ph.D., Optical Sciences  
A High-Throughput Multi-Resolution Foveated Laparoscope

Connor Patrick Kelley  
Epidemiology

Elizabeth T. Jacobs, Ph.D., Public Health  
Identifying Opportunities for Antibiotic Stewardship During Transitions of Care

Ju Li Kim  
Spanish

Carmen L. King de Ramirez, Ph.D., Spanish  
Spanish Online Course Design for L1 Speakers of Korean

Alexander B. Kinney  
Sociology

Joseph J. Galaskiewicz, Ph.D., Sociology  

Aubrey Anne Ladd Knoff  
Psychology

Matthew Dennis Grill, Ph.D., Clinical Psychology  
The Dynamics and Organization of Autobiographical Memory

Hannah Kravitz  
Applied Mathematics

Mosesy Brio, Ph.D., Mathematics  
Partial Differential Equations on Metric Graphs

Spencer Krieger  
Computer Science

John D. Kececioglu, Ph.D., Computer Science  
Algorithmic Approaches to Pathway Inference and Protein Secondary Structure Prediction

Stephanie Grace Lashway  
Epidemiology

Leslie K. Dennis, Ph.D., Public Health  
Measurement Issues of Sun-Exposure as Related to Skin Cancer

Grace Vivian Lee  
Applied Mathematics

Timothy Secomb, Ph.D., Physiology, Mathematics  
Mathematical Models for Neurovascular Coupling

Hyunjung Lee  
Language, Reading and Culture

Mary Carol Combs, Ph.D., Teaching, Learning and Sociocultural Studies  
Korean Students’ Perceptions of the Effectiveness and the Use of Language Learning Strategies in English Medium Instruction (EMI) Courses
Jin Li
Anthropology
Qing Z. McFatter, Ph.D., Anthropology
Speak and Live Urban Life - Urbanization and Subject Formation in Luoyang, China

Dan Li
Applied Mathematics
Eric W Clarkson, Ph.D., Optical Sciences, Medical Imaging
Objective Assessment Methods for List Mode Imaging System

Jixian Li
Computer Science
Joshua A. Levine, Ph.D., Computer Science
Deep Learning Approaches for Exploring Collections of Visual Features of Scalar Fields

Chunan Liu
Biosystems Engineering
Bonnie L. Hurwitz, Ph.D., Ecology and Evolutionary Biology
Deciphering the Role of the Genetics and the Human Microbiome in Diabetic Foot Ulcers

Lakshmi Madhavpelli
Clinical Translational Sciences
Taben Hale, Ph.D., Pharmacology & Toxicology
The Impact of Prenatal Glucocorticoid Exposure on Sex-Specific Programming of Adult Cardiovascular and Autonomic Dysregulation

James Makel
Chemical Engineering
Dominic F. Gervasio, Ph.D., Chemical & Environmental Engineering
Electrochemical Measurement of Lead Ions in Water

Rachel Madison Mannahan
Economics
Martin Dutfwenberg, Ph.D., Economics
Applications of Psychological Game Theory to Self-Handicapping and Auctions

Katrina Carol Litke Marslender
Astronomy and Astrophysics
Daniel P. Marrone, Ph.D., Astronomy
The Interstellar Medium in Gravitationally Lenssed Dusty Star-Forming Galaxies

Sally Ann Martens
Nursing
Terry A. Badger, Ph.D., Nursing
Self-Concept Development in School-Aged Children with Congenital Upper Limb Differences: A Mixed Methods Study

Charles Alexander Martinez
School Psychology
Jina Yoon, Ph.D., School Psychology
Cumulative Risk and Resilience in Military Children

Stephanie Matijevic
Psychology
T. Lee Ryan, Ph.D., Psychology
A Behavioral and fMRI Investigation into Mechanisms Supporting Retrieval of Personal Semantics among Young and Older Adults

Lorraine Juliette Marcelle McCoy
Second Language Acquisition and Teaching
Dallia Ayoun, Ph.D., Second Language Acquisition and Teaching
The Acquisition of the Subjunctive Mood in L2 French Learners

Dervia Meegan Kumar
Geosciences
Jessica E. Tierney, Ph.D., Geology
Glacial-interglacial Hydroclimate Variability in the Eastern Pacific

Ana Isabel Mendoza Sr.
Educational Leadership and Policy
Melanie Bertrand, Ph.D., Education
Portraying Chilean Educators in the Bio-Bio Region: Motivations and Practices Addressing Educational Inequities for Immigrant Students in Elementary School

Emma Rose Miller
English
Manya Lempert, Ph.D., English
Jerrold E. Hogle, Ph.D., English
Still the Gloaming: The Subversive Feminine in the Works of Sir Walter Scott and Lewis Grassic Gibbon

Mohamed Mohamed
Electrical and Computer Engineering
Ming Li, Ph.D., Electrical and Computer Engineering
Ravi Tandon, Ph.D., Electrical and Computer Engineering
Security and Privacy in Information Systems: Algorithms and Fundamental Limits

Jacob A. Monzingo
Second Language Acquisition and Teaching
Janet L. Nicol, Ph.D., Psychology
3D vs VR for Vocabulary Acquisition and Language Learning Outcomes

Marina Morandini
Natural Resources
John L. Koprowski, Ph.D., Wildlife and Fisheries Science
Management and Conservation Actions for an Endangered Species: Disturbance Responses, Space Use and Personality

Melissa Ann Moy
Cancer Biology
Felicia D. Goodrum-Sterling, Ph.D., Immunobiology, Molecular and Cellular Biology
Viral Genes UL36-33Da and UL35 Interplay to Drive Human Cytomegalovirus Reactivation from Latency

Nanayakkaranawasen Pallage
Chemistry
Ravindu Nanayakkara
Development of Novel Polymeric Sunscreens

Jose Raul Ortiz
Anthropology
Takeshi Inomata, Ph.D., Anthropology
Daniela Triadan, Ph.D., Anthropology
Social and Technological Implications of the Terminal Classic Maya Collapse and Migration at the Highland Site of Kixpek, Guatemala

Seoyoung Park
English
Tenney Nathanson, Ph.D., English
Between Tradition and the Avant-Garde: On the Intersection of Literary Self-Consciousness and Innovative Impulse in Postwar American Poetry

Jinseok Park
Special Education
Carl J. Lauphsin, Ph.D., Disability and Psychoeducational Studies
A Study on Investigating the Community Experiences of Teachers of Students with Visual Impairments in Creating Math and Science Tactile Graphics

Melissa Lopez Pentecost
Clinical Translational Sciences
Cynthia A.Thomson, Ph.D., Public Health, Nutritional Sciences
Identifying Factors to Reduce Obesity-Related Cancer Risk among Mexican-Origin Hispanic Adults

Christine Rae Platt
Nursing
Sheila M. Gephart, Ph.D., Nursing
Outcomes of a Behavioral Intervention with Foster Families

Sarah Newmeyer Price
Psychology
Heidi Hamann, Ph.D., Psychology
Leveraging the Teachable Moment: Identifying Opportunities to Address Chronic Opioid Use, Cigarette Smoking, and Poor Sleep Among Cancer Survivors

Alejandra Irene Ramirez
Rhetoric, Composition and Teaching of English
Kenneth S. McAllister, Ph.D., English
Adela C. Licona, Ph.D., English, Family and Consumer Sciences
Mundos, Murallas, Murales: Muralism and the Global Border Industrial Complex

Dana Drake Rosenstein
Anthropology
David J. Killick, Ph.D., Anthropology
Luminescence Dating the Last 500 Years in South Africa: A Comparison of Archaeological Contexts and Artifact Types
Paul Lee Ruffner  
History  
Jadwiga E. Pieper, Ph.D., History  
Political Music and Censorship in Dictatorial Chile, 1973-1990

William Austin Rutherford  
Natural Resources  
Steven R. Archer, Ph.D., Natural Resources  
Mechanisms and Proactive Management of Woody Plant Encroachment on Southwestern Rangelands

Jesus Osciel Salazar  
History  
William H. Beazley, Ph.D., History  
Listening to Porfriano Mexico: Sound, Culture, and Modernity

Zeinab Sami  
Arid Lands Resource Sciences  
Millard Keith, Ph.D., Arid Lands Resource Sciences  
Outdoor Thermal Comfort Assessment at Tucson Sunlink Streetcar Stops to Increase Heat Resilience

Michael William Schilling  
Higher Education  
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice  
Crisis Response Work in Residence Directors

Blake Tyler Seaton  
Chemistry  
Michael L. Heien, Ph.D., Chemistry and Biochemistry  
Novel Strategies for Improved Chronic Neurochemical Measurements In Vivo

Alaa Mohammed Shakoori  
Language, Reading and Culture  
Elaine B. Rubinstein-Avila, Ed.D., Teaching, Learning and Sociocultural Studies  
Alternative Assessments and the English Language Development: Perspectives of Saudi EFL Undergraduate Students

Michelle Lynn Silvers  
Special Education  
Sunggye Hong, Ph.D., Special Education  
Intersecting Environmental Education and Special Education: An Action Research Approach

Stephen Flint Smith  
Biochemistry  
Pascale G. Charest, Ph.D., Chemistry and Biochemistry  
Understanding the Role of RasC in mTORC2 Activation

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

Holly Anne Sofka  
Chemistry  
John C. Jewett, Ph.D., Chemistry and Biochemistry  
Base-Activated Lyssine Probes and their Utility in Mosquito Larvae Midguts

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

Jay Andrew Stephens  
Anthropology  
David J. Killick, Ph.D., Anthropology  
Tracing Long-Distance Exchange of Copper in Southern Africa with Lead Isotopes

Calliandra Suzanne Stuffle  
Chemical Engineering  
Farhang Shadman, Ph.D., Chemical and Environmental Engineering, Optical Sciences  
Etching and Cleaning of High-Aspect Ratio Features in MEMS and Semiconductor Device Manufacturing

Samuel Miles Segerman  
Biochemistry  
Indraneel Ghosh, Ph.D., Chemistry and Biochemistry  
Selective Binding of Protein-Protein Interfaces

Maha Ibrahim Sulaiman Sr.  
Medical Pharmacology  
Todd W. Vanderah, Ph.D., Pharmacology  
FTY720 With Morphine Synergistically Attenuate Cancer Pain in CIBP Mice Model

Andrew Tegarden  
Art History & Education  
Manisha Sharma, Ph.D., Art  
Engaged Curriculum in Art and Visual Culture Education: Case Study Addressing Border Monuments

Yu Tian  
East Asian Studies  
Feng-hsi Liu, Ph.D., East Asian Studies  
Intention-Reading and Pattern-Finding: Acquisition of Nominal Compounds by Learners with Chinese as a Second Language

Emily Tsutsumi  
Clinical Translational Sciences  
Suwon Kim, Ph.D., Basic Medical Sciences  
Cxc10 Signaling in ING4-Deficient Breast Cancer

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

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

Vani Gujululva Verkhovsky  
Medical Pharmacology  
Tally M. Largent-Milnes, Ph.D., Medical Pharmacology  
The Effect of Cortical Spreading Depression (CSD) on Anti-Migraine Agent Efficacy Via Regulation of Functional Expression of Oatp1a2/Oatp1a4 at the Blood-Brain Barrier

Jerrold Wallace  
Nursing  
Pamela G. Reed, Ph.D., Nursing  
The Effect of Stigma on the Patient-Provider Interaction in the Fibromyalgia Population

Chao Wang  
Economics  
Price V. Fishback, Ph.D., Economics  
Air Traffic and Internal Migration on Local Economic Outcomes in the United States

Sien Wang  
Mechanical Engineering  
Qing Hao, Ph.D., Mechanical Engineering  
Tailoring Nanoscale Thermal Transport with Interfaces and Nanoporosity

Rachel Miranda Wedig  
Educational Leadership and Policy  
Jill Koyama, Ph.D., Educational Policy Studies and Practice  
White Women Teachers

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

Alena Sarah Wigodner  
Anthropology  
Emma C. Blake, Ph.D., Anthropology  
Worldviews in Contact: Gendered Symbolic Systems and Votive Offerings in the Roman Northwest

Chongke Wu  
Electrical and Computer Engineering  
Salim A. Hariri, Ph.D., Electrical and Computer Engineering  
Intelligent Cyber-Physical Systems: Design, Analysis, and Evaluation

Ruiyang Wu  
Mathematics  
Ning Hao, Ph.D., Mathematics  
Quadratic Models in Supervised Learning
Lang Wu  
Systems and Industrial Engineering  
Qiang Zhou, Ph.D., Industrial Engineering  
Predictive Health Management for Batteries in Connected Environment

Christina Lee Wyles  
Nursing  
Kimberly Denise Shea, Ph.D., Nursing  
Exploring the Learning and Technology Needs and Interests of Certified Caregivers Working in Assisted Living Homes

Minghao Yue  
Astronomy and Astrophysics  
Xiaohui Fan, Ph.D., Astronomy, Planetary Sciences  
A Survey for High-Redshift Gravitationally Lensed Quasars

Diana Zamora-Reyes  
Hydrology  
Valerie M. Trouet, Ph.D., Dendrochronology, Watershed Management  
Enhanced Hydroclimatic Variability in the Southwestern US

Liwen Zeng  
Sociology  
Ronald L. Breiger, Ph.D., Sociology  
Sojourning Mentality, Acculturative Stress, and Mental Health among Chinese International Students in the US

Liyun Zeng  
Statistics  
Hao Zhang, Ph.D., Mathematics  
Scalable Multiclass Probability Estimation with Weighted SVMs

Zhenqiang Zhao  
Family and Consumer Sciences  
Russell B. Toomey, Ph.D., Family Studies and Human Development  
The Process of Sexual Orientation Disclosure and Concealment: Implications for a Multi-Dimensional Construct among Sexual Diverse Youth

Tiffany Marie Zúñiga  
Nutritional Sciences  
Richard Simpson, Ph.D., Immunology and Exercise Physiology  
The Effects of Acute Exercise on T-cell Clonal Diversity and Functional Capacity of Distinct Populations

DOCTOR OF PUBLIC HEALTH

Dominic Clichee  
Public Health  
Douglas L. Taren, Ph.D., Public Health  
A Formative Assessment to Understand the Factors and Influences of Pediatric Clinic No-Show Rates (Missed Appointments) in a Rural Southwest American Indian Healthcare Facility Using Data Analytics and Logistic Regression Statistical Analysis

Sheila Soto  
Public Health  
Cecilia B. Rosales, M.D., Public Health  
Health Status of Arizona Farmworkers

Anna Teresa Valencia  
Public Health  
Joe K. Gerald, M.D, Ph.D., Health Services Administration  
Academic Medicine Institutional Barriers/ Solutions to Hispanic Inclusion in Clinical Research
Master's Degrees
Degrees Conferred
Fall 2021

Accounting
Osama Saleh Alghamdi
Aimee Lynn Clifford
Rafael Costa Da Paz
Xiyu Diao
Megan Dyer
Rafael Costa Da Paz
Jacob James Landis
Jiqiu Li
Jiahui Liu
Ting Lu
Daniel Padilla
Bryan Steven Plested
Katherine Alexis Rosenberger
Tanner David Skully
Matthew Jarvis Winemiller

Aerospace Engineering
Kyle Patrick Bearden
Michael David Meersman

Agricultural and
Resource Economics
Taylor James Dew
Brian Emrys Halley McGreal
Markanna Katelyn Moore

Agricultural Education
Montana Lyn Arnold
Autumn Margaret Gilbert
Alexandra Lynn Schoeffling

Anthropology
Clara Nomenjanahary
Randimbiarimanana

Applied Mathematics
Nicholas Dean Bagley
Alyssa Burritt
Alex Julia Hinojosa Christensen
Sheldon Ken Deeny
Fiona McCann
Matthew J. McCaskey
Erica Marie Papke
Marta Ur Sowinski
Vianella Spaeth

Applied Nutrition
Cristina Fernandez
Anna Vega Koehler de Celaya
Kimberly Rose Mania
Victoria Chantel Ramirez
Ashley Ann Tryban

Architecture
Abdullah Alabdullatif
Ashwaq Ibrahim Jundus
Andrew Puppos

Art History
Emily Susan Hager
Samantha Dawn Rainer

Atmospheric Sciences
Lauren Cutler

Biomedical Engineering
Evan Shreeve

Biostatistics
Chase Michael Irwin

Biosystems Engineering
Lia Noel Crocker
Mark James Jendrisak
Amy Lyn Pierce

Business Administration
Bryan William Aull
Nico Rachel Bastys
Brittany Brown
Sandra Lynn Childress
Mary Cimaglio
Alexander Cooper
Cameron Paul Cunion
Ana Dragovich
Matthew Lon Duncan
Jason Dupre
Grant Gamble
Cody Hoover
Kimberly Marie Hosein
Tanvi Deepak Jadhav
Prakhar Jain
Alyssa Joy Jenkins
Pourush Kalra
Alex Albert Matyosian
Rahul Mitra
John Mongelli
Anuj Mohan Mulik
David Norris
Mauro C. Oliveros
Clint Christopher Owner
Krystal Lynn Powell
Prathamesh Vinayak Ranade
Matthew Donald Reitz
Ina Mae Rios
Bo Randall Selvig
Vikas Singh
Mehek Sood
Adam L. Tolfa
Samuel Jacob Vadasz-Chates
Katelyn Nichole Valdez
Paul Voorhees
Corey Wunderlich

Business Analytics
Huirong Chai
Yaying Lin
Yiyun Yuan

Cellular and
Molecular Medicine
Michele Moon Chow
Monique Crawford
Raymond Anthony Larez

Chemistry
Chenxi Liu

Clinical Translational Sciences
Lena Jamal Naser
Nicole Teru Quintus

Computer Science
Zhuzhi Cai
Marina Kisley
Bohan Li
Peter Morgan Lovett
Kinsleigh Phillip Wong
Jiacheng Zhang

Counseling
Robert Ernest Holloman
Timothy T. Wheeler

Cybersecurity
Steven Ross Davi Jr.
Jacob Richard Denno
Christopher John Kelley
Patrick Thomas Kilcran
Rene Patricia Koutia
Breanne Tori Lamont
Alice Lau
Neill Edward Means
Casey Howard Miller
Fernando Humberto Muñoz
Malav Patel
Evelyn Silva Sharp
Randall Patrick Sparks
Dylan Todd
Sheena Marie Van Wagenen
Muhammad Wada
Michael John Walsh

Dance
Caitlin Grace Rose
Victor Stephen Straub

East Asian Studies
Shelby Turner

Econometrics and
Quantitative Economics
Yue Liu
Kaijie Yang

Economic Geology
Jeffrey Cornoyer

Economics
Robert Joseph Baluja
Xiaofan Gui
Katherine Hauck
Nicolas Rodriguez Gonzalez
Austin Smith

Education Policy
Adrienne Rose Carmack
Elisa Briyith Vasquez-Pereyra

Educational Leadership
Julian Austin Greene

Electrical and
Computer Engineering
Nida Akhtar
Priscilla Marie Babia
Kyle Robert Boyer
Zachary Kevin Brimhall
Gregorio Alejandro Campuzano
Deven Taylor Carter
Adam Charney
Manuelito Tahlowah Chief
Robert Christensen
Coale James Cooper
Fabian De La Peña Montero
Adam Michael Frankowski
Hector Jesus Garcia
Carlos Alberto Gonzalez Araujo
Dillon James Gregerson
Maisha Hafiz
Ian Marcus Hooks
Conner Bacon Howell
Rayan Shanu Islam
Jong-Hyun Jeong
Alexander Krall
Michael George Krotchie II
Caleb Frank Lamb
Hugo Alberto Lara
Matthew Daniel Martinez
Eric Nill
Justin Michael Paothatat
Frank Arley Pazos
Emilie Pechuzael
Michael Martin Rader
Ashley Nicole Roberson
Mitchell C. Russell
Cooper Joseph Ryan
Clint Simpson
Rachel Sinclair
Brandon Laszlo Sipos
Stephen Sweetnich III
Jiahao Tang
Michael Ryan Treiber
Orlando Velazquez
Sooyoung Wi
Finnian Scott Willard
Vincent Rongxin Xu

Engineering
Gilmer Enrique De la Cruz
Clarissa Ann Escamilla
Matthew Ryan Flores
Fazzel Gurrola
Felipe Martin Rodriguez Fuentes
Javier Ruiz
Daabid A. Schellenberg
Antonio Francisco Varela
Kara Alexandra Walton

Engineering Management
Osama Salem Abu Naser Karadsheh
Manaf Abed Alfattah Abu Sowaid
Ahmad Abdelaziz Aldiqs
Hosny Fahed Al Horany
Eman Mahmoud Al-Sarraj
Mohammad Ibrahim Al Qadi
Anas Emad Alhaj Issa
Mohammed Ahmed Alqaisi
Nawal Eyad Alshraideh
Zaid Alizq
Murtala Ayodeji Animashaun
Karan Aranypour
Hamza Majdi Badran
Daniel Chaput
Daniel Noe Coria-Alarcon
Anwa AZim Deeb
Daniel Dominguez

Omar Elghazawi
Bushra Mamouni Hattab
Wael Khaled Abdel Rahman Ibrahim
Bayan Walid Karazoun
Michael Ray Lomakema
Tasneem Mohammed Rahamneh
Oleksandr Vladyka
Ryan Jerold Worden
Joman Mahdi Zannouneh

English
Claire E. Davis
Mary Page Taylor

Entomology and Insect Science
Naomi Michelle Dayoob

Entrepreneurship
Tridib Das
Aileen J. Dingus
Jordan Elias
Wendy Figueroa
Marlinda Lavon Howard
Theodore E. McGuire
Nina Shelton
Michael Zachary Valenzuela

Environmental Engineering
Mikah Marie Inkawich

Family and Consumer Sciences
Sydney Hainsworth

Finance
Ahmad Alrashedi
Samuel Elijah Bostic
Shiyu Chen
Ryan Arthur Depugh
Eveline M. Little
Yi Xiu
Zackery James Zalesky

Geographic Information
Sonia Batsheva Kaufman

Geosciences
Nicole Marie Bardabelias
Dylan Vincenzo Carlini
Lisa Knowles
Julia Ann Manobianco

Health Behavior
Health Promotion
Namoonga Mainza Mantina

Healthcare Management
David Allen Arzouman
Mallory Nicole Bebee
Bryant Jay Crook Sr.
Nathan R. Enoki
Roberta Goins
Andres Raphael Jimenez
Emily Kay Leyva
Chelsea E. Meraz
Katherine Josephine Mills
Gustavo Raul Moreno
Subhakar Mutyala
Chelsey Gail Rexin
Holly Snyder

Higher Education
Myrhea Leigh Sherman

History
Julien Love

Human Language Technology
Luis Alberto Irazarry Figueroa
Remo Nitschke

Human Rights Practice
Bridget M. Davis
Emma C. Misiaszek
Sarah Trainer Todaro
Erin Elizabeth Willis
Sierra Raye Yamanaka
Carlos Yanez Navarro

Hydrology
Amanda Katherine Tripplett

Industrial Engineering
Debashis Das
Avishek Uprety

Information
Anthony Banks
Zhenxiang Jin
Nhan Dang Nguyen
Ryan Henry Papetti
Wenmo Sun
Yuxuan Zhou

International Security Studies
Benjamin Berlin
Daniel Bracey Brunner
Brynn Erin Chase
James Godman
Gabrielle Bronte Hodgin
Denise Lichelle Kellerman
Cameron Donald Kroatz
Philip Lyman Livingston
Matthew McCafferty
Ryan Moore
Holly Elizabeth Phillips
Jacob Daniel Saavedra
James Guthrie Van Hoven
Alexandra Yacinski
Talia Yakobi

Journalism
Randa Samih Abu
Mandy Marie Loader
Julie K. Luchetta

Landscape Architecture
Kendra Darlene Potter
Hanjun Shi

Language, Reading and Culture
Alexandria Tatum Brahms

Library and Information Science
Carmen Michelle Allen
Kinney Celeste Anderson
Melani Lynne Armendariz
Vanessa Ayala
Mary Margaret Barnes
Jennifer Bedier
Jordan Marion Confrey
Stephanie Ann Deal
Lauren Dunn
Eric Logan Feikert
Roberta Meyn Fitzgerald
Stephanie Gilchrist
Erica Nicole Gulledge
Whitney Lynn Hanson
Lexis Haux
Alex Clay Hutchings
Hannah Lynn Jones
Megan Elizabeth Lindsey
Mircalla Lee Mcneely
Kimberley Mortier
Christine Alexandra Munroe
Sheryl Orman
Sarah Parker
Rebecca Marie Plevel
Kyle Robertson
Lily Ahruz Robinson-Yari
Jennifer Grace Rochelle
Ellie S. Rutter
Jacqueline Emmily Sanders
Kristina M. Santiago
Sarah Elizabeth Tamara-Wahlquist
Benjamin Patrick Turensky
Aaron Franklyn Weddle
Heather Wurr
Betsey Jean Yadon

Linguistics
Rebecca M. Whitney

Management
Information Systems
Keishaun Duane Aspaas
Bilen Astatke
Neha Vinayak Badami
Jeffrey Allen Bell Jr.
Ann Marie Bellomo
Brittany Brown
Kailee Erin Callaway
Caroline Frances Cianciara
Matthew D’Vertola
Julie Reece Davis
Michael James Florian
Brandon Howell
Tanvi Deepak Jadhav
Prakhar Jain
Robert M. Jimenez
Pourush Kalra
Jay Lewis
Guang Li
Jiezi Li
Inara Lynse
Edward Lyle
Rahul Mitra
Anuj Mohan Mulik
Clare Namle
Tony Prudhomme
Prathamsh Vinayak Ranade
Mohammad Izhar Sajid
Reshad Sharp
Vikas Singh
Mehek Sood
John David Stanczak
Danyang Wang
Christina Ziemba
Tendi Rudolf Zinyemba

Marketing
Ryan Matthew Lothman
Emily Anne Maxfield
Savannah Rose Rizzo
Julian M. Tran
Kirk Spencer Williams

Mathematics
Abigail Lynn Dirdak

Mechanical Engineering
Adithya Kaushik

Medical Pharmacology
Shannon Emile

Mining, Geological and Geophysical Engineering
Molly R. Radwany
Thomas Derwin Tutun

Natural Resources
Kelsey Danielle Hollien
Cherie Jacqueline Nelson

Nursing
Kristen Alana Amstutz
Jeanie Bach
Tonia Lynn Branch
Roseline Ondecho Buyek
Kelly Marie Cranton
Tanya Rose Deutsch
Sarah Elizabeth Joy Dohman
Raquel Donaldson
Elizabeth Judy Duenes
Kathryn Kelley Hyatt
Emily Mattson James
Aurora Josel Jamolod
Felicia Nicole Katzovitz
Allison Lambert
Nicole Marie Mirraoul
Lisa Marie Myers
Michalina Rosten
Margaret Sandusky
Shawna Lee Sells
Nicholas John Shenduk
Gabrielle Nicole Waslyn
Michelle R. Wingard

Optical Sciences
Katherine Jeanne Armstrong
Jacob Michael Barker
Matthew Nien Yi Barnum
Orkhongua Batjargal
Joel David Berkson
Ryan Jeffrey Hamilton
Jeremy Ian Katz
Thomas Wesley Kilmer
Page King
Cheng Li
Jennifer Rodriguez Lumbres

John Miller
Christian Michael Pluchar
Kira Marie Purvin
Katherine Jane Sherer
Siddhartha Sirsi
Luke Samuel Turner
David Alejandro Villegas Lopez

Pharmaceutical Sciences
Mavis Obeng-Kusi

Philosophy
Anna Irene Nicholson

Physics
Ali Taha Habiboglu
Marco Antonio Jimenez Valencia
William Scott Price
Deepasana Shahi
Dakota James Waldrip

Physiological Sciences
Raul Nava

Plant Science
Michele Cosi

Psychology
Annalyssa Kelly Lovos
Alison Lacey Luongo
Maomiao Peng
Alex Sielaff

Public Administration
David Castro
Fred Stephen Stula

Public Health
Cleyonia Tolliver Barnett
Emilia Yessyema Barraza Perez
Christina Bianne Bernal
Debra A. Becker
Levonia Esther Cellclion
Marvin Chaires
Tannesha Lauren Clarke
Marica Ann Corrigan
Ashley Fenzl Crossman
David William Duniven
Anna-Christina Lorena Fernandez
Sheila Marlene Flores Rodriguez
Kimberly Lynn Frick
Lora Hebert
Adia Horsey
Providence Ishimwe
Isabella Kenny
Sonia Kissel
Richelle Dawn Knudson
Andrea Michelle Martinez
Laura Terese Mercer
Melissa Danielle Miller
Amelia Mary Natoli
Sara Anene Ruiz
Bianca SantaMaria
Alexa Rae Sepnafski
Alana Michelle Smith
Jordan M. Smith
Miss Jai Smith
Alina Stout
Christopher N. Tran
Degrees Conferred
Winter 2021

Anthropology
Jared E. Renaud

Biomedical Engineering
Sierra Varina Bracamonte
Charles Brigham Perkins

Chemistry
Dylan M. Dyer

Classics
Monica Barcarolo

Clinical Translational Sciences
Elaine Flores Cabrales
Anne Macy

Development Practice
Heather Alther

Educational Psychology
Junzhe Yang

Environmental Science
Sydney Paige Cleavenger

Epidemiology
Darien Jade Fuller

Genetics
Emily Loertscher

Geography
Aaron Samuel Krupp

Human Rights Practice
Rachel Briggs

Hydrology
Rachel Autumn Spinti

Landscape Architecture
Rebecca Laurel Shaw

Linguistics
Tianyi Ni

Molecular Medicine
Yaeren Hernandez

Natural Resources
Joshua David Strader Grant

Optical Sciences
Pedro Enrique Alcaraz
Nicolas Iokepa Colon

Photonic Communications Engineering
Hwang-Jye Yang

Russian
Andrew Martin Bedoy

Degrees Conferred
Spring 2022

Accounting
Saleh Alsaqabi
Zhiqi An
Brooke Amanda Baker
Katelyn Barrell
Zane Caramella
Xiangling Chen
Carl Matthew Uy Cue
Carlie Anne Curran
Paige Gabrielle Denton
Yihang Ding
Ajitha Doniparthi
Avneet Kaur Dosanjh
Armani Yazmine Enriquez-Barajas
Lauren Gerson
Jennifer Lidia Gheju
Vanessa Sophia Gonzalez
Adrienne Good Bear
Tineyi Gwarwa Sr.
Joseph Noah Haertzen
Madison Jean Henkel
Nolan Hilger
Victoria Belle Howell
Michael Garrett Jaramillo
Greta Jean Johns
Makenzi Marie Johnson
Megan Nicole Kashuba
Justin K. Kofmehl
Dylan James Kovach
Margaret Nowell Krenke
Vincent Lo
Tyler James Maley
Jacob Marshall
Madeline Alexandre McDonnell
Garrett Dwayne Miller
Erin Nicole Noel
Kesandu Ogan
Justin Harris Quen
Ryan Scott Rice
Trevor Reed Rickus
Nickolas Rincon
Luis Enrique Rivera
Tiffani Jordan Roberts
Kevin John Russell
Bryan Alexander Samudro
Jonathan Paul Sarzoza
Jessica Schulze
Jacob Daniel Serrano
Rula Skrif
Hallie Sara Srebnick
Lily Patricia Swanson
Rebecca N. Webb
Wyatt Keel Weisel
Joshua Kurland Weiss

Aerospace Engineering
Wesley Ronald Bohult
Justin Robert Greenwood
Scott Michael Norrix
Victor Emmanuel Padilla
Arth Pande
### Agricultural and Resource Economics
- Brennan Stuart Bowman
- Ann Marie Furbush
- Hannah Frances Hansen
- Wenting Zheng

### Agricultural Education
- Marcela Alvarez
- Angus Jack Donaldson
- Weslee Kate Green
- Sean Gregory Lally
- Scott Jeffrey Riese
- Jaclyn Leigh Rybin

### American Indian Studies
- Mary Cathleen Wilson

### Animal and Comparative Biomedical Sciences
- Jenna Marie Fenwick

### Anthropology
- Charlotte Grace Dawson
- Catharine Niuzzo Honaman
- Brett Lee Johnson
- Amanda Ann Lee
- Terrence Bradley Luevano
- Catrìa O’Shaughnessy

### Applied Biosciences
- Jimena Beatriz Canchis Angulo
- Cadence Joyce Marie Flöhrschutz
- Edmundo Antonio Hernandez III
- Mark Daniel Peckham
- Nicole Kathleen Walker
- Alison Alane Watson

### Applied Mathematics
- Joshua Rubin Abrams
- Jalen Marcus Cates
- Dänia Maria Fernandez
- Robert Louis Ferrando
- Addie Harrison
- Daniel Van Boxel

### Applied Nutrition
- Melani Joy Calloway
- Katherine Haley-Christopher
- Morgan Leslie Clawson
- Meghan Doherty
- Achí Melissa Inyang
- Faegheh Kazemi Majd
- Danna Lopez
- Megan Cari Lynn
- Matthew Mai
- Lisa Jane Miller
- Daya Elena Parker
- Elise Vega

### Architecture
- Kylie Marie Biddle
- Ryan Helmick
- Alec Steven Kelly-Jones
- Ivan Christopher Woestman
- Wen Xie
- Hui-Yen Yang

### Art
- David Baboila
- Venessa Ball
- McKenzie Suzanne Dankert
- Perla Francesca Diaz
- Jesse Rose Hinson
- Tahan Ketema
- Woodlin Anne Latocki
- India Raven Moffett
- Daniel Patrick Newman
- Olivia Jeanette Richardson
- Ariana Allegra Sturr
- Florence Nadine Maria von Grote
- Katherine Ann Watson

### Art and Visual Culture Education
- Margo Marie Alves
- Michelle Racca Landry
- Devan Rhiann Marin

### Art History
- Morgan Elizabeth Byrd
- Marina Oleshko

### Atmospheric Sciences
- Miguel Ricardo Alipuddin Hilario

### Bilingual Journalism
- Julia Irene Blumberg

### Biomedical Engineering
- Jakob Adam Olof Bakall Loewgren
- Tyler Donald Hertenstein
- Brandon Douglas Jernigan
- Cassidy Marie Mannier
- Monique Martinez
- Babak Safavinia
- Bridget Ann Slomka
- Joshua Thomas Somerville-Shull
- Thomas Avery Telles
- Zhu Zhao
- Avory Zhou

### Biostatistics
- James Hollister

### Biosystems Analytics and Technology
- Bradley Aaron Schlottman

### Business Administration
- Ikenna Christopher Abanobi
- Katelyn Ann Ackerman
- Rebecca Address
- Ilana B. Addis
- John Alexander
- Amy A. Allgood
- Tiba Alsofy
- Elizabeth Clark Armbruster

### Trevor Baba
- Michael Babatunde
- Eric Ballester
- Tyler Hayes Basara
- Eleyley Bay Belote
- Burton Kenneth Bennett
- Karla Irene Bernal
- Martin Bland
- Olivia Branch
- Collette Brown-Rodriguez
- Allison Paige Buttram
- Arturo Camacho Arellano
- Cole C. Carling
- Emily Nicole Carter
- Amber Cenci
- Anthony Y. Chan
- Matthew William Charnell
- Saravanan Chellam
- Menghao Chen
- Sierra Marie Ciampa
- Carson Cigga
- Kevin Matthew Collier
- Kristin Michelle Cornish
- Nicholas Deschamps
- Joseph Adam Diaz
- Kyle Michael Dillingham
- Samuel Flick Ferguson
- Sean Michael Fiery
- Tiffany Lynn Ghere
- Cameron Griffin
- Meagan Elizabeth Hall
- Bruce Kenneth Hamlin
- Regan Clare Hamm
- Charity Faye Hansen
- Allyson Taylor Hatch
- Jacob Havlovick
- Ashley Elizabeth Hegedan
- Trevor Henson
- Marcos Francisco Hoyos-Moreno
- Stephanie Grace Hrhea
- Sharon Huang
- Eric Wei-Ohn Hum
- Mona Ishaq Bass
- Sylvons Iyavoo
- Gregory Alexander Jackson Sr.
- Arpana Jain
- Jeffrey Byron Johnson
- Spencer Alan Kelley
- Naeem Khan
- Shailesh Khetarpal
- Travis William Kingma
- Andrew James Kornak
- Devon Marie Lala
- Conor Keith Leahy
- Benjamin R. Lee
- Giuliano Alex Lepe
- Christopher James Lininger
- Susan Ann Kathryn Liston
- Mason Wilson Lively
- Codi William Lockhart
- Itzel Micaela Lopez
- Alyssa Magee
- Subham Maiti
- Namoonga Mainza Mantina
- Jacob Marshall
Christopher Moses Martinez
Robert Simpson McManimon
Kiza Miller
Michael S. Minton
Marco A. Miramontes Jr.
Kevin Miyake
Laura Huppensteel Murray
Zoltan Nagymanyoki
Bao Quoc Nguyen
Alexander Frederick Obert
Johanna Gwyneth Ouanzin
Bryan Gregory Paul
lliana Areli Perez
Tiffany Brewer Phialalath
Vanessa Duenmana Pooyouma
Zachary Nathan Potter
Piper Presley
Edward Austin Rohaly
Joseph Christopher Romani
Samuel Jacob Rusten
Stephanie Nicole Samar
Lauren Sayers
Daniel Ethan Schnoll
Adam Zachary Schwartz
Natalia Seidel
Marcus Weston Sellers
Christopher Serrano
Prii Singh
Zachary Michael Soderberg
Emily Soltesz
Floriana Spagnuolo
Karen Sachiko Stamm
Gabriel Alexander Sylvestro
Hamid R. Taghavi
Ryan Douglas Taylor
Ashish Thomas
Christopher David Thomas
Alannah Leslie Toft
Michael Robert Trujillo
Joshua Anthony Udovich
Dorely Maria Valdez
Daniel Jenkins Waterbury
Challen Wayman Waychoff III
Taylor Michele Wheeler II
Gabrielle Zamora

Business Analytics
Tyler Hayes Basara
Ajitha Doniparthi
Benjamin Hickman
Huiuen Lee
Brittany Lee Tubbs
Danyang Wang

Cancer Biology
Victoria Gabriela Quintana

Cellular and Molecular Medicine
Sina Abdinaeiini
Rachel Beck
Cassandra Margaret Brown
Cassidy Rae Crews
Pallavi Dhavdi

Chemical Engineering
Shamail AlKandari
Abbas Bah
Ramon Castrejon Miranda
Alyza Muzaffar Khan
Michael Keva Landon
Yon Benjamin Locher
Richard David Pepel
Andrew David Smith
Lyra Star Troy
Nicole Van Overmeeren

Chemistry
Avery Compton
Tyler William Glen Roberts

Classics
Ian Christopher Morgan
Julianne Nicole Rach
Cole Matthew Smith
Darcy Elaine Stubbs

Clinical Translational Sciences
Daniela Gomez
Inad Rabadi
Alexander Satinsky

Communication
William Ware Emmons
Sophia Elizabeth Raye Heemsbergen

Computer Science
Isabel I. Campos
Sina Ehsani
Sunghoon Kim
Anjun Zarzuela Lathi
Heuchan Lim
Yang Yang Lu
Yangzi Lu
Ryan Sullivant

Counseling
Alyssa Marie Abraham
Mary Ann Byerly
Monika C. Cabrera
Samantha Christine Clay
Randee Christina Clifford
Leo Montiel Corrales
Lydia Violet Darling
Jack Dawson
Rose Marie Diaz-Vazquez
Maximiliano May Encinas
Alexander Demitri Garcia
Brittany Danielle Gibson
Melinda L. Harrington
Brandi Justine Jaworski
Kelly Kevershan
Madison Rachel Koza
Kelsey Sabrina Kuchynka
Kenneth Wade Lee
Grace Kelly Leeon
Betty Lloyd
Jennifer Lynn Massey
Haley Deveine Minarik

Cybersecurity
Christopher John Dalpe
Louie A. Dickens III
Christopher Scott Gossage
Steven D. Green
Chad Steven Hellan
Jeremiah David Miles
Ryan Scott Mix
Kelly Hanh Vu
Tatiana Walsh

Dance
Christopher N. Bornet
Ashley Diane Dobrogosz
Jason Hortin
Madelyn Marie Lever

Development Practice
Julia Lynn Crocco
Caroline Lewis
Charles Gudni Meisch
Anjelica Lynn Montaño
Hiram Pena Bonilla
Chandler Dylan Smith

East Asian Studies
Zcheecid Aguirre
Mingyuan Hu
Mikuko Nagashima
Eric Patterson
Sebastian Alberto Rahmer

Ecology and Evolutionary Biology
Lindsay Backhaus
Hailey Elyse Bowers

Education Policy
Nathan Richard Bacal
Catherine Alice Toca

Educational Leadership
Chad James Blair
Sierra Bone
Chelsea Jo Ceccardi Bruce
Jessica Ireland Harper
Lauren Alexandria Lombardo

Creative Writing
Sarah Ruth Bates
Eguono Edafioka
Lily Herman
Hannah Lawless
Juliana Lunde
Joigiana Brigitte-Margot Massat
Samih Matin
Aria Pahari
Brian Randall
Hannah Kalena Rego
Jalyn Sipovic

Duy N. Nguyen
Daniel Christopher Paisano
Stacey Lynn Ramirez
Jonathan Revel
Pelagia Joanna Sideras
Ashanti Elena Webster
Steven J. Wilson
Lining Zhang

East Asian Studies
Zcheecid Aguirre
Mingyuan Hu
Mikuko Nagashima
Eric Patterson
Sebastian Alberto Rahmer

Ecology and Evolutionary Biology
Lindsay Backhaus
Hailey Elyse Bowers

Education Policy
Nathan Richard Bacal
Catherine Alice Toca

Educational Leadership
Chad James Blair
Sierra Bone
Chelsea Jo Ceccardi Bruce
Jessica Ireland Harper
Lauren Alexandria Lombardo
Yizza Mares
Luke Edwin McNitt
Mark Joseph Pincus
Kristin Michelle Stutzman
Samantha Danielle Thomas

Educational Psychology
Jiyu Li
Melinda Jaye Willett

Electrical and Computer Engineering
Hassan Aftab
Amir Mohammad Asdaghi Pour
Wyatt Nations Bettis
Alex Dean Blackmon
John Blair
Christopher Aaron Brown
Michelle Jeannette Carroll
Samuel Jason Comeau
Sterling Lee Davis
Joel Richard Dierks
Kenneth Richard Dixon
Zachary Alan Dryer
Joseph Christian Emnett
Thomas Wesley Harp
Charles William Hoskins
Benjamin D. Koch
Dusty J. Kuban
Jiyu Liu
David Maughan
Shannon Marie McCoy
Jacob Simon Merki
Noor Mohammad
Randall Alan Moon
Jennifer Nadoski
Touyen Tracy Nguyen
Louis Joseph Oberto
Jacob Celso Padilla
Rohan Rasiklal Patel
Kenny Phu
Austin Tyler Pierson
Ricardo Franco Ross
Zahraa Abdulkareem Sadeq
Jaleen Atenea Salazar
Joseph Sangese
Brian David Schumacher
Amelia Sylvester
Brady Nicholas Thomas
Anibal Antonio Torres
Paul Michael Udorvich
Ignacio Vazquez Lam
Michelle Vega
Eric Charles Walk
Nicholas Owen Watson
Frances Patricia Willberg
Jeremy Clay Lawson Williams
Yukai Xie
Weiying Zhang

Engineering
Landis Grant Bates
Austin Daniel Batt
Darla Katherine Gage
Joseph Ryan Keffer
Amani Sylvain Lukeba
John Alex Rajala
Chris Salerno
Alexander Ryan Spartz

Engineering Management
Eman Mahmoud Alyyoud
Farah Omar Armouti
Daniel Barnhart
Raghdha Abdullah Bawa’neh
Nadia Emad Addin Aldwe
Farris Anwaer Hamdan
Islam Said Hasan
Alexus Nicole Hurtado
Ala Ibrahim Jallad
Sarah Nicole Labat
Bogdan Sorin Racolta
Ahmad Saeed Al-Asad
Nithisha Sayabugari
Ahmad Hani Tahapsem
Mohammed Mosleh Diab Tarawneh
Barbara Trabow
Celeste Mae Williams

Entrepreneurship
Angus Taylor Aron
Erica Virginia Bennett
Rachel Calvert
Roy Niissim
Pedro B. Vasquez Jr.

Environmental Engineering
Ailyn Torres Brizo
Mitchell Paul Miller
Shradh Singh
Maggie Tan
Le Bao Truc Vo

Environmental Health Sciences
Jonathan Edward Blohm
Jordan Senia

Epidemiology
Elizabeth Brush
Brooke Alexandra Hawkes
Cynthia Porter
Carol Marie Seanez

Family and Consumer Sciences
Kayla M. Osman
Maria Belinda Vasquez Moreno

Finance
Emily Katherine Brey
Bruce Kenneth Hamlin
Jacob Havlovick
Sophie Elaina Martens
Robert Simpson McManimon
Doaa Hussain Mubarak
Alexander Frederick Obert
Adam Zachary Schwartz
Courtney Maye Whitley

French
Stanislaus Awini Asaale
Xiao-Li Kai Glahn
Dora Yesenia Valencia

Genetic Counseling
Olivia Caroline Balcom
Emily Independence Green
Rachel Marie Hull
Morgan Grace Nicholl-Lewadowski
Lisa Moniere Olsen

Geographic Information Systems Technology
Matthew Adams
Abdelrham Kamal Mahmoud Ali
Kyle Andrew Almekinder
Heather Marie Barnard
Kyle John Bollinger
Nicholas Camacho
Katrina Camp
Michael Thomas Camp
Lebryaer Sherrell Cunningham
Nathan Lee Gardner
Alexander Wolff Gonzales
Jeremy Matthew Grundvig
Dallin Jones
Dominic Legette
Meredith A. Lowden
Eleanor Ludkey
Celso Silvestre Montes
Jacob Vay Morris
David Michael Nagel
Chelsea Elise Ontiveros
Samuel David Pachito
Rachel Pober
Jonathan L. Rex
Neil R. Reyes
Patrick Rhodes
Kristin Alisa Tew Spradling
Georgianna Strobin
Casey Michael Stuht
Tala
Daniel Van Essen
Anastasia Marie Wiens

Geography
Kira Danielle Harris
Mariagh Rogers

Geosciences
Allison Renee Berry
Aria Blumm
Maximilian Dude Britt
Tyler Stephen Kuehn
Sakinah Aishah Muhammad
Valerie Maria Rubalcava
Natalie Wagner

German Studies
Amy Fuselier Yurwit

Healthcare Management
Gabriella Renae Borquez
Jason Michael Cortez
Patrick Deleon Guerrero
Hannah Leigh Edwards
Mesaal Bashir Hobba
Lorraine Kaiser
Christopher James Lininger
Abhijay Murugesan
Negin Sadafi

Higher Education
Lauren Elizabeth Ewing
Ryley McKenzie Kimmel
Stephen Michael Lemerand
Joseph Scott Sturm
Quinton Tran

History
Georges Frederic Agustin Chavez-Gehrig
Kaitlyn Emma Hanmore
Audrey Louise Lopez

Human Language Technology
Mohammed K. AlShakhori
Burak Senel
Peiwen Su
Cheyenne Wing

Human Rights Practice
Jennifer Acevedo Castro
Sophie Alves
Nico Borchalou
Mariel Alexandra Bustamante
Ruchama Yael Ehrenhalt

Hydrology
Xenia Y. De Gracia Medina
Matthew Thomas Ford
Diana Florence Hsieh
Robert Bruce Hull V
Alcey Lau Melo
Mekha Pereira
Danielle Louise Rehwoldt
Adam Stratman
Gebremeskel Tesfa
David Wessner

Hydrometeorology
Maria del Refugio Lourdes Mendoza Pierro

Industrial Engineering
Mansour Saleh A. Almalki
Samuel Curtis Erickson
Paul David Montoya
Md Habibbor Rahman
Gabriela Anna Vidakovich
Chengbin Xu

Information
Tuan Anh Bui
Quan Gan
Stephen Kim
Kendra Mechell Lyons
Peiwen Su
Jiahui Wang
Wonkyun Yim
Songyi Zheng

International Security Studies
Sarah Louise Aubuchon
Christian Banke
Alexandra Marie Bauer
Nicholas Berg
Joseph Tucker Buchanan
Kennadie Noeland Cole
Cameron Thomas Cook
Angela Starr Cowan
Heather D'Amico
Khoa Anh Dao
Grace Elizabeth Gegenheimer
John Maxwell Golden Jr.
Taylor Killion
Samantha Colarina Mathews
Juliana Shay Nita
ShiAnne Arlinda Reeves
Carlos Patricio Rios
Lita Nicole Robinson
Paige Marie Snarr
Alexis Nicole Steinmacher
Stephen Mark Studdert
Ashlyn Bailey Sullivan
Emily Elizabeth Walsh

Journalism
Madison Lee Beal
Samantha Leigh Burdette
Hunter Lohse
Mattia Sierra Wallace

Language, Reading and Culture
Anais Santiago

Latin American Studies
Julia Irene Blumberg
Marinaela Isabel Chamorro
Isabella Fassi
Allison Itzel Garcia Valdes
Alexander Gonzalez
Cecilia Moreno
Kristal Ambar Natera Tufic

Library and Information Science
Loren Christine Aguilar
Bianca Finley Alper
Olivia Marie Ambrose
Abby Gail Beazer
Jeffrey Samuel Bernstein
Britney Jennifer Bibeault
Megan Brianne Blackford
Rashida Cornelia Scott Blades
Brooke Rhianna Blizzard
Rose Marie Bridges
Nichole Marie Byres
Jesus Alberto Castaneda
Julia Marie Click
Jewel Josephine Cummins
Deedra Erin Dallas
Amanda Marie Durbin
Krista Leigh Evisztor
Arnoldo Franco
Alexandra Hailey Franz-Harder
Claudio Garcia
Tracy Christine Glau
Sabrina Ann Heuschkel
Samantha May Honanie
Maria Luisa Leon-Roman
Bethany Maureen Leonardi
Jennifer Renee Lunding
Rachel Elizabeth Luni
Victoria Nicole Manriquez
Gabriel Eugene Simon Meier
Callie Middlebrook
Rachel Michelle Murray
Jung Mee Park
Brittany Marie Parkhouse
Matthew David Ricker
Cheryl Schrader-Gerken
Carly Mikelle Smith
Jennifer Stack
Sarah Tillery
Vanessa Jasmine Torrez
Laryssa Raye Wells

Linguistics
Gabriela De la Cruz Sánchez
Jesus Eduardo Gonzalez Franco
Joseph Alexander Marks
Miguel R. Acosta
Nelson Santiago
Wunetu Weqwa Tarrant

Management Information Systems
Robert Anthony Allard
Eric Jeffrey Arbiter
Julia Bereck
Yvonne Rose Bourgeois
Ely Gerald Cannella
Yu-Jo Chang
Ryan Peter Cramer
Joseph Adam Diaz
Gabriel L. Gibbons
Olawales Goriola
Emmet Gormican
Angeline Emiloo Grant
David Robert Hall
Sarah Dawn Harris
Tyler Preston Hooks
Ferris Kadri
Phillip Jordan Kelly
Naem Khan
Michael Le
Blue Sonnie Maloney
Kelsey Lauren McClellan
Tyler Ryan McFerson
Marco A. Miramontes Jr.
Elyssa Jericha Manalo Naval
Kathryn Leah Otto
Yihan Ouyang
Xitai Joanna Patlan
Charles Benjamin Patrick
Michael Crowley Pesce
Matthew Phetdara
Bryanne Christine Robertson
Payton Steven Rudnick
Amanda Leigh Sanchez
Fernando Sanchez Trigueros
Naomy Shao Guang Soo Hoo
Ricardo Steben Sosa
Floriania Spagnuolo
Ayaj Ulagappa
Tala Vahedi
Jason Weaver
Kyra Bevan Weisel
Wyatt Keel Weisel
Andrew Charles Yingst

Marketing
Cody Gildart
Mason Wilson Lively
Rachel Erin O'Neill

Materials Science and Engineering
Jake Ryan Griffke
Tahir Mahmood
Ethan Michael Tang

Mathematics
Conner Hatton
Owen Thomas MacDonald

Mechanical Engineering
Trevor Jay Noel
Daniel Christopher Pearce-Walker
Sean Rowlands

Medical Pharmacology
Kayla Nicole Collins
Christina Lynn Redford
Wayne Scatena

Microbiology
Isabella Viney

Middle Eastern and North African Studies
Seth Matthew McCombie
Olivia O'Dell

Mining, Geological and Geophysical Engineering
S. Drexlter
Elizabeth Elaine Jones
Julio Quijas de Lara
Maria Nathalie Risso

Molecular and Cellular Biology
Alexander David Blythe
Kenneth Tran Ly

Gabriela Mendez-Pacheco
Tissiana Gabriela Menna Vallecillo
Raven Jewel Wentworth
Arianna Leigh Williams

Music
Josianne Dal Pozzo Zuliani
Jesse Factor
Melisa Karic
Nathan Hunter Payne
Bethany Pehrsnon
Martina Portychova
Heyner Francisco Rodriguez Solis
Everton Ritheille Silva Maia
Siyuan Zhang

Natural Resources
Alexander Joseph Binford-Walsh
Conor Handley
Steven Julius Ingram
Deandra Jones
Brandon Kenneth Mayer
Lea Marie Schram von Haupt
Blake Steiner
John-Lee Sky Walker
Hejie Xu

Nursing
Madison Lynne Agey
Anne Marie Autumn Biancalana
Matthew Joseph Bober
Crystal Danita Briggs
Nina Marie Clippard
Alexis Cooper
Shayle Rayan Duncan
Stephanie Hale
Ivy Anne Horton
Elizabeth Jachim
Lauren Jordan
Misty Lafranier
Cindi Lynn Larson
Maureen Ann Maledon
Jacquelyn Nicole Martin
Andrew Centeno Palla
Elizabeth Ann Steffe
Destine Teves Borrego
Ana Maria Walker
Kiki Chiara Zambelli

Nutritional Sciences
Maren Badeya Sfeir

Optical Sciences
Alyssa Michelle Baller
Michael Stephen Carden
Justin Chin
Damon Marco Colpo
Corbett Mesa Luke Crook
Xianyue Deng
Kimberly Jolene Doty
Julie Marie Gillis
Divya Guruprasad
Yiqiao Han
James Edward Hernandez
Zhihan Hong
Seyed Hossein Hosseini
Gregory Peter Jaffry
Eunmo Kang
Remington Spencer Ketchum
Clayton Gordon Kingsley
Haley Nicole Knapp
Ryan Jacob Knox
Ted Liang-tai Lee
Welin Liu
Bobing Luo
Pengyinjie Lyu
Matthew Nicholas Mardesich
Josephine May Maxwell
Evan William Mekenney
Tyler John Mills
Deanna Moschitta
Itay Ozer
Utkal Pandurangi
Zachary Prezkuta
Weslin Charles Pullen
Jieun Ryu
Mark Alexander Shand
Rantaj Singh
George A. Smith
Jared Scott Tolliver
Bo Wang
Haley Elizabeth Wiskoski
Andy Bassily Youssuf
Aileen Zhai
Zheng Zhang

Persian and Iranian Studies
Shahram Parastesh

Pharmaceutical Sciences
Nouf Mohammed Bin Awad
Brian Choi
Magdiel Annang Ada Habila
Megan Marie Whaley

Philosophy
Michael Aaron Jones
Zhiyuan Li
Yilmaz Dogukan Ozlu
Amber Marie Rix
Benjamin Schneider

Physics
Essa Muhammad Ibrahim

Physiological Sciences
Jade Anne Blackwell
Catherine Elizabeth Ellis
Keila Soto Espinoza
Kyle Filicetti
Adrian Grijalva
Yassin Hamzaoui
Kya Nicole Hermanson
Aiden Catharine Elizabeth McRobbie-Johnson
Irin Parvin
William Howard Powell
Matthew J. Vance
Nathan Alexander Wright

Planetary Sciences
Adam Battle
Claire Wakefield Cook
Weigang Liang
Maureen Yukiko Palmer
Plant Science
Neda Arad
Blase E. Evancho
Marta Aleksandra Kozlowska

Psychology
Nathaniel Jerry Gallegos
Riley Maria O’Neill

Public Administration
Stephen Addison
Mohammed Sammer Bajubayr
Alex Brandon Bangan
Kelsey Lynn Carlson
Leila Vianey Castro
Sofia Isabel Herran
Hyeyeon Jeon
Elicia Jordan Kee
Angell Beal Kim
Thelma Gabriela Magallanes
Courtney Nicole Manker
Savannah Maria Martinez
Melissa Mata
Arianna Mireya Montes
Danielle Rae Nichel
Jair T. Parham
Katerina Retwaiut
Jose Enrique Reyes
Sofia Isabel Herran
Hyeyeon Jeon
Elicia Jordan Kee
Angell Beal Kim
Thelma Gabriela Magallanes
Courtney Nicole Manker
Savannah Maria Martinez
Melissa Mata
Arianna Mireya Montes
Danielle Rae Nichel
Jair T. Parham
Katerina Retwaiut

Public Health
Craig Delone Anderson
Zoe Gabrielle Baccam
Kimberly Shilling Bailey
Megan Baker
Genesis Buckhalter-Horne
Meaghan May Calendo
Elizabeth Karen Sorensen Camara
Baltazar Campos
Kelsey Jean Camps
Hong Chen
Sandra Rita Chmeinek
Cristina Marie Curran
Teresa Ronan Curry
Jazmin Dagnino
Lauren Daniel
Allen Huy Doan
Martin Dufwenberg
Josephine Elizabeth Eck
Haley Ann Escheman
Mariana Felix
Melissa Britney Teskin
Liliana Ruiz Fischer
Jessica Hope Filtcroft
Marissa Robin Fortugno
Velma Nyakoboke Gesimba
Tatiana Guadalupe Gonzalez
Erin Leah Goode
Timothy Mark Gustafson
Tarah R. Gutierrez
Gaye Gwion

Public Policy
Loren Danielle Halli
Allison Lee Hansen
Katherine Elise Herder
Bailey Patrick Hollingsworth
Ashlynn Elizabeth Holloway
Hayes Stephen Hoover
Sarah Houghton
Eniola Korede Idowu
Khaadim Jan
Andrea Pooshan Joshi
Amir Hossein Kaboodrangi
Molly Anne Kaiser
Nevin Chin Kalaf
Scott Katterman
Heather Kenning
Hayley Cornwell Kiernan
Ng Thuyet Kim
Danielle Brooke King
Olu-Sola F. Kuku
Sara Aiyumi Layton
Valentin Lopez
Rebecca Betty Malham
Brenna McElhenney
Cecilia Moreno
Joseph Lucas Neely
Samantha Kathryn Noennig
Wendy Shirley Nuñez
Andeana Nutter
Haley Shizuka Oura
Neal Patel
Tiana Marie Poirier-Shelton
Taylor Lois Darlene Pomeranz
Catrina Mary Beth Popelier
Mary Elizabeth Putz
Michael Quiring
Jaime Ramirez III
Gilney Clarissa Rios
Celia Isabel Ritter
Isaac Jogues Roa
Kyle Lawrence Roe
Emma Jane Rutin
Monica Sadhu
Simran Kaur Sahnan
Joselyne D. Sanchez Cota
Jesse Michael Scott
Emily Scriven
Priyanshi Shah
Ryan Robert Sisson
Megan Diane Sluga
James Spencer
Christina Starke
Jordan Jade Upshaw
Celina Guadalupe Virgen
Hannah Morgan Webber
Mandie Elizabeth White
Luke Alexander Wohlford
Tiffany Polypailyn Wong
Aimee Day Maxine Worthen
Shelby Ziller

Sociology
Catherine Susan Burgess
Yiru Niu
Jeffrey Shen
Annie Lee Truslow

Soil, Water and Environmental Science
William Hamilton Borkan
Jessica Leah Dery
Cameron Michael Henson
Brenda Natalia Ibarra-Castillo
Chance Ryan Muscarella
Russell Robert Noon

Spanish
Matthew Robert Ball
Ellen Deemer

Real Estate Development
Jessica Anne Bassi
Giancarlo Sergio Brida
Deanna Gonzalez
Taylor Lewis
Bradley Steven Reeves
Nathalia Univeros

Rhetoric, Composition and Teaching of English
Kevin Vaheh Giosinosi

Russian
Kevin Langer
Michelle Ort

School Psychology
Connor Edwin Kendzora
Cori Manning

Secondary Education
Kristen Alyssse Appagano
Noah Kaleoaloha Au-Yeung
Marcus Anthony Benjamin
John Ascencion Bribiescas III
Kalista Creighton Ahouse
Michael Scott Davidson
Juanita Duran
Shannon Fojtk
Cindy Patricia Gambone
Andrew Garcia-Merritt
Tyler Christian Godsil
Gilbert Huertas III
Lynsey Lampkins
Corina Eliza Lopez
Daisy Moreno-Cota
Stephanie Lizeth Muñoz
Jose Adrian Robles
Mathew Zane Russell
Alexander Joseph Rutherford
Neal Thomas Ryan
Jesse Nathan Slankard
Sarah May Smith
Margaret Stewart Stephens
Anne Marie Summons
Kelly Taveras

Sociology
Catherine Susan Burgess
Yiru Niu
Jeffrey Shen
Annie Lee Truslow

Soil, Water and Environmental Science
William Hamilton Borkan
Jessica Leah Dery
Cameron Michael Henson
Brenda Natalia Ibarra-Castillo
Chance Ryan Muscarella
Russell Robert Noon

Spanish
Matthew Robert Ball
Ellen Deemer
Special Education
Emily Batsford
Winnie Kendall Berger
Rebecca Lynn Ehredt
Laura Alyss Garcia
Tori Danielle Grillo
Rachel Lynn Hammert
Kirsten Lynn Hillig
Liliana V. Ibara
Jasmine Kady Jeter
Brittany Lakins
LaVerne Ann Lomakema
Karen Taylor McPherson
Manissa Ann Purzak
Makenzie Storm Sopko
Kari Louise Tarter
Cheyvonne Rae Trowbridge
Kendall Rose Whittmeyer
Ella Jane Wood

Speech, Language and Hearing Sciences
Rhiannon Marie Anderson
Brittany Marie Barajas
Melanie Rose Basinger
Kami Ellen Bates
Sierra B. Bauder
Mandisa Casseli-Stallings
Loren Nicole Chamberlain
Lydia Alexandra Dinkel
Michelle Esquivias
Carla Figueroa
Ariana Monique Frisby
Brandon Garivaldo
Summer Brook Griffin
Lara Elise Guevara
Carly Ruth Harris
Alexis Monique Hernandez
Michaela Hoover
Ashley Renee Kobold
Sydney Morgan Kovacs
Maris O’Neill Krekelberg
Carlie Lepore
Alyson Louise Lizotte
Megan Loehr Meersman
Sarah Mountain
Rachel Angela Neglia
Margaret Ann Olson
Vania Michelle Pantoja
Sheilby Rebecca Russcher
Madelyn Clair Seymour
Sabrina Raeann Sieg
Lucia Sweeney
Beatriz Valle
Katherine Elizabeth Veit
Corinne Marie Walker

Statistics
Rahul Kumar Bhadani
Voyze Gabriel Harris III
Nick Reeves Mercier

Statistics and Data Science
Abdu Rahman Mohamed Moussa Al Shair
Stephen Johnson Beecher
Sayeh Peterson
Yucong Tian
Alexander Scott Winchester
Lang Wu

Studies of Global Media
Jeitena Lukic

Systems Engineering
Zane Ansel Craddock
Amir Mohammad Esmaeili Sikaroudi
Carter Zachary Fung
Logan William Gaither
Jose Carlos Hernandez
Gabrielle Vanessa Hutchens
Franklin N. Lam
Fabian Martinez
Sage Zachary Masten-Leake
Aaron Thomas McCommon
Alyssa McNamara
Kyle Nguyen
Kyle Tabor Norland
Eric X. Peterson
David Quezada
Raymond Gafu Tang
Ashley Thrower

Teaching and Teacher Education
Erin Caroline Allen
Allison Claire Bol
Galen Belle Bowman
Jonathan Conrad Brunenkant
Katrina Ann Daigle
Graham Alan Davis
Ambria Paige Dell’Oro
Laina Riley Emerick
Joseph Anthony Garcia
Sheilb Rose Gowing
Hannah Jane Greene
Jordon Nicole Hamilton
Zabee Hassan
Theresa Linan Hinds
Dava Renéeondall
John Kaplan
Kevin Katz
Saumya Kumar
Yucui Liu
Lenea Logvin
Cameron Q. Louie
Marcella Grace Loy
Samuel Arthur Manthey
Daniel Stephen Mauceri
James Tilden McCoy
Vanessa Marie McDaniel
Liam D. Morales
Nicolas Timothy Noon
Colleen Osborne
Thea Katrine Marie Pietromica
Lindsay Marie Rabalais
Amanda Monroe Ramirez
Andrew Jens Stegen

Kathrine Joan Stiff
Anthony David Stone
Kayla Marie Thurber
Grethe Ingeborg Trondsen
Anna Verdiguel Gillet
Hubert Wojnar

Teaching English as a Second Language
Eric Angel Abin
Lana Michelle Baeumliserger
Xinyu Gu
Lauren A. Kilpatrick
Elise Yi Jia Lambert
Emily Rose Marderness
Sally Whittier McCallum

Theatre Arts
Dustin Jaron Bielich
Kensey Amanda Coleman
Daniel Stagg

Urban Planning
Garrett B. Aldrete
Noah Cannold
Benjamin Carpenter
Longhao Guo
Melanie Athena Marie Olson
Christina M. Scarpitti
Ethan Craig Wissler

Water, Society and Policy
Emilio Hipolito Corella

Degrees Conferred Summer 2022

Accounting
Megan Grabill

Animal and Comparative Biomedical Sciences
Gabriela Hilda Pedroza

Anthropology
Kathleen Teresa-Louise Giles

Applied Biosciences
Meredythe Durckel
Courtney Joy Legidgon

Applied Nutrition
Hannah Louise Chandler
Gabriela Gardner
Rocio Annae Marquez
Kaelyn Monica Minor
Eva Elise Ramirez
Deserai Amari Sarzoza

Biomedical Engineering
Callie Rennae Frantz

Biosystems Engineering
Michael Andrew Blum
Jorge Juan Ramos Luna
Business Administration
Selma Babic
Rubí Roxana Ballesteros
Jared Leland Beckham
Laura Bejarano Bracamonte
Alexandra Butler-Porter
Will Hubbard Carlisle
Sarah Dawn Crigger
Timothy John Damron
Celia Dunay Frick
Anthony Joseph Giacomo
Dustin Christopher Henderson
Laura Bejarano Bracamonte
Alexandra Butler-Porter
Will Hubbard Carlisle
Sarah Dawn Crigger
Timothy John Damron
Celia Dunay Frick
Anthony Joseph Giacomo
Dustin Christopher Henderson
Business Administration
Selma Babic
Rubí Roxana Ballesteros
Jared Leland Beckham
Laura Bejarano Bracamonte
Alexandra Butler-Porter
Will Hubbard Carlisle
Sarah Dawn Crigger
Timothy John Damron
Celia Dunay Frick
Anthony Joseph Giacomo
Dustin Christopher Henderson
Selma Babic
Rubí Roxana Ballesteros
Jared Leland Beckham
Laura Bejarano Bracamonte
Alexandra Butler-Porter
Will Hubbard Carlisle
Sarah Dawn Crigger
Timothy John Damron
Celia Dunay Frick
Anthony Joseph Giacomo
Dustin Christopher Henderson

Mathew Joseph Bianco
Jaewan Kim
Kristen Adair Murphy
Rishab Verma
Engineering
John Waida
Engineering Management
Samuel S. Holt
English
Kristina Alexandra Rivera
Entrepreneurship
Quinn Michael Flanagan
Drake Chris Mendenhall
Lorenza Chandra Sharpe
Christopher Wolf
Finance
Li-Ming Hung
Zili Li
Xiaowei Liu
Trevor Anthony Lohr
Divija Rajesh Rambhia
Abhishek Rao
Kyle Ruan
Isaiah Salazar
Haidong Shen
Kelsey L. Walcott
Genetics
Heather Lenk
Geographic Information Systems Technology
David Wiliam Allen
Victor Batres
Alec Bieler
David Joseph Garriston
Patrick Allan Hellmann
Robert Martin
Matthew James Przyborski
Sierra Lee Stultz
Tyler Zachary Summerlin
Stacy Marie Teet
Geosciences
Patthamaphon Lamorn
Alec Jeffrey Martin
Hannah Gail Dooley Tompkins
Healthcare Management
Christina Archila
Diego Oscar Rosas Bernal
Reyna Rene Carranco
Hannah Taylor Clifford
Felyjos Emmanuella Duchemin
Mahdevi Gonzalez
London D. Holley
Christina Marie Moore
Jenna Ann Martue Parker
Zachary Preston Philpot
Makenzie Suzanne Pogue
Rhedi Short
Adrian Noel Acosta Sibal
Keegan Marie Stewart
Lavita Tessay-Plumage
Lakshmi Laasya Vallabhaneni
Seamus Wolff Walter
Dylan Wells
Human Language Technology
Damian Yukio Romero Díaz
Human Rights Practice
Megan LeAnn Anguiano
Cassandra Guadalupe
Abigail Leigh Nelson
Brooke Marie Nelson
Hydrology
Connal Mary Boyd
International Security Studies
Brennan Albrecht
Gray McKenzie Avery
Connor Robert Burke
Jeffrey Carl Gilles
Jeremy Michael Johnston
Kameryn Jones
Caroline Evangelon Leidgen
Aimie Christina Santos
Abby Elizabeth Zven
Landscape Architecture
Rucha Manoj Pandit
Latin American Studies
Emily Constance McIntosh
Library and Information Science
Tamah Saral Bartlett
Tessa Anne Cullan-Wilkinson
Morgan Elisabeth Daniels
Colleen Katelynn Pepper
Jonathan Noah Ratliff
Julie Vellys Reeder
Linguistics
Oliver Kelly Barraza
Lisa Leonor Casarez
Gabby Gabriela Vargas Melgarejo
Management Information Systems
Daniel Blanchard
Christina J. Choe
Brian Curl
Rex Hayes
Lucas M. Johnson
Walker Kirk
Bhargav Ajay Lalai
Oscar A. Valenzuela
Marketing
Katie McCoy Branson
Nicole Calixtro
Yunfeng Deng
Jordan Geist
Paloma Cecelia Grimes
Avni Gupta
Regan Elizabeth Haughey
Hanlin Huang
Lucia Junco Sanchez de la Barquera
Maja Johanna Kaiser
Payal Ashok Kothari
Yu-Shan Liu
Dakota Justin Mann  
Tyler Vincent McEvilly  
Cecilia Patricia Montano Montes  
Rylee Elise Ott  
Sarah Erin Perlman  
Ana Gabriela Rojas Silvero  
Jacob Efrain Romo  
Jacob Michael Rose  
Alec Nicholas Smith  
Brisa Yunuen Tzintzun  
Salma Alejandra Viedas Aguilar  
Estefania Villaseñor  

Materials Science and Engineering  
Luis Fernando Arciniaga  
Armand John Villani  

Mechanical Engineering  
Clayton James Withers  

Medical Pharmacology  
Pablo I. Hernandez  

Middle Eastern and North African Studies  
Kelly Loomis  

Mining, Geological and Geophysical Engineering  
Zida Wang  

Natural Resources  
Anabel Galceran Winitsky  

Nursing  
Brenna Elise Abril  
Brady Michael Adams  
Brita Chloe Ahlers  
Shanon C. Andersen  
Andrea Armour  
Kaitlin J. Beck  
Nicolette Benatar  
Olatunde Bisiriyu  
Rosine Laure Bouguem  
Mackenzie Loo Bowers  
Rhianna Lauren Brand  
Eveline Brown  
Sana Budworth  
Catrina Scully Caltagirone  
Christiana M. Casillo  
Austin Scott Chambers  
Carly Sage Connell  
Melissa Marie Cook  
Victoria Annalicia Coronado  
Rachel Hearne Crumpacker  
Alexandra Snow Cutler  
Christene Elise D’Angelo  
Leila Cyndi Darbouze  
Melissa Marie Dahm  
Cassidy Paige DeCausmaker  
Jessica Ann Dempsey  
Kathryn Margaret DiBene  
Dongying Dooley  
Brynn Doyle  
Janece Kay Ellers  
Lisa Lynn Erickson  
Nicole Fettig  
Jordan Fierro  
Stephanie C. Figueroa  
Meghan Finley Vereker  
Samantha Lee Galvez  
Ali Alexander Ghaifari  
Rachel Elizabeth Haster  
Lindsey Victoria Helsten  
Iselda Hernandez  
Amelia Grace Hoban  
Lily Catherine Hoke  
Emma Rose Howard  
Emily Renee Huth  
Tiana Lealoha Hideko Iwata  
Felipe Jimenez  
Divya Jose  
Gloria Finda Jene Kandeh  
Layla Elizabeth Knott  
Mary Grace Krigbaum  
Genevieve LaMair-Orosco  
Renee Lane  
Sarah Christine Larkin  
Bailey Lee Ann Laursen  
Victoria Leung  
Aaron Roaye Levy  
Eve Liebeskind  
Zelun Liu  
Dionna Dolores Lopez  
Dahiana Miguelina Lorenzo-Hedspeth  
Kathryn Penelope McCullough  
Raquel Josefa Mendoza  
Justine Miller  
Alexandria Milo  
Katherine Marie Montgomery  
Jamie A. Murphy  
Jillian Ryan Nash  
Maryam Nasri  
Tun Pyai So Nef  
Michelle Y-Lan Nguyen  
Rebecca Achola Omonde  
Kayla Rose O’Shaughnessy  
Yesenia Ordaz  
Nicolette Outen  
Christian G. I. Ozorio  
Priscilla Elida Pacheco  
Sierra Padilla  
Anna Louise Paschal  
Kristyna Patel  
Terrence Michael Peel-Chales  
Margaret Ann Peyton  
Robert KenjiPicard  
Jade Mikaela Reed  
Rachel Marie Reeves  
Barbara Rose Reyes  
Chad Alan Reynolds  
Rebecca Robinson  
Ashley Rene Rodriguez  
Guadalupe Estefania Roman  
Mariana Rosas  
Kathryn Ann Ross  
Manpreet Sahnan  
Andria Leigh Satero  
Youmiao Wang Schilt  
Eryn Munin Schmisseur  
Bianca Sierra  
Jessica May Smyth  
Kaitlyn Leeann Snyder  

Jasmine Spear  
Emily Victoria Stephan  
Olivia Straub  
Jessica Dee Sullivan  
Hanna Suzanne Harper Test  
Daniel Stephen Thews  
Gabrielle Thomas  
Lauren Brooke Tracey  
Adrienne Sea Troup  
Katherine Susan Walter  
Angela May Wang  
Emily Wheaton  
Ryan Whitehorse  
Chloe Wiberg  
Chelsea DeeAnn Wieser  
Madison Wiggins  
Ashlynn Nichole Williams  
Marshall Novello Willy-Gravley  
Alexa Wong  
Kalina Roshelle Alicia Worth  
Emma Eleanor Wright  
Ramsadara Wright  
Valerie Varosa  
Julia Kay Young  

*Optical Sciences  
Viveka Bhupasmadram Raghu  
Jake E. Greivenkamp  
Dan Li  
Micaehla Rachel May  
Heather Olszewski  
Jacqueline Paige Shortridge  
Chin-I Tang  
Igor Veselinovic  

*Physiological Sciences  
Beatriz Smith  
Thomas James Whitmore  

*Psychology  
Sydney Esther Friedman  
Colin Alexandr Tidwell  

*Public Administration  
Lisa Nohelly Luiano  
Carley Lila Morris  
Sage Ashley Stanford  

*Public Health  
Ayodele Bimbola Adeyemi  
Mariah Mae Albertie  
Emma Lynn Armstrong  
Nelson Brandon Barba  
Jordon Belton  
Karyn Bloxham  
Jordyn Marie Bommarito  
Brandon Alexander Bowers  
Linalicia Campbell  
Justin Carillo  
Martin Caudillo Jr.  
Tori Amandalyn Coria  
Holly Ann Daverin  
Amber Lynn Davis  
Sophia Emily Eastwood  
Eduardo De Jesus Estrada  
David A. Guttman  
Anna T. Hartman  
Justin Hayes
Stephanie Michelle Henry
Riley Makana Higa
Tiffani Anne Horn
Riley Elizabeth Johnson
Donna Christine Lewandowski
Iris LoCoco
Araceli Loera
Robbie Loretto
Elsa E. Loya
Ashleigh Faith Manuelito
Zoey Martinez-Paredes
Casey Elizabeth McCormick
Francesca McKay
Katherine Mendoza
Aya Mohammad Mohammad Hasan
Alicia M. Montalvo
Lilliana Belle Mosley
Natalie Jaime Munoz
Crystal Nieves
Oscar D. Parra
Samantha Nicole Pear
Daniel Rich Pennington
Chase Redington
Samantha Jean Reeves
Tony Jordan Reinosa
Aleeece Meredith Richter
Hector Manuel Rico
Emily Rodriguez
Molly Paul Ryan
Erica Sosa
Tanya LeAnn Sumner
Nikita Thomas

*Real Estate Development
Angela M. Doss
Bradley Glenn Fagg
Derek Jacobs
Krystal Yoselyn Knochenhauer
Brianna Marie Lostaglio
Jose Carlos Pardo Urrea
Jonese Zyla Zoriada Samuel
Lori A. Summers
Candace Sutherland-Mott

*Secondary Education
Clinton Wayne Lee
Lucero Esmeralda Ramirez

*Soil, Water and Environmental Science
Alexandra Trahan

*Special Education
Lindsay Margaret Boutchia
Jennifer Cowley
Claire Angela Eschmeyer
Abigail Sara Gonzales
Norma Alejandra Rodriguez
Kai Winchester

*Systems Engineering
Kalin Menard

*Teaching and Teacher Education
Vanessa Lynn Del Prete
Law Degrees
Degrees Conferred
Fall 2021

Juris Doctor
Maryam Azimi
Luan Gurra
Zahra Kazemi
Corey Alexandria Maguire
Kathryn O’Connell
Jett Palmer
Niya Tawachi
Carrington Vaughn
Hui Yang
Alex Zhong

Master of Laws
Faris Alaradi
Abdulaziz Aljadid
Mariana Bowman
Yi-Chun Chen
Jiahao Guo
Zhiguang Hao
Christina Haynes
Baiyang Li
Zihou Wang
Junling Wu

Degrees Conferred
Spring 2022

Juris Doctor
Shelby Rowena Aguillo
Sean H. Aiken
Darya Nicole Anderson
Mitchell C. Anderson
Kristina Aprahamian
Riley Lynn Arter
Roberto Avila
Karen Alexa Ayala-Miranda
Kat Baiardi
Nicolas A. Balbona
Benjamin Bednarek
Nicholas G. Bennett
Jacob Morris Bernstein
Alex Bledsoe
Keaton Bolton
Daniel Glen Bowman
Derek W. Brewer
Brien Brockbank
Julia N. Brown
Neal Brubaker
Alexander Brunacini
Amber Morning Star Byars
Meredith Grace Carvell
Wenhao Chang
Yaozhuruan Chen
Emma Coverdill
Bryan M. Dean
Joseph DeFino
Matthew P. DeWeerdt
Samara Kamal Diab
Alan Dicker
Dillon Dobson
Mea M. Donnelly
Cecilia Dubravec
Jonas Dunlap
Liz Eberwein
Emily Elizabeth Ellis
Michael Allan Enderle
Mark Ercolano
Shokhrukh Marifjanovich Fazilov
Shokhrukh Fazilov
Bridget Feldmann
Will Fortna
Caleb Gallus
Hannah E. Goins
David Gundrum
Garrett Hable
Malcolm A. Hale
Sarah Jean Hansen
Matthew T. Hanson
Daniel Hartman-Strawn
Caitlin Hassan
Marit Haugen
Kevin D. Herndon
Ish raq Hossain
Jake Israelsen
Zachary W. Jarvis
Dillon Kashat
Devin A. Kern
Savannah Knight
Laura Kohli
Hyota Kono
Jackson Koonce
Monika Kozan
Joengin Kwon
Natalie Anna LaCourt
Austin Alan Lara
Sydney Lewin
Alexis Lofstedt
Lauren Lofty
Kaiwen Luan
Caitlin Grace Lujan
Liam Vega Martin
Juno McCallum
Adam McGovern
John James III McKelvey
Tyler J. Michalowski
Morgan K. Miholich
Melissa L. Mitchell
Stephanie Monroe
Matthew William Montoya
Andrew Morse
Gar o Moughalian
Benjamin R. Myer
Mari C. Neme
Thomas James New
James Pressley Nietering
Connor Nolan
Garrick Nowak
Tyler Ober g
Andrew O’Keefe
Edward R. Ornstein
Hayley Page
Aidan "Softie" Pearce
Waco Perry
Hannah Peterson
Ke’vion Pinckney
Joseph Ramos Mata
Matthew O. Rapier
Hope Catherine Rawley
Jocelyn Reyes
Tate Richardson
Corey A. Rogers
James Avery Rollins
Rachel A. Romanuik
Amber L. Rudnick
Caitlin Rose Rynn
Yoshi Kusama Sanders
Martyna Sawicka
John H. Schwab
Priyanshi Shah
Steven Shedd
Amanda Shepherd
Jasmine Singh
Jessica R. Smedley  
Joe St. James  
Isaac H. Stein  
Tyler Stine  
Andie J. Sweeden  
Lauren M. Swool  
Clarissa M. Todd  
Michael Vega  
Margaret M. Wagner  
Jessica Nadine Wakefield  
Jordan Walker  
Yun Wang  
Jacob T. Wassenaar  
JASON Kelly Webb  
Alison Wheeler  
Devon Michael White  
Harry Yadav  
Yingjun Yan  
Vincent M. Yesue  
Zac Youtsey-Benjamin  
Yue Yuan  
Lauren Zamfir

**Doctor of Juridical Science, Indigenous Peoples Law and Policy**
Michelle Cook  
Carmen A. Mestizo-Castillo  
Leonard Simbarashe Mukosi

**Master of Laws, Indigenous People Law and Policy**
Elizabeth R. Anderson

**Master of Laws, International Trade and Business Law**
Adjei Wisdom Nash Kwame  
Jonathan Brian Denis  
Ying Huo  
Zhenyuan Jiao  
Charles B. Johnson  
Ashley Taylor Rix  
Gao Si  
Sitong Sun  
Hongxia Yang

**Master of Laws**
Magbamba Badjona  
Cheng-Chi Chang  
Seong Yun Lee  
Jose Leonardo Puga

**Master of Legal Studies**
Johannes Alvarez-Rivero  
Sophie Amirrezvani  
Kaela Arrington  
Ruth Ballesteros-Saenz

Alexandria L. Bennett  
Kirsta Rinehart Britton  
Noah Cloud  
Debra Coyle  
Adrena Daw Hernandez  
Lucy De La Rosa  
DVonte Delitz  
Shayna Rose DeSilva  
Emma Michelle Eddy  
Jasim M. El-Ali  
Ashley J. Ellithorp-Segner  
Kathleen Rose V. Gallon  
Ryan D. Haynes  
Mandi M. Hering  
Cheyenne Monique Hubbard  
Anika Louella Hutchinson  
Tabitha Inna  
Tenecia Michelle Jackson  
Linda Jacobson-Quinn  
Erin Q. Jennings  
Jeremy R. Jones  
Jane M. Kim  
Kristina L. Kimmick  
Nancy Swope Lair  
Madilynn P. Lohmeier  
Mowana L. Lomaomvaya  
Lex Y. Loutzenhiser  
Marianna Martinez  
Amanda Moreno  
Brian M. Moreno  
Rachel M. Morris  
Carra Morgan Nicholas  
Giavonni Nobles  
Tyler A. Oliver  
Jamie E. Ortega  
Robyn M. Papaloannou  
Patrick J. Peatrowsky II  
Gabriela Angelica Perez  
Ivonne E. Portillo  
Megan Glory Eusebia Quiroz  
Deanna Harleean Rascon  
William James Rivas Jr.  
Aubree S. Roach  
Miranda B. Romero  
Chastity Sandoval  
Reba Smith  
Anastasia Sogomonyan  
Belle Alice Soyster  
Kendra M. Stachum  
Chris Stallman  
David James Stanley  
Julie Starkey-Dean  
Lisa M. VanDommelen Streit  
Andie J. Sweeden  
Lauren E. Tappan  
Spencer A. Tatum  
John Taylor  
Ugonna Beverly Akomas  
Tada R. Vargas  
Dawn D. Wallace  
Kaily Dawn Wasserman  
Philip A. Willkomm  
Thomas Wood  
Tyree A. Yadon  
Taylor L. Yazzie  
Zufan T. Yegezu

**Degrees Conferred**

**Summer 2022**

**Juris Doctor**
Cayley Balser  
David Blanco Gaitan

**Master of Laws**
Godfred Danquah  
Chen Liang  
Jemin Park

**Master of Legal Studies**
Roger Beyal Jr.  
Adam Braude  
Michelle Byrd  
Jennifer Chambers  
Diana Dawson  
Niliu Dorschner  
William Ennis  
Dean Fuergonne  
Elizabeth Gronceski  
Arief Gunawan  
Shawna Janvier  
Michael Langley  
Christensen Oneida  
Michael Oster  
Scaava Parker  
Erin Pierce-Inouye  
Diego Rivera Fuerte  
Hannah Royball  
Jennifer-Ryan Schwartz  
Stephanie Sickels  
Leonard Underwood III  
Shirlee Vito  
Alicia White
Medicine & Pharmacy Degrees
Degrees Conferred
Fall 2021

Doctor of Medicine
Alexa Faye Joseph Aaronson
Daniel Philip Joseph Aaronson
Paras Piyush Mehta
Caitlyn Nicole Myrdal
Maya Charuni Sarihan
Shayna Diamond Swick
Daniel Patrick Zaki

Degrees Conferred
Winter 2021

Doctor of Medicine
Julie Huynh

Degrees Conferred
Spring 2022

Doctor of Medicine
Audrey Adkins
Abdullah Aleem
Muhammad Sohab Arif
Shojuit Banerjee
Jeremiah James Beass
Apoorva Bhaskara
Phoebe Ann Gresham Bredin
Ethan Scott Bryce
Katherine V. Bullock
Quinlan Carlson
Matthew Chaung
Amanda Grace Chung
Bruce Kyler Chy
Shannon Collins
Christopher John D’Arrigo
Kayla Rebecca Darris
Marisa Lynn Delgado
Michael Vincent DiCaro
Faith Dickerson
Brett Alan Dinner
 Brianna Marie Dolana
Martin Dufwenberg
Mark David Edwards
Lana Elcic
Hannah Michelle Emerson
asha Delano Esprit
Nicolas Fandino-Rubio
Kiah Johanna Farr
Sarah Ali Fernawi
Joseph Salvatore Genco
Shrey S. Goel
Morgan Jessica Goff
Nicole Sara Goldberg-Boltz
Gabriel Stefano Gonzales-Portillo
Brianna Christine Goodson
Dustin Ryan Goodwin
David Joseph Haddad
Emily Marie Hoegh
Nathaniel Alexander Husband
Nicolas Dorian Iadarola
Madina Jahed
Tesneem Akram Jalaal Tamimi
Venkata Sai Jayakrishna Jasty
Ramon Jauregui
Layne Marie Jordan Genco
Bianca Jean-An Kao
Meera Kapadia
Jenna Clare Kay
Matthew Kern
Marine Khachatryan
Max Kohlimann Klahr
Adam Michael Knox
Koustubbh Kondapalli
Andriana La Mantia
Alyssa Caroline Lane
Kristian Russell Larson
Eun Hye Lee
Eugenia A. Lin
Marissa Lovett
Aaron Masjedi
Keifer Hugh McKenna
Blake Nicholas Meyer
Cheyenne Quinn Moffett
Radu Moga
Caylan Juwon Moore
Damon Motamedi
Bradley Adam Mott
Andrew Muse
Leila Neghirehchi
Timothy Michael Panknin
Marissa Kathleen Paz
Octavio Perez
Kirstin Hope Peters
Rachel Lauren Pile
Jody F. Platto
Cara Sasha Popeski
Brianna Grace Quincy
Eduardo Quinonez Zanabria
Paulina Joanna Ramos
Walid Raslan
Ali Mustafa Rasool
Saliya Nalin Ratnayaka
Anna Claire Ressel
Joseph Richards
Omar H. Rizvi
Naiby Rodriguez
Amanda Rugg
Madeline Helene Sands
Rayna Leora Schwartz
Shirzad Shir
Abigail Lindeman Slack
Meleigh Lynch Lussi
Jacob Sorenson
Holly Louise Tallman
Logan Rex Taysom
Sawyer Joseph Thein
Austen Lowell Thompson
Marisa Danielle Tran
Annelore Lynn Trujillo
Ian Charles Trushell
Miranda Nora Tyree

Degrees Conferred
Spring 2021

Doctor of Pharmacy
Krystin Phillips

Degrees Conferred
Spring 2022

Doctor of Pharmacy
Alejandra Velasco Altamirano
Ahlam Mohammed Althobaiti
Stephen D. Alvarado
Daisy Giselle Arellano
Veronica Forcha Azemawah
Breanna Baca
Leonard Pete Ordoyo Barrios
Lindsey Noel Baugham
Shean Abigail Benares
Caress Gomez Bernardo
Karriann Tess Blubaum
Brandon James Boucher
Shianna Anne Braga
Ashley Ann Burke
Kim Young Carroll
Christian Anthony Cava
Dominic Richard Cava
Jennifer Mariam Cherian
Jonathan Corrales
Reina Ann Daniel
Krystle Yen Dao
Abigail Magda Dawid
Dominic Mccminn Dicochea
Nicole Amanda Drabik
Emma Zora Duchnowski
Steven Isenman Dumas
Sorin Niculae Dutu
Emily Georgianna Eribes
Enrique Escalante
Andrew Escobedo
Allison Taylor Forbes
Christopher Villela Fuentes
Jordan Amanda Gardner
Kevin Matthew Gee
Abebe Molla Gonet
Chloe Elizabeth Grace Rose
Oreana S Guerrero
Andrew James Guimond
Lucas Anthony Gunther
Yelena Veniaminovna Guzman
Jessica Nicole Hallett
Jessica Paige Hardman
Chelsea Nicole Haren
Shuib Hasanzada
Andriana Hilaneh
Ciera Ann Hollie
Brandon Timothy Hrapczak
Rusty Max Jacobson
Bruana May Jarrell
Nicole Amurao Javier
Anisa Lila Kamel
Nicole Noelle Kandilas
Joshua Eric Kessler
Jonathan Nghia Lam
Alexander Nam Le
Bobbie Le
Elyssia Kyunglim Lee
Xenia Anette Leon
William Leung
Weston Stallard Lewis
Nicholas Guy Little
Alfredo Lopez
Nestor Jacob Lopez
Xhovana Luca
Hau Trung Ly
Geneva Hiromi Mackey
Neda Ann Mahdi
Patrick James Maloney
Sydni Marie Martinez
Austin John Masih
Kathryn June McCulley
Erin Paige McDevitt
Celestina Mesa
Sammantha Aspen Meyer
Amanda Grace Mikhail
Brittany Anne Miller
Broderick Andrew Moore
Hannah Muasher
Hien Nguyen
Sang Minh Nguyen
Timothy William O’Neill
Destiny Ray Ortiz
Lacey Amber Oscaron
Charles Edison Owen
Kwonneung Park
Mark W. Pearcy
Anita Elizabeth Luana Mae Perez
Tyler Jacob Pesqueira
Diana Pham
Nichol Amber Placencio
John Robert Poirier V
Anael Ponciano
Kyle Jordan Raber
Reece Wallace Riddle
Lauren Christine Rimsza
Taylor Marie Roberts
Faustino Robles
Alexis Ann Roether
Clinton Carl Rogers
Joel Salazar Jr.
Madison Elizabeth Schrunk
Allison Nicole Sharp
Manpreet Singh
Grant Harrison Sivley
Desiree Ann Smiley
Belle Alice Soyfer
Christopher Terry Stanley
Alexandra Morgan Stich
Jacky Tam

Sara Tanveer
Eric Anthony Taylor
Shriya Thakrar
Madelyn Marie Thayer
Margaret Betsy Towers
Lynh Thuy Tran
Andy Valencia
Elizabeth To Tien Vuong
Robert Lee Webb
Jennifer Ashley Weisbrod
Alison Marie Weygint
Brooke Whittington
James Abraham Wilson
Michelle Wylie
Yu Chen Xu
Madeline Chung-Yee Yu
Dillon Jacob Yup III

Degrees Conferred
Summer 2022
Doctor of Pharmacy
Connor John Maly
Erik Randall Rohner
Ines Alejandro Ruiz
Matthew Arthur Treadway
Bachelor's Degrees
Degrees Conferred
Fall 2020

History
Max Stephan

Degrees Conferred
Spring 2021

Geosciences
Michael Steckler

Degrees Conferred
Fall 2021

Accounting
Kevin An Binh Bui
Trystan Christopher Calles
Shiu Hei Chan
Jenna Colombo
Brandon DeRosa
Anthony J. Flores
Jose Armando Florez III
Maria Elena Gibbons Morse
Lyndsey C. Hour
Chau Truong Juarez
Alyssa Hayley Knight
Isaac Mateo Malagon
Carlos Maldonado
Gladyis J. Martinez
Manuel Alberto Matias
Ivo Pranjic
Victor Alexander Russell
Mayra L. Sepulveda
Caitlin Emily Smith
Caleb Noah Smith
Jared Lee Spittle
Jonathan Vargas
Kyle Thomas Vasek

Aerospace Engineering
Shelby Mackenzie Carl
Rickayla Ferguson
Daniel Thomas Fuehrer
Davis Anthony Goolsby
Joshua Kristopher Smith

Africana Studies
Jasmine Marie Drummer
Sharlene Ann Scannell
Sacrora Michelle Nicole Tate

Agribusiness Economics and Management
Haley Noel Bell
Samuel George Cummings
Hajar Falouhi
Laura Solange Felix
Anna Melissa Love

Shelby Anniston Muñoz
Lacey Lynn Odett Simmons
Santiago Alek Suarez

Agricultural Systems Management
Skyler Ann Kammann

Agricultural Technology Management and Education
William Alden Bartlett
Levi Duran
Spencer Clay Etchison
Tristen Allen Gillespie
Ashley Nicole Lane
Jamie Marie Rike

American Indian Studies
Jannan Quanaah
Andelina Renee Thomas

Animal Sciences
Genavieve Morgan Arrieta
Paige Nichole Babcock
Sydney Greene
Criselle Marie Mahiya
Emily Rose Plocinski
David Range
Sloan Austin Williams
James Toru Yano

Anthropology
Kyeri Elaine Brooks
Camden Christopher Carsten
Sylvia Culpepper
Tanner Keaton Guske
Lau Rynn Isis La Rue
Roko Penzar
Emma Priscilla Peterson
Elizabeth Anne Sweeney
Paul Aiden Vens
Grace Nicole Villvok
Ruijie Yao

Applied Computing
Kyle Beloin
Aren Christopher Elliott
Ivan Leon
Michael Allan Miller
Timothy Daniel Rich

Applied Humanities
Skyler Nicole Adney
Katelyn Juliana Cole
Michaela Kidd Destefano
Alice Denise Dewes
Kyrillos Adel Mansour
Kharen Bahe Morgan
Samuel Nunez
Lindsey Paige Riordan

Applied Science
Gabriel Jose Cuestas
Jeffrey Alan Foster
Eric Gill
Carolina Granados
Christopher Harrington
Daniela Hernandez
Melissa Jaime

Danna Marie Judd
Jared Kaminski
Rosie Ann Larson
Kitt Leonard
Marcial Evaristo Martinez Jr.
Matthew Mark Maxwell
Oscar Mayorga
Thomas Samuel Moruza
Steven Jeffrey Norris
Stephen Michael Ramirez
Chloe Reynolds
Vanessa Monique Ahumada Roberts
Geovanni Verdugo
Randy R. Vidal

Arabic
Tubah Maqsood Ahmad
Abdu-Rahman Ali OBeid

Architectural Engineering
Johnathon David Bush
Kyle Robert Mauser

Art and Visual Culture Education
Tennyson Sue Aaronson-Glaab
Megan Margaret Rieth
China Ann Toto

Art History
Juan Carlos Clark Jr.
Taylor Imani Jackson
Isabella Christine Kearney
Allison Grace Maxwell
Brianna Arleen Velasco

Astronomy
Austin Jacob Corgan
Liam Alexander David
Triana N. Henz

Biochemistry
Amanda Gong
Anthony Robert Williamson

Bioinformatics
Renee Nicole Grambihler
Ryan Philip Mochizuki Miller

Biotechnology
Maece Elizabeth Bingham
Clarissa Maricela Bonfiglio
Irving Jesus Carreno
Michael Allan Deci
Kimberly Huang Dinh
Chelsea Cher Fast
Kylee Margaret Fitzpatrick
Sara Renee Gardiner
Maxwell James Gleason
yalvine Linette Gutierrez
Bryce Rex Hill
Xingjie Ji
Jacqueline Grace Kelley
Derrien Lenzien-Maas
Duc Trung Ngo

Non-Tech
Nanneeta Naa Okoree-Siaw
Alexandra Elizabeth Peck
Madeleine Therese Reinholz
Jonah Santiago Reyes
Matthew Robert Salinger
Christina Alicia Tesarek
Cara Danielle Truksa

Biomedical Engineering
Karam Samer Elali

Biosystems Analytics and Technology
Alberto Bennett Jr.
Amarta Singh

Biosystems Engineering
Jacob Thomas Durant
Emma Duvall Menden
Khoa Truong

Business Administration
Jaime Francisco Aguilera Jr.
Efren Aguirre Cortez
Niccoli Joel Blank
Valeria Borda Mendoza
Alberto Andreé Cancino
Monineath Charinya
Somarita Chea
Kyle John Conder
Torre Cassandra Cross
Christian Alexander Danielson
Changpich Dom
Julio Cesar Durazo
Iden Constantine Elliott
Gunnar Gustaf Fritz
Joshua Golden
Nyra Heng
Jessica Jane Hoyer
Thyreach Khannara
Alex King
Angela Kirby
Laura Cecilia Lancaster
Brooke Leslie V. Laubhan
Keopichchornay Leang
Norngchin Meng
Sebastian Montoya
Cullen Christopher Olsen
Hailey Marie Olson
Heydy Haydee Perez
Arsyad Radmanah
Hailey Marie Roberts
Rotharong Sang
Rithiya Seng
Eduardo Andres Tang
Sothea Te
Carlos Brunton Tejada
Kimberly Teran Lopez
Gloria Alejandra Tunque Cahui
Tekhour Ung
Lauren Ashley Wallace
Austin K. Wells
Bryan Andrew Wilson
Aphirak Yean

Business Economics
Christopher Jordan Hernandez
Manasi Mukund Kabra
Francisco Jesus Lopez
Anthony Rocco Loscalzo
Mollie Gail Price
Edmundo Lorenzo Ramirez
Patrick Michael-Ross Thurston

Business Management
Kaustin J. Bellon
McKenna Rae Burke
Alison Elliott Coatsworth
Andrea Nahir Damiani Negron
Alexandra Christine Dunn
Michael Anthony Espino Jr.
Patrick Ryan Hood
Christopher John Kram
Jose Olivarria
Edgar M. Pacheco
Reid Ericson Reilly
Cierra Faith Sanchez
Ethan Bron Van Den Berg
Dylan Kade Vanderlip
Simon James Vesely
Kyle Matthew Zhou

Care, Health and Society
Janarae Lynn Acothley
Yuriat Beatriz Bustamante Escobar
Kendra Lebelle Casey
Megan Nicole Copelin
Abraham John Eid
Adriana Macaria Quiroz Esquivias
Keely Fox
Jesus Garcia
Cassandra Isabel Gonzalez
Briana R. Johnson
Noelle Madeleine Karp
Samantha Y. Lopez
Jacqueline Denisse Luevano
Kevin Neil Luxon
Hannah Ray Magee
Victoria Marie Mathieson
Emma Rose Mattsson
Casey Lynn Membrila
Jonathan Robert Mueller
Jason Christopher O’Day
Brittany Renee Puckett
Amanda-Lin Wang Sha Austyn Read Taylor
Raymond Tran
Corrina Lee Valdez

Chemistry
Fahad Edwan Alshammy
Austin Jacob Corgan
Samuel Grayson Ferrante
Angel Shadai Gladney
Anna Belle Huang

Civil Engineering
Chao Luo
Vichetsocare Someil
Ruiwen Zhang

Communication
Michael Rene Aguilar
Marisol Alvarado
Emma Marie Armstrong
Justin Kyle Bailey
Nicholas West Bialek
Sophia Marie Bland
Sophia Pascale Breton
Connor Walker Brown

Julia Ruth Bryson
Grethe Calixtro
Julia Kennedy Cheung
Maria Francesca Chiarella
Lauren Christine Claypool
Jeffrey Aaron Cook
Jeanine Alexandra Cubas
Katja Didier
Chad David Dowdell
Jordan Elizabeth Drath
Cullen Andrew Drenkhahn
Phoeinx Mykel Duyck
Christopher Robert Erickson
Matthew Seth Federico
Alexis Ann Frial
Erica Christine Gallegos
Leonardo Gomez
Javier Emilio Gonzales
Joshua Andrew Gray
Nicholas Guimet
Makenna L. Healy
Halle Morgan Hess
Callie Anne Higley
Brandon Michael Hoppe
Madeline Rose Howard
Ying-Chen Huang
Claudia Patricia Huerta Villar
Adrian Nicolas Ismodes
Noah Matthew Kaplan
Alexis Nicole Klein
Alyssa Christina LaRosa
Raquel Simone Lesprön
Tatum Else Lovelace
Kevin Neil Luxon
Isabella Nicola McDonald
Lindsey Teal McWhirter
McKenzie Isabella Meza
Marcelo Mieses
Adrián Nicolin
Elizabeth June Prouty
Maria Fernanda Quispe
Jacob Daniel Radom
Andrea Ramos
Joshua Donald Saavedra
Aliyah Monee Sahaba
Andrew Charles Serventi
Shelby Autumn Smith
Samantha Theresa Soto
Anthony George Trikas Jr.
Daniel Jesus Vale
Jackson Patrick Woodcock
Chang Xu
Jenna E. Yuran
Rodrigo Zena
Zongyi Zhang

Computer Science
Joseph Richard Acevedo
Yibo Bao
Maria Del Carmen Barrios
Phillip Benoit
Dylan James Burish
Tanner Jonathan Carriere
Shane Duong Chaudhry
Fuduo Chen
YiFei Chen
Paul Laszlo Cseley
Diego Antonio D’Gyves
Lloyd Tai Dakin
Richard Diep
Justin Kiem-Phong Do
Baoying Feng
Claire Getz
Mahmood Omri Sias Gladney
Trinh Ha
Korre Deshawn Henry
Danilo Moises Hidalgo Putnam
Haozhong Ji
Boyu Li
Qiwei Li
WeiLin Lu
Zengrui Luo
Saul Jose Manzano
John Andrew Maugans
Aidan Mark McArthur
Taylor Lee McLaughlin
Levi Moore
Ali Hamza Noor
James Daniel O’Connell
David Eli Parra
Amy Lynn Paul
Emily Rose Pencek
Christian Douglas Peterson
Keven Z. Pierce
Austin Alan Ramsay
Raymond Peter Rea
Enrique Sanchez Jr.
Chen Song
Ngoc Minh Tran
Nancy Tran
Sophia L. Wang
Jacob Troy Williams
Sonia Anne Nazaroff
Victor Alexander Palomino
Shawn David Robertson
Fabio Cesar Shiotuqui Dos Santos
Jeffrey Alan Smith
Colton Stradling
Peter John Sweeney Jr.
Syed Takreemuddin
Brenda Lizeth Torres Orea
Lindsay Claire Turak
Corey Ryan Turner
Sophia Vega
Anisia Maria Whiting
Cody David Willerson
Jack Xiong
Laura J. Youngblood

Creative Writing
Alyssa Shaiti Castillo
Emily Jane Greenhall Chressanthis
Nicole Jessica Feltman
Laura Elizabeth Jackson
Grace Anne Kennedy
Jane Lihou
Joseph Raymond Near
Naomi Kathleen Patton
Colten Ray Szarek
Wendy Lou Waltrip

East Asian Studies
Jorge Eduardo Barrios
Alexia Monserrat Cuellar
Ashlyne Brooke Floyd
Ryan Jasareno Gonzalez
Hanna Zoey Greer
Gabrielle Grace Johnson
Reyes Tristan Michael Keeme-Sayre
Bryan Poh Kuo
Elizabeth May Leong
Kharen Bahe Morgan
Garfield J. Scott Jr.
Andrew William Wallace
Yoshie Megumi Wingate

Cyber Operations
Samuel Richard Allen
Matthew Thomas Barnard
Matthew Butler
Jesus Granillo Campoy
Jeremy Hamilton Caragile
Chad Centofante
Mason Yates Cowles
Joel Curry
Cedric Civic Dorn
Luke F. DuCharme
Gerald Joseph Dudley
Grant Edward Estrada
Robert Flores
Anthony Garcia III
Telesforo Garza IV
Connor H. Gavin
Anthony Gooday
Luis Granados
Jimmie Gunther
Jacee Lawary
Conor Osborne Lind
Nady Josephine Luna
Justin Paul Lux
Esteban Maldonado
John Andrew Martin
Kota Imai McDavid
Christopher James Mickey
Paul R. Moreno
Timothy Hugh Mullin

Economics
William Hunter Adams
John Curtis Baron
Brett Michael Borre
Hamza Salaman Chaudhry
Mustafa Salaman Chaudhry
Jian Chen
Junlin Chen
Brock Lane Cornell
Gabriel Charles Elder
Eduardo Estrella Enriquez
Bienvenido Flores
Cesar A. Garrido
Moustafa Ahmed Ibrahim
Rui Jin
Siwat Khanawisanphat
Cesar S. Martinez Jr.
Edna Lorena Olea
Chunlin Peng Sr.
Trent Ruyak

Dance
Andrea Nahir Damiani Negron
Annalise Nicole Kusy
Emma Marie Monschein

Cyber Operations
Samuel Richard Allen
Matthew Thomas Barnard
Matthew Butler
Jesus Granillo Campoy
Jeremy Hamilton Caragile
Chad Centofante
Mason Yates Cowles
Joel Curry
Cedric Civic Dorn
Luke F. DuCharme
Gerald Joseph Dudley
Grant Edward Estrada
Robert Flores
Anthony Garcia III
Telesforo Garza IV
Connor H. Gavin
Anthony Gooday
Luis Granados
Jimmie Gunther
Jacee Lawary
Conor Osborne Lind
Nady Josephine Luna
Justin Paul Lux
Esteban Maldonado
John Andrew Martin
Kota Imai McDavid
Christopher James Mickey
Paul R. Moreno
Timothy Hugh Mullin

Ecology and Evolutionary Biology
Kayla Nicole Cuestas
Caitlin Palmira Encinas
Emerson Warren Martin
Carlos Damien Martinez
Benjamin Franciscus Mohler
Kylee MyAnn Rath
Jonah Santiago Reyes

Criminal Justice Studies
Carlene Jennifer Berg
Hayden B. Billeaudneau
Lizbeth Carolina Borquez
Jailine Alexa Cooper
Scotlyn Cramer

Dance
Andrea Nahir Damiani Negron
Annalise Nicole Kusy
Emma Marie Monschein

Dance
Andrea Nahir Damiani Negron
Annalise Nicole Kusy
Emma Marie Monschein

Creative Writing
Alyssa Shaiti Castillo
Emily Jane Greenhall Chressanthis
Nicole Jessica Feltman
Laura Elizabeth Jackson
Grace Anne Kennedy
Jane Lihou
Joseph Raymond Near
Naomi Kathleen Patton
Colten Ray Szarek
Wendy Lou Waltrip

East Asian Studies
Jorge Eduardo Barrios
Alexia Monserrat Cuellar
Ashlyne Brooke Floyd
Ryan Jasareno Gonzalez
Hanna Zoey Greer
Gabrielle Grace Johnson
Reyes Tristan Michael Keeme-Sayre
Bryan Poh Kuo
Elizabeth May Leong
Kharen Bahe Morgan
Garfield J. Scott Jr.
Andrew William Wallace
Yoshie Megumi Wingate

Cyber Operations
Samuel Richard Allen
Matthew Thomas Barnard
Matthew Butler
Jesus Granillo Campoy
Jeremy Hamilton Caragile
Chad Centofante
Mason Yates Cowles
Joel Curry
Cedric Civic Dorn
Luke F. DuCharme
Gerald Joseph Dudley
Grant Edward Estrada
Robert Flores
Anthony Garcia III
Telesforo Garza IV
Connor H. Gavin
Anthony Gooday
Luis Granados
Jimmie Gunther
Jacee Lawary
Conor Osborne Lind
Nady Josephine Luna
Justin Paul Lux
Esteban Maldonado
John Andrew Martin
Kota Imai McDavid
Christopher James Mickey
Paul R. Moreno
Timothy Hugh Mullin

Economics
William Hunter Adams
John Curtis Baron
Brett Michael Borre
Hamza Salaman Chaudhry
Mustafa Salaman Chaudhry
Jian Chen
Junlin Chen
Brock Lane Cornell
Gabriel Charles Elder
Eduardo Estrella Enriquez
Bienvenido Flores
Cesar A. Garrido
Moustafa Ahmed Ibrahim
Rui Jin
Siwat Khanawisanphat
Cesar S. Martinez Jr.
Edna Lorena Olea
Chunlin Peng Sr.
Trent Ruyak

Dance
Andrea Nahir Damiani Negron
Annalise Nicole Kusy
Emma Marie Monschein

Creative Writing
Alyssa Shaiti Castillo
Emily Jane Greenhall Chressanthis
Nicole Jessica Feltman
Laura Elizabeth Jackson
Grace Anne Kennedy
Jane Lihou
Joseph Raymond Near
Naomi Kathleen Patton
Colten Ray Szarek
Wendy Lou Waltrip

East Asian Studies
Jorge Eduardo Barrios
Alexia Monserrat Cuellar
Ashlyne Brooke Floyd
Ryan Jasareno Gonzalez
Hanna Zoey Greer
Gabrielle Grace Johnson
Reyes Tristan Michael Keeme-Sayre
Bryan Poh Kuo
Elizabeth May Leong
Kharen Bahe Morgan
Garfield J. Scott Jr.
Andrew William Wallace
Yoshie Megumi Wingate

Cyber Operations
Samuel Richard Allen
Matthew Thomas Barnard
Matthew Butler
Jesus Granillo Campoy
Jeremy Hamilton Caragile
Chad Centofante
Mason Yates Cowles
Joel Curry
Cedric Civic Dorn
Luke F. DuCharme
Gerald Joseph Dudley
Grant Edward Estrada
Robert Flores
Anthony Garcia III
Telesforo Garza IV
Connor H. Gavin
Anthony Gooday
Luis Granados
Jimmie Gunther
Jacee Lawary
Conor Osborne Lind
Nady Josephine Luna
Justin Paul Lux
Esteban Maldonado
John Andrew Martin
Kota Imai McDavid
Christopher James Mickey
Paul R. Moreno
Timothy Hugh Mullin

Economics
William Hunter Adams
John Curtis Baron
Brett Michael Borre
Hamza Salaman Chaudhry
Mustafa Salaman Chaudhry
Jian Chen
Junlin Chen
Brock Lane Cornell
Gabriel Charles Elder
Eduardo Estrella Enriquez
Bienvenido Flores
Cesar A. Garrido
Moustafa Ahmed Ibrahim
Rui Jin
Siwat Khanawisanphat
Cesar S. Martinez Jr.
Edna Lorena Olea
Chunlin Peng Sr.
Trent Ruyak

Dance
Andrea Nahir Damiani Negron
Annalise Nicole Kusy
Emma Marie Monschein

Creative Writing
Alyssa Shaiti Castillo
Emily Jane Greenhall Chressanthis
Nicole Jessica Feltman
Laura Elizabeth Jackson
Grace Anne Kennedy
Jane Lihou
Joseph Raymond Near
Naomi Kathleen Patton
Colten Ray Szarek
Wendy Lou Waltrip

East Asian Studies
Jorge Eduardo Barrios
Alexia Monserrat Cuellar
Ashlyne Brooke Floyd
Ryan Jasareno Gonzalez
Hanna Zoey Greer
Gabrielle Grace Johnson
Reyes Tristan Michael Keeme-Sayre
Bryan Poh Kuo
Elizabeth May Leong
Kharen Bahe Morgan
Garfield J. Scott Jr.
Andrew William Wallace
Yoshie Megumi Wingate

Cyber Operations
Samuel Richard Allen
Matthew Thomas Barnard
Matthew Butler
Jesus Granillo Campoy
Jeremy Hamilton Caragile
Chad Centofante
Mason Yates Cowles
Joel Curry
Cedric Civic Dorn
Luke F. DuCharme
Gerald Joseph Dudley
Grant Edward Estrada
Robert Flores
Anthony Garcia III
Telesforo Garza IV
Connor H. Gavin
Anthony Gooday
Luis Granados
Jimmie Gunther
Jacee Lawary
Conor Osborne Lind
Nady Josephine Luna
Justin Paul Lux
Esteban Maldonado
John Andrew Martin
Kota Imai McDavid
Christopher James Mickey
Paul R. Moreno
Timothy Hugh Mullin

Economics
William Hunter Adams
John Curtis Baron
Brett Michael Borre
Hamza Salaman Chaudhry
Mustafa Salaman Chaudhry
Jian Chen
Junlin Chen
Brock Lane Cornell
Gabriel Charles Elder
Eduardo Estrella Enriquez
Bienvenido Flores
Cesar A. Garrido
Moustafa Ahmed Ibrahim
Rui Jin
Siwat Khanawisanphat
Cesar S. Martinez Jr.
Edna Lorena Olea
Chunlin Peng Sr.
Trent Ruyak
Kierstin Nichole Seaback
Ryan B. Sheets
Simchoranay So
Joshua Jared Sone
Christian Jonathan Sparrold
Jacqueline Toquinto
Kennedy A. Van Norman
Kyle Christopher Vanyo
Xinyi Wen
Chuangwei Zhou

Engineering Management
Kameron David Carmickle
Trace Tillman Hay
Margarita Jean Quiroz
Cecilia Lauren Stoesser

English
Makayla M. Aman
Abigail Elena Castillo
Bailey Shayne Dempsey
Keyla Flores
Quinn Harrison
Laura Elizabeth Jackson
Joseph Raymond Near
Anthony Robert Olivares
Cameron Jacob Taylor

Entrepreneurship
Summer Christina Darden

Environmental and Water Resource Economics
Samuel George Cummings
Angie J. Plank
Lauren Kathryn Yeager

Environmental Engineering
Arielle Makaila Brooksher

Environmental Hydrology and Water Resources
Sierra Bettis
Jason Marshall Seow

Environmental Science
Martin Claw Anaya
Kage Logan Anderson
Keian Sayre Anderson
Benjamin B. Karls
Noelle Madeleine Karp
Amanda Catherine Minke
Leandro Valeriano Phelps-Garcia IV
Alfred Pisciotta III
Tyler Rodshagen
Malik Hastiin-Tso Scott
Nicholas Jacob Tennes

Environmental Studies
Mikaela Brice Best
Nikki Morgan Campbell
Aimee Gomez-Sanchez
Megan Burke Gutierrez
Lauren Elizabeth Hesse
Jessica Abranita Luna
Rebecca Ma Soto
Camryn Lynn Supalla

Family Studies and Human Development
Samantha Kelsey Arington
Katelyn Marie Banker
Preslee Brooke Buher
Sarah Maria Diaz-Combs
Bianca Janette Estrada
Ricardo Figueroa-Saravia Jr.
Jonathan Jeffrey Flowers
Wissal Gedhi

Film and Television
Adriana Acedo Campillo
Louis Aranda
Alexandra Trinidad Cerna
Mackenzie Dee Hughes
Tiyee Amanie-Jewel La Mar
John Jay Tackitt III

Finance
Mohammed Ahmed Alidhobaib
Saleh Salah Alnuaimi
Matthew Joseph Blozis
John Henry Celigoy II
Kara Elizabeth Connolly
Tristen E. D'Angelo
Austin Taylor Diggs
Mitchell Reagan Eaton
Parker Stephen Evans
Hayley Blair Fisher
Lindsey Taylor Fox
Jesus Alexander Gonzalez
William Dennis Holman III
Emily Blair Isgro
Jonathan Joseph Krause
Kim Krtolica
My Lam
Eric Michael Lew
Francisco Jesus Lopez
Lauren Cayleigh Manis
Alec Antion Martinson
Sam Anthony Mulay
Alex James Muszynski
Noor Nusrum
Kaiying Ou
Chloe Madeline Scott
Grant Patrick Shockley
Kennedy Anne Shulman

Food Studies
Brett Daniel Horn
Star Kabisch

French
Yasmin Guadalupe Acosta
Gene Robert Brown III
Allie E. Kramer
Paige Aimee Bessette O'Rourke
Grace Nicole Villwock

Gender and Women's Studies
Anastasia Haley
Emerson Carmen Mary Lampert
Mayorga
Alyssa Renee Lara
Westley Brook Olson
Katelyn Tomerlin

General Studies
Sharjeel Ahmed
Alexander John Babey
Brandon Kyren Benally
Gregory Daniel Braun
Javier Juan Camacho
Vincent Angelo Capanna
Brianna Cervasio
Pamela Rae Cosay
Tayvian Joce Walter Cunningham
Sean Reeve Diamond
Zezheng Fang
Johnny Field
Spencer Thomas Garrett
Jordan Scott Golenberg
Christian Eduardo Gonzalez
Inge C. Hallday
Donnell Rene Harris
Kalen Ley-Rhea Hightower
Shanece Katrina Hunsaker
Jeremiah Jay Isely
Nicholas Taylor Jeffries
Amber S. Johnson
Pedro Henrique Kalil Toledo
Kevin William Anderson
Leslie Leigh Becker
Joseph Richard Duda Jr.
Alexander White Fenstermaker
Kayla Michelle Harris
Matthew Cody Heil
Christian David Ibara
Jessica Kick
Michael Paul Pitt
Ali Melhem Sowid

Geographic Information Systems Technology
Kevin William Anderson
Leslie Leigh Becker
Joseph Richard Duda Jr.
Alexander White Fenstermaker
Kayla Michelle Harris
Matthew Cody Heil
Christian David Ibara
Jessica Kick
Michael Paul Pitt
Ali Melhem Sowid

Geography
Leandra Kate Bailey
Zackery Alexander Benson
Dylan Wesley Givens
Emily Eda Kelley
Brandon W. Lee
Luke Martin
Adam Lee Portner

German Studies
Zachary Thomas Graves

Global Studies
Jennifer Alfaro
Sarah Elizabeth Briante
Jailine Alexa Cooper
Priscilla Renee Flores
John Fuery
Gemma Elcia Gomez
Jolea A. Hoehne
Hans Christian Lawshe
Diego Joseph Lopez
Erika Lopez
Sean Lucas
Rileyann Elizabeth Nallin
Naomi Kathleen Patton
Christopher Dowling Schwarz
Garrett Robert Simm
Paul Aiden Vens

Hydrology and Atmospheric Sciences
Kevin Jon Strongman

Industrial Engineering
Khaled Albalooul
Farah Alowaid
Colton James Bilky
Jonathan Virgil Hirsch
Abdulaziz Sayyar

Information Science and eSociety
Dinora Apodaca
 Chase Montgomery Balman
Whitney Blake
Brenda Butler
Jeffrey Aaron Cook
Kennedy Fallan Cooper
Angel De Jesus Cortes
Mikayla Lucia Curcio
Sydney Michelle Dibene
Amaris Encinas
Alexa Galasso
Justine Greenberg
Ozcan Q. Hart
Callie Anne Higley
Dillon William Hill
Taylr Dean Killian
Naomi Kathleen Patton
Christopher Dowling Schwarz
Garrett Robert Simm
Paul Aiden Vens

Information Science and Arts
Duo Bao
Elsa Alicia Sanchez
Carson Taylor Young

Information Science and Technology
Siddhant Bhardwaj
Veronica Socorro Burgess
Leonardo Alfonzo Echeverria
Hamzah Muhadzizib Firm
William Henry Fusillo
Jaeden Caleb Garcia
Ulises Salvador Gomez
Kevin D. Ho
Edoardo Martinelli
Vibhor Mehta
Johana Celeste Ramirez
Wyatt Matthew Scott
Nicholas Hunter Stout
Gabriel Ignacio Villa Morales
Xinyi Xiao
Zhicheng Xu

**Intelligence and Information Operations**
Antonios John Bokas
Trevor Paul Caton
David Jose Ceniceros
Collin Joseph Driscoil
Megan Glodowske
Vanessa Prater
Savannah Mariah Pusey
Thomas William Roberts
Amir Akida Scott
Jessica Stevens

**Italian**
Robert Gallagher Jr.

**Journalism**
Yasmin Guadalupe Acosta
Itsel Jacqueline Aguilar
Jillian Elizabeth Bartsch
Gabriella Michelle Cobian
Brody Evan Dryden
Amaris Encinas
Nicole Jessica Feltman
Gabriel Alejandro Grano
Chloe Jacqueline Hislop
Averie Anne Klonowski
Nathan James McComb
Mackenzie Anne Payton
Elvia Alexis Verdugo

**Judaic Studies**
Sarah Helen Schneider
Samuel Judah Sherer
Ryan Robert Suarez

**Latin American Studies**
Sarah Elizabeth Briante

**Law**
Tubah Maqsood Ahmad
Tanner James Boles
Paige Alexis Cameron Bowen
Tatiana Sahara Calderon Speakman
Selena Raquel Cravalho
Emily Grace Cunning
Madison Rose Ewing
James Alan Fisher
Nolan Fleming
Dominic Reese Gehr
Stephanie Martinez Guereque
Faith Marie Hasher
Grace Juliene Hayes
Coleman Russell Hedden
Jolea A. Hoehne
Jennifer Rebecca Judd
Morgan Kathleen Kane
Allie E. Kramer
Cali M. Krietemeyer
Cheukhang Lau
Shanelle Yvette Lennox
Yufei Liu

Aidan Robert Joseph Moncrief
Payton B. Myles
John Vincent Nelson
Vankhoa Nguyen
Graffin Alan Ogg
Marco Pastrana
Caryn Rankin
Harrison Kent Hofmann Redmond
Haven Evart Riffel
Rose Mary Sarkisian
Parker Jordan Schley
Elizabeth Olajumoke Shobowale
Nathaniel Gray Sommers
Kelly Anne Spinner
Allison Jamie Stockton
Nataliya Terpilovskaya
Emilie E. Thomas
Andelina Renee Thomas
Imelda Maria Verdugo Lopez
Eugene Vincent Zagona

**Linguistics**
Talia Evelyn Brezenski
Sarah Faine Brouillard
Janet Gonzalez
Dylan Alexander Hess
Ysanne-Georgette R. Johnson
Laura Aurora Kunk
Sarah Ann Reed Nichols
Jannon Quanah
Andrew William Wallace

**Literacy, Learning and Leadership**
Sean Richard Benton
Lashante Lindafaye Butler
Kathryn Christine Castro
Rita Marie Collins
Denise Amy Cota
Karen Dailey
Jesse Gabriel Duarte
Bryan David English
Delaney Noel Every
Bailey Kathryn Kvamme
Janee Chantalle LaFuze
Calvin Gregory Malone Smith
Dawnee Moreno
Rachel Ann Student
Chau Bao Tieu
Monica Elena Yorksmith

**Management Information Systems**
Richard Craig Baczek
Ria Banerjee
Michael Benjamin Bloom
Alec Cesar Bon
Summer Christina Darden
Jesse Del Toro
Brandon DeRosa
Emmanuel M. Doe
Allison Duran
Karl Wolfgang Futscher
Maria Gabrielle Gagne
James Patrick Hines
Manasi Mukund Kabra

Caleb Luke LeFilles
Mian Liang
Carlos Maldonado
Ryan James Pinkerton
Michael James Plant
Mathew Alexis Raptis
Cydnee Rae Reeder
Edward Gilbert Ureña Jr.
Shelby Taylor VanDenburgh
Jonathan Vargas
Adam Connor Prinçipe Semprevivo
Vella
Jeremy Howard Weisberg
Riley Lawrence Whisman
Kyle Matthew Zhou

**Marketing**
Damian A. Avalos
Brendan Hayes Covert
Luke Martin Dengler
Nicholas Andrew Duda
Lauren Nicole Gaston
Ethan Gillham
Sydney Greene
Trevor Ryan Gregoire
Sarah Alexis Gutfreund
Keeley Howe
Tyler James Jackson
Madeline Rose Jones
William Bel Lazar
Mackenzie Alice Leonard
Frederick Joseph Lewis
Diego Rodolfo Marquez
Victoria Alicia Morgan
Charles Jeffrey Pellegrino
Jenna Mary Popp
Max V. Potshelu
Parker Christian Powers
Cydnee Rae Reeder
Jonathan Andrew Reinhard
Charlotte Rose Ruth
Nicholas Gabriel Seeber
Max Richard Shutzen
Fiona Eloise Stabler

**Materials Science and Engineering**
Alyssa Natianna Hocking
Boone Ryan Smith
Jakob David Trammell

**Mathematics**
Joseph Richard Acevedo
Yibo Bao
Ximai Chen
Clayton YauKai Cheung
Zijie Chu
Austin Jacob Corgan
Liam Alexander David
Luciana Elizzararas
Daniel Thomas Fuehrer
Tyler Scott Limkemmann
David Eli Parra
Zixuan Wang

**Mechanical Engineering**
Mohammad Bayu Nur Akbar
158th Annual Arizona COMMENCEMENT

Music Education
Diego Reyes Abeytia
Nannette Avendán Rodriguez
Antonio Alberto Heredia
Jack Hunter Schmidgall
Roxanna Denise Stevens Ibarra
Elizabeth Anne Tucker

Music Theatre
Sofia Elena Gonzalez
Reagan Nicole Kennedy
Alia Elle Vinson

Natural Resources
Samantha Leigh Johnson
Rakeen Abdali
Payson Spence Ham
Olivia Rose Healy
Heather Knight
Marcela Lambert
Marisol Anahi Ortiz
Kyleigh Suzanne Sacco
Kimberley A. Smoot
Lluvia Karely Valdez
Brynn White

Neuroscience and Cognitive Science
Israel Levi Aispuro
Sophia Marie Rodriguez Akitt
Kelsey Marin Badwen
Nicholas Lee Boria
Alina Denice Coronado
Aria Dadmand
Roberto Diaz-Brown
Michael Edwin Haines
Chloe Jacqueline Hislop
Samantha R. Jankowski
LaFajah DaJour Lambey
Thai Nguyen Le
Luke Davis Miller
Kimberly Munoz
Jonghan Park
Katelyn R. Ralston
Mayra Karina Rivera
Mykell Stuart Sam
Maria Catherine Siena Gabaldo Schoelen
Mariana Teposte
Hailey Victoria Van Vorce

Nursing
Chanel Kathryn Abril
Talia Kay Demetria Acereto
Kristie Ágın
Miranda Janel Albright
Kathryn Elizabeth Ashley
Savannah Diane Baker
Nicole Joanne Barcroft
David Paul Bartholomew
Allison Elizabeth Barton

Julia Bauer
Spencer Ryan Bencs
Christine A. Bennett
Brookelyn Jayde Black
Kamryn D. Blawn
Reagan Jayne Blease
Emily Kristin Bradford
Kirsten Theresa Bruhaug
Leah Nadia Bruun
Isiahal Akel Buser
Ryan Raymer I. Cardoso
Emma Christine Carlson
Jazael Yair Carrasco
Gianna Lauren Cassella
Caitlyn Olivia Cassara
Gracea Ceballos
Abbygail Josephine Chavez-Gonzalez
Elisa Pauline Clark
Jillian M. Clark
Shannon Margaret Cloughley
Maia Fukue Cochran
Madeleine Catherine Collins
Nicole Ann Cook
Grace Caroline Cooper
Tom Thang Dang
Gianna Alicia DeCero
Halle Rose DeWitt
Isla Sarah Díaz Yescas
Omar K. Fashaikat
Jenna M. Friedberg
Emma Noel Frye
Kaitlyn Rae Garcia
Acelya Armida Gestelum
Kyle Stevenson Haase
Colton Harlan Hall
Stephanie Patricia Hannifan
Vivian Nicole Harvey
Katelyn Elizabeth Hayes
Kennedy Katherine Faith Healy
Lacey Henry
Vanessa Ho
Brianna Holland
Mackenzie Shea Hostetler
Tori Rene Hyson
Tracy Janule
Hailey T. Johnson
Taylor Frances Johnson
Destiny Mariah Jones
Jillian Ruth Jorgensen
Mira A. Karow
Julia Karis Lattfery
Benjamin William Suazo Lopez
Maribel De Los Angeles Madrid
Mary K. Malouf
Morgan Ashley Mariner
Emily Anne McCrite
Madison Danielle McWilliams
Dalia Miramontes
April Judith Miranda
Kendra Monroe
Abigail L. Montgomery
Kaitlyn Nicole Moss
Tylan Eileen Murphy
Brooke Lee Nelson
Hannah Huong Nguyen

Mustafa M. Aljassim
Ihza Lisiano Al Qushai
Bilqist Imeilia Az Zahra
Casey Michael Broker
Cole Roy Chipman
Kevin Denst
Mahmoud Aly Ekanany
Fitri Endrasari
Hanifatutfaqiyah Nur Fauzah
Nikolas Krisma Hadi Fernandez
Dara Ginanti
Jason Giovanni Gofandi
Braedon L. Hansen
Abdullah Mohammedmadani A. Ibrahim
Matthew Alexander Jakubowski
Amelia Nuraisyah Quinsi Jemy
Wassim Khawam
Collin Dean Lewis
Ruby Francesca O’Brien-Metzger
Yoshifumi Otsuki
Kevin Martin Partida
Dusan Pavlovich Lopez
M. Alfin Prayogo
Reagan Jayne Blease
Emily Kristin Bradford
Kirsten Theresa Bruhaug
Leah Nadia Bruun
Isiahal Akel Buser
Ryan Raymer I. Cardoso
Emma Christine Carlson
Jazael Yair Carrasco
Gianna Lauren Cassella
Caitlyn Olivia Cassara
Gracea Ceballos
Abbygail Josephine Chavez-Gonzalez
Elisa Pauline Clark
Jillian M. Clark
Shannon Margaret Cloughley
Maia Fukue Cochran
Madeleine Catherine Collins
Nicole Ann Cook
Grace Caroline Cooper
Tom Thang Dang
Gianna Alicia DeCero
Halle Rose DeWitt
Isla Sarah Díaz Yescas
Omar K. Fashaikat
Jenna M. Friedberg
Emma Noel Frye
Kaitlyn Rae Garcia
Acelya Armida Gestelum
Kyle Stevenson Haase
Colton Harlan Hall
Stephanie Patricia Hannifan
Vivian Nicole Harvey
Katelyn Elizabeth Hayes
Kennedy Katherine Faith Healy
Lacey Henry
Vanessa Ho
Brianna Holland
Mackenzie Shea Hostetler
Tori Rene Hyson
Tracy Janule
Hailey T. Johnson
Taylor Frances Johnson
Destiny Mariah Jones
Jillian Ruth Jorgensen
Mira A. Karow
Julia Karis Lattfery
Benjamin William Suazo Lopez
Maribel De Los Angeles Madrid
Mary K. Malouf
Morgan Ashley Mariner
Emily Anne McCrite
Madison Danielle McWilliams
Dalia Miramontes
April Judith Miranda
Kendra Monroe
Abigail L. Montgomery
Kaitlyn Nicole Moss
Tylan Eileen Murphy
Brooke Lee Nelson
Hannah Huong Nguyen

Medicine
Alexa Faye Rhein Aaronson
Daniel Philip Joseph Aaronson
Kermit Aleen Artounian
Paras Piyush Mehta
Caitlyn Nicole Myrdal
Cornelius Popescu
Shayna Diamond Swick
Daniel Patrick Zaki

Microbiology
Cesily Cynthia Cierol
Emmalee Aileyin Felix
Pedro Alberto Galandy
Noor I. Juboori
Charles Anthony Keasey
Thienan Nguyen Le
Anthony Michael Smith
David Jeremiah Tafoya
Thienan Nguyen Le
Luke Davis Miller
Kimberly Munoz
Jonghan Park
Katelyn R. Ralston
Mayra Karina Rivera
Mykell Stuart Sam
Maria Catherine Siena Gabaldo Schoelen
Mariana Teposte
Hailey Victoria Van Vorce

Mustafa M. Aljassim
Ihza Lisiano Al Qushai
Bilqist Imeilia Az Zahra
Casey Michael Broker
Cole Roy Chipman
Kevin Denst
Mahmoud Aly Ekanany
Fitri Endrasari
Hanifatutfaqiyah Nur Fauzah
Nikolas Krisma Hadi Fernandez
Dara Ginanti
Jason Giovanni Gofandi
Braedon L. Hansen
Abdullah Mohammedmadani A. Ibrahim
Matthew Alexander Jakubowski
Amelia Nuraisyah Quinsi Jemy
Wassim Khawam
Collin Dean Lewis
Ruby Francesca O’Brien-Metzger
Yoshifumi Otsuki
Kevin Martin Partida
Dusan Pavlovich Lopez
M. Alfin Prayogo
Reagan Jayne Blease
Emily Kristin Bradford
Kirsten Theresa Bruhaug
Leah Nadia Bruun
Isiahal Akel Buser
Ryan Raymer I. Cardoso
Emma Christine Carlson
Jazael Yair Carrasco
Gianna Lauren Cassella
Caitlyn Olivia Cassara
Gracea Ceballos
Abbygail Josephine Chavez-Gonzalez
Elisa Pauline Clark
Jillian M. Clark
Shannon Margaret Cloughley
Maia Fukue Cochran
Madeleine Catherine Collins
Nicole Ann Cook
Grace Caroline Cooper
Tom Thang Dang
Gianna Alicia DeCero
Halle Rose DeWitt
Isla Sarah Díaz Yescas
Omar K. Fashaikat
Jenna M. Friedberg
Emma Noel Frye
Kaitlyn Rae Garcia
Acelya Armida Gestelum
Kyle Stevenson Haase
Colton Harlan Hall
Stephanie Patricia Hannifan
Vivian Nicole Harvey
Katelyn Elizabeth Hayes
Kennedy Katherine Faith Healy
Lacey Henry
Vanessa Ho
Brianna Holland
Mackenzie Shea Hostetler
Tori Rene Hyson
Tracy Janule
Hailey T. Johnson
Taylor Frances Johnson
Destiny Mariah Jones
Jillian Ruth Jorgensen
Mira A. Karow
Julia Karis Lattfery
Benjamin William Suazo Lopez
Maribel De Los Angeles Madrid
Mary K. Malouf
Morgan Ashley Mariner
Emily Anne McCrite
Madison Danielle McWilliams
Dalia Miramontes
April Judith Miranda
Kendra Monroe
Abigail L. Montgomery
Kaitlyn Nicole Moss
Tylan Eileen Murphy
Brooke Lee Nelson
Hannah Huong Nguyen

Mild Moderate Disabilities
Desiree Foxine Molina

Mining Engineering
Mitchell Scott Fullenwider
Conor Patrick Heathershaw
Wilson Manuel Hengombe
Nathan Aaron Syers

Molecular and Cellular Biology
Megan Elizabeth Baum
Hannah Zoe Winona Bracey
Michael Edwin Haines
Erika Haws
Advait Jeevanandam
Avery Jo Nieslanik  
Margaret Macie Noonan  
Zulay Orosco  
Maria Adriana Osorio  
Megan Panosh  
Matthew Ryan Pelezek  
Sophia Marie Penuela  
Sophia Therese Piazza  
Alicia Sabryn Rivera  
Rodney Michael Rodriguez  
Brittany Rene Savage  
Anika Mae Schickling  
Chaney Madison Schroer-Lundeen  
James Daniel Seay  
Madeline Brie Shaw  
Julia A. Sinyard  
Madeline Grace Stansbery  
Chelsey Lynn Steen  
Lora Valery Temyanko  
Kaitlyn Joan Thomas  
Lily Madeline Thomas  
Alena Uhall  
Savannah J. Uhl  
Madison M. Utke  
Vernon Valdez  
Zoe Reechelle Vanasek  
Mckayla Vasquez  
Genevieve Corina Veneziale  
Haylie Cierra Vossen  
Nellie G. Wilson  
Christine Faith WIndes  
Taylor Laine Young  
Atelifec Zinkeng Fuayagem  

Nutrition and Food Systems  
Leila E. Daahir  
Morgan Kaitlyn Saucedo  
McKaylee James Taylor  
Mia Jade Thelander  

Nutritional Sciences  
Nicholas Alexander Ahumada  
Anthony T. Ashley  
Savannah Sue Bartilomo  
Edna Alejandra Bernal  
Nicole Lillian Buchanan  
Olivia Lynn Cain  
Juliana Cerutti  
Alyssa Ann Denison  
Gabrielle Lin Diaz  
Bailey Ford  
Monica Gajda  
Brianne Monique Gamez  
Jaime Gomez  
Elenor Elizabeth Gordon  
Patricia Kwan  
Grace A. Lawson  
JingYu Ling  
Ben Mangels  
Valerie Renee Molina  
Corina Varela Natividad  
Amber Rochelle Neece  
Jada Anita Parker  
Alexis Kendall Perry  
Jocelyn Rica Robles  
Garret Joseph Rohan  
Aidan Jesus Salado  
Shelley Shmariha  
Andre Malcolm Shook  
Camille Miranda Silva  
Hadasah Silver  
Talea Alyse De la Cruz Torres  
Kaylynn Cara Tsosie  
Malcolm Rasheed Turman  
Autum Rae Tyra  
Vanessa Aleyda Villegas  
Ashley J. Waddell  

Operations and Supply Chain Management  
Trenton Paul Abramovitz  
Allison Duran  
Michael James Plant  
Riley Lawrence Whisman  

Optical Sciences and Engineering  
Joseph Zoucha  

Organizational Leadership and Regional Commerce  
Erique Aguilar  
Breanna Lynn Beshero  
Savannah Michelle Brown  
Jacqueline Michelle Chavez  
Marcela Corral Salmon  
Amanda Renee Dominguez  
Tiffany Samantha Gonzalez Lopez  
Ryley Huie  
Preston Matthew Leftwich  
Ignacio Adrián Miramontes  
Albert Ycedo  

Performance  
Nannette Avendaño Rodriguez  
Timothy J. Blevins  
Daniella Erma Dea Boin  
Morgan J.C. Hardy  

Personal and Family Financial Planning  
Maxwell Edmund Howes  
Dominic Valdenegro  

Pharmaceutical Sciences  
Elijah R. Rau  

Philosophy  
Austin Jacob Corgan  
Jeffrey Alan Hawley  
Vanessa Marie Lara  
Connor Lanier McNally  
Nathaniel Benjamin Patanjio  
Ali Qazi  
Rakshana Walker Sundara  

Philosophy, Politics, Economics and Law  
Andrea Alejandra Beltran Juarez  
Steven Carson  
Megan Burke Gutierrez  
Jean Paul Richard Manchego Lobato  
Trevor Henry McNamara  
Fernando Peraldo Alegre  
Ana Valeria Rebaza Anton  
Maria Luisa Roiz  
Grace Elena Torres  

Physics  
Joseph Anthony Cohen Brownstone  
Austin Jacob Corgan  
Liam Alexander David  
Chance Timothy Swaggerty  

Physiology  
Almas Mufazzal Badani  
John Curtis Baron  
Nicole Benjamin  
Olivia Juliette Bierman  
Veronica Grace Boudreau  
Bryme Michele Bowles  
Casen Lynne Collins  
Samantha Court  
Lindsey Nicole Draftz  
Rion Eto  
Jonathon Jeffrey Flowers  
Alisa Mari Gage  
Brandon J. Gardetto  
Taylor L. Gercone  
Harjit Kaur Grewal  
Nicholas Montgomery Guest  
JingYu Ling  
Jiajia Liu  
Ryan Anthony Lopez  
Katherine Julia Lunn  
Benjamin Nathan Macofsky  
Antonio Miguel Maldonado  
Austin McGee  
Lesly M. Mora  
Gabriela Mercedes Moreno  
Harris Mujkanovic  
Alberto Noriega  
Edward Noel Se  
Hannah Rose Siebert  
Makena Annette Stinger  
Caitlin Ann Teefy  
Brent Charles Zang  

Physiology and Medical Sciences  
Leanne Subhi Abdelqader  
Roberto Avila-Valenzuela  
Carlos Daniel Calvillo  
Victoria Katherine Freund  
Gilbert Matthew Gonzales  
Joseph Gulotta  
Cecelia Lore Guthrie  
Duc Trung Ngo  
Shane C. Prebis  
James Christian Vogelgesang  

Plant Sciences  
Nicole Marie Ostrosky  
Alexandra Elizabeth Peck  

Political Science  
Makayla A. Maman  
Michael Stephen Blandeburgo  
Tanner James Boles  
Lauren Nicole Borelli  
Paige Alexis Cameron Bowen  
Julia Ann Brauinstein  
Dana Leigh Brouillard
Alison Taylor Buzza
Haley Rae Cordoba
Nolan Fleming
Ashlyrne Brooke Floyd
Maricruz C. Gonzales-Mendez
Tanner Keaton Guske
Aziza Gabrielle Jackson
Fiona Marie Morgan
Nicholas William Mussman
Vanikhoa Nguyen
Paige Aimee Bessette O’Rourke
Maria K. Pablo
Ismael Adrian Patino
Sergio-Alejandro Porres
Harrison Kent Hofmann Redmond
Sophie Anne Rodriguez-Beaugrand
Sophia R. Rogers
Sarah Helen Schneider
Ryan B. Sheets
Andrew James Short
Moitn Amit Shukla
Joseph Stephen Smith
Cena Marie Snow
Riley Joy Spitzer
Diego L. Valenzuela
Nicholas Patrick Wright
Eugene Vincent Zagona

Psychological Science

Wanda J. Barlue
Vanessa Victoria Bobadilla
Alexis Mackenzie Diaz Conners
Katie Marie Donovan
Ryan Jasareno Gonzales
Kiley Briana Horn
Kamaria Atlean Hunter
Corey Lane Jim
Kaela Lauren Liddle
Yaser Mohammed
Hope V. Mohrland
Katrina Leigh Morales
Alaina Nicole Navarrette
Sneha H. Parikh
Rachael A. Ramirez
Meghan Janelle Randall
Roger King Rector III
Kristin E. Schmaltz
Tyler Blake Serrano
Zoe Anna Spitler
Zoie Marie Steffen
Garity Lea Stock
K’ytelnye Thomas-Kelly
Jennifer Trasavin Jimenez
Lynn Mimi Tsan
Christina Marie Valencia
Tanner James Wohlford

Psychology

Alayla Ahlial
Reese Elizabeth Allen
Andrew Kidar Alsafr
Franson Paulino Tomagan Amaranto
Dominic John Ammatelli
Jacquelin Angulo
Lydia Kimberly Angulo
Christina Alexa Ansefeldt
Noah Robert Argallon
Leonard Alejandro Aros IV
Kyle Pegah Faker Baher
Michelle Nichole Beasley
Nicholas Bert
Luke Robert Bessolo
Chalia Elena Bingham
Kierra G. Bowser
Katelyn Tara Buchanan
Juliet Lee Burruel
Sydney Ann Busch
Alejandra Monique Bustamante
Candida Leannndra Carlton
Zabrina Sc Carrillo
Elizabeth Alexis Patricia Estrella
Castaneda
Autumn Brandy Cavanaugh
Katherine Frances Chambers
Ana Patricia Chavarin
Thomas James Clarkin
Samuel Ryan Berger Cooper
Haley Rae Cordoba
Austin Jacob Corgan
Gabriela Corrales
Andre Michael Cotton Jr.
Ashley Elizabeth Craig
Rebekah Lee Cramer
Selena Raquel Cravalho
Nicole Cwik
Timothy Scott Davis
Amanda Kay DeAsis
Jeffrey Michael DeLong
Ariana Lea Dillard
Claudia R. Duran
Fathia Amir Eldeeb
McKenna Del Ernest
Jessica Fayee Evans
Cillalli Guadalupe Flores
Isabella Flores Hernandez
Erika Angelina Galaz Dominguez
Delaney Reede Galpin
Dominique Reyes Gamboa
Oliver Allen Garcia
Lauren Nicole Gaston
Lynne Gelman
Briana Bernice George
Joshua Andrew Gray
Santana Jordan Gums
Louis Joseph Gurgieri
Jessa Donell Hansen
Madison Ann Hardy
Melinda Dana Harper
Logan Christopher Harris
Carin Makenna Hernandez
Xiomara Nayeli Hernandez
Ashlyn Marie Herrera
Cheyenne Nicole Highland
Anna Emilia Ibarra-Martinez
Adam Wilmore Johnson
Talana Vail Jordan
Karah Danielle Jorgensen
Kiva Rain Keith
Hennacee Len Kimmel
Matthew Thomas Knight
Zhiyao Kong
Jocelyn Nicole Kostedt
Emerson Carmen Mary Lampert
Mayorga
Sophia Ann Lane
Alyssa Renee Lara
Vanessa Raquel Ley
Samantha Y. Lopez
Anna Marie Lovio
Ricardo Lugo II
Brianna Renee Martinez
Michelle Elizabeth Maseeh
Rachel Sarilda Mayberry
Peter McMahon
Jordan McMillen
Adriana Maria Meirndorf
Megan Michelle Miller
Alexander Kyle Mincer
Melissa Miranda Martinez
Esteban Molina
Benjamin Mukala
Letizia Navarro
Tanner William Newell
Phuong H. Nguyen
Samara Ranae Nvamsa
Cecilia A. Okeke
Ashley Maria Olives
Elena Grace Ormerget
Jordan Cheyenne Padilla
Paulina Pastrana
Carolina Pedroza Gamino
Zoe Catherine Perkins
Christopher C. Perryman
Noelani Dorame Ramirez
Olivia Reilly
Lindsey Paige Riordan
Rey Arquileo Rodriguez
Brianna Nicole Romero Serrano
Skyler Nora Scheier
Samantha Louise Sherman
Christina Qian Shi
Brooklin Shingler
Chyrrl Marie Sims
Hope Siow
Jerry Efren Stephens
Caitlin Marie Stewart
Nina Talley
Brett Scott Teller
Mariana Teposte
Arianna Angelique Torres
Samantha Kathryn Totton
Ngoc Minh Tran
Nataly Uribe
Claudia Stephanie Valenzuela
Samantha Vasquez-Mejia
Dhruvi Vijay Desai
Ivana Watkins
Hannah Alayne Wilkin

Public Health

Lauren Kay Acosta
Dina Albayati
Jose Angel Almeida Cardenas
158th Annual Arizona COMMENCEMENT

Retailing and Consumer Science
Emerson Leigh Allen
Jacob Battaglia
Reem Amy Bitar
James Patrick Brenn
James Dario Garner
Amira Yanel Gutierrez
Paige Elizabeth Herder
Katie Landry
Tessa Jade McCall
Marissa Susan Mendez
Annie Joy Morris Jr.
Gisselle Perez Rojo
Skyler Wicke
Qingquan Yu
Muhammad Zaki
Ashley Rose Zone

Russian
Hannah Zoe Winona Bracey
Dana Leigh Brouillard
Derek Patterson Fletcher
Adriana Maria Meirndorf

Sociology
Rhiannon Annette Barbea
Emma McLean Fritton
Emily B. Granado
Chengi Hu
Hadley MaKenna-Paige Jones
Thao Thu Lam
Frank Joseph Perez
Delaney Faith Rodriguez
Eduardo San Juan
Alyson Hope Simone
Alyssa Valenzuela

Spanish
Alyaa Alhilal
Claudia Estefany Navarrete Contreras
Anabelle Durazo
Armando Francisco Elias
Cilalil Guadalupe Flores
Janet Gonzalez
Stephanie Martinez Guereque
Jonathan Jimenez Flores
Laura Aurora Kunk
Erika Lopez
Sergio-Alejandro Porres
Armando Gavin Ramirez
Hudson Rogers
Maria Luisa Roiz
Ryan B. Sheets
Joseph Stephen Smith
Stephany Velazquez
Haley Isabel Young

Speech, Language and Hearing Sciences
Domonique LaCette Alva
Anna Katherine Flowers
Karla Esmeralda Garcia Mendoza
Maria Catherine Siena Gabaldo Schoelen
Mercedith Leslie Singleton

Statistics and Data Science
Zijie Chu
Sophia L. Wang

Studio Art
Mark Anthony Almanza
Sofia Anzaldua
Jessica Michelle Baker
Sophie Evelyn Baygents
Nikki Morgan Campbell
Isabella Marie Cardenas
Lisseth Carrillo
Sandra Faye Elliott
Isabelle Yi Marie Esparza
Lourdies Gomez
Shannon Margaret Harrington
Megan Emily Hazeltine
Lia Victoria Hernandez
Lea Marnae Higbie
Grace Irene Kim
Clink Jason Mann
Chelsy Alexandra Mata
Natalie Alcott Mills
Bianca Cristina Ortiz
Jacy Huy Polishook
Melissa Rendon
Megan Margaret Riehl
Hannah Reese Schuer
Mayra Cecilia Taborda
Xuxian Zhang

Sustainable Built Environments
Valentina Arce
Joaquín Chocano
Barbara Beatriz Felix Quipusco
André Dominique Luperdi Osorio
Jonathan Scott Metcalf
Oscar Sebastián Motta Celiz
Ricardo Rincon Gallardo Diep
Rodrigo Torreblanca
Daniel Reynudo Alvarez Vega
Sebastian Velasco
Ivanna Yashury Velazco Gomez
Adriana Cecilia Velis Suarez
Pierina Angela Virtuez Delgado

Sustainable Plant Systems
William Charles Brown
Zane Harrison Warren Osborn

Systems Engineering
Sabrina Nicole Ahumada
Gildardo G. Hernandez
James Monroe Marlar
Bradley William Nunamaker
Ardai Vera Rosas

Theatre Arts
Adriana Acedo Campillo

Theatre Production
Jennifer Ashley Cuadros
Christina Marie Harrison
Richard McKay Keith

Urban and Regional Development
Katherine Grace Anastopulos
Alexander Rockwell Arthur
Benjamin Andrew Ellis
Jesus Jimenez
Daniel DeVauN Kryder
Alexander Patrick Lim
Nicholas Scott Malmgren
Santiago Rosales III
James Morris Russell
Brett Steven Treude
Elliott James Velk

Veterinary Science
Amelia Sugey Cervantes Durazo
Tabitha Pauline Clement
Angeles Jackeline Contreras
Hannah Donel Dudderar
Trinity Evers
Samatha Leigh Johnson
Stephanie Marie Miu
Julianna Elyse Montella
Alana Sophie Neary
Katie Rene Pecha
Andreas Nicolle Porchas
Daniella Adrianna Remillard
Erin Rose Rothenberg
Carlie Ann Shoiten
Monit Amit Shukla
Matthew Reyes Tolero
Anasofia Zavala

Degrees Conferred
Winter 2021

Accounting
Nicholas Angelo Nastruz

Applied Humanities
Lloyd N. Griffin V
Elizabeth Hampton Prado
Hannah Caroline Stevens

Biological Science
Crysta Negrete

Care, Health and Society
Yvonne Kae Kirk

Communication
Angela Michele Forbes
Miles James Huntsman

Computer Science
Yuchan Yang

Economics
Songtao Gao
Shuyi Liu

General Studies
Rachel Ramona Arvizu
Garet Lane Manuel
MichaI Omari

Geography
Madeline McGarrity Friberg-Landon

Global Studies
Tiger Zhuyuan Li

Journalism
Jack Wellington McClean
Amanda Lee Squire

Law
Andres Conrado Camacho

Literacy, Learning and Leadership
Vada Everett Boykins

Management Information Systems
Jared Scott Johnson
Ramon Rodriguez Carrillo

Mathematics
Yuchan Yang

Nursing
John B. Rocco IV

Nutritional Sciences
Cameron Alva Beard
Caroline Mary Dick

Political Science
Paola Roberta Luque

Psychology
Arian Petra Castañeda
Danielle Nicole Glasberg
Cheyenne Autumn-Marie Houston

Public Health
Ayan Zia Jafri

Sociology
Samira Mariah Ketcherside
Paola Roberta Luque

Urban and Regional Development
Chad M. Kautzman

Degrees Conferred
Spring 2022

Accounting
Nicholas Abel
Tariq J. Agaykoe
Janeth Cristina Alvarez
Nathan Michael Arvayo
Gelaan Castro Bacani
Joshua Erik Bailey
Joshua James Baker
Evan Rane Baker
Karen Beirne
Wesley Allen Bell
Riley Christine Bowers
John Desmond Bunting
Ryan Byrne
Jackson Davis Cadwell
Maria Catherine Cafferata

Cassandra Eileen Calvosa
Nicholas Joseph Carrillo
Abbey Castien
Angelo Peter Cocco
Connor James Cordova
Khirin Seenivasan Dacanay
Ashley Nicole DeBoellis
Ryan Michael DeGiuseppe
Callie Reann Donnelly
Devin Rose Douglas
Cameron Lewis Duffill
Benjamin Kolesar Emig
Hannah Belle Engen
Cassandra Leigh Eriaci
Christina Marie Estrada
Leah LaFonda Fairchild
Savannah Kiersten Fitzsimmons
Brandon Matthew Friedson
Marcela Fuerte Velasco
Csenge Furak
Julia Mary Furry
Eric Ivan Gallardo
Caroline Elizabeth Gardiner
Victoria Lynn Gass
Asthyn Elizabeth Gee
Christopher Arthur Hanson
Jiahui He
Jack Henry Healy
Nolan Ryan Hover
Daniel Samaniego Hughes
Daniel Alexander Iglesias
Tatum Lynn Johnson
Joshua Herman Kane
Benjamin Kelly
Jared Collin Kimball
Tyler Douglas Koffinke
Holly B. Kuestersteffen
Cassie Marie Kunshcke
Ashley R. Kuretich
David Austin Lathrop
Samantha Hailey Leitch
Victoria Leon De La Vega
Sophia Grace Madison
Emily Lynn Main
Richard Carl Markeson III
Jared F. Mazzarella
Charlotte Lee McCabe
Michael Patrick McCarthy
Colin Wells McLemore
Varun Satish Menon
Jenna Morikuni
Kiana K. Nakamura
Edward Alexander Nauman
Edgar Dario Navarro
Nicholas Alexander Nelson
Tyran Nguyen
Colleen Ochs
Jaynee Nicole Quilang Pangilinan
Brandon Priest
Jacqueline Elizabeth Reaney
Jackson Redd
Luz Fernanda Redondo
Juanch Diego Reisinger
Ryan Darwin Reynolds
Ryan Walter Richard
Ronald Henry Rives Jr.
Stephen Andrew Roche
Joseph Gudahl Ross
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jose Manuel Torrecillas Cortes
Kaitlyn Marie Valencuk
Aerospace Engineering
Benjamin Matthew Ackmann
Ryan Christopher Ahearn
Hongyu Bai
Carson Lane Bayze
Jonathan Capel
Camden Jiovanni Castellano
Alek Cotoir
Sheldon Aaron Cottridge
Jiselle Alexia Lugo
Haley Cosette Olson
Katarina Elizabeth Ruiz
Ethan Max Ruiney
Rachel Lynn Saeli
Robert Woodley Simpson
Norma Callie Steiger
Rebecca Catherine Steiger
Kristen Nicole Steiner
Bailee Marie Stevens
Andrew Jay Stuckey
Lauren Anne Swetonic
Dulce Celeste Tellez
Koby Daniel Thiel
Michelle May Thomas
Jos...
158th Annual Arizona Commencement

Vicente Rey Martinez
Tara Dawn Murthy
Nina Flora Lourdes Ocampo
Marren Sky Pollack
Cecily Carolina Rauh
Emeline Rhoads
Joseph Alexander Rivard
Sydney Elias Shanine
Kali Ann Stecker
Marren Sky Pollack
Cecily Carolina Rauh
Emeline Rhoads
Joseph Alexander Rivard
Sydney Elias Shanine
Kali Ann Stecker
Maria de la Luz Torres Cardenas
Alden Elizabeth Willett

Applied Physics
Nicholas Anthony Andress
Joseph Robert Chamberlain
Arsh Rudra Nadkarni
Hill Rajesh Tailor

Applied Science
Joe L. Barrera
Carmen Ruth Catinella
Beatriz Adriana Chanes
Bernice Alma Corona
David Rocco Corrado
Justin Dennis
Malik Dzhavhal
Angelica Myriam Enriquez
Angelica Escarcega-Paredes
Wesley Esquivel
Erik Baruch Figueroa
Phillip Henry
Ysidro Serina Holmes
Kermit Calvin Kitchen III
Jessica Brooke Lovie
Tara Marie Martin
Jennifer Lee Moffat
Christopher David Morrison
Beh Raymond Pfizenmaier
Jazlynn Pinzon
Amirane Xitlaly Rodelo
Megan Sylvia Roehly
Justin Ward Ronstadt
Ashley Cherie Sandoval
David Shu
Aram Shwani
Pablo Esteban Soltero
Joelle Marie Wolf
Robert Yasguirre

Art and Visual Culture
Isobel G. Suhm

Art History
Adriana Marie Boudreau
Katherine Annette Dillemuth
Kelly Azalea Franck
Megan Louise Huff
Katherine Lucille Hutchinson
Sara Ivana Martin Mangas
Sophia Knowles Meshel
Brittany Ann Noel
Caleb Eldon Peterson
Ryan N. Squires
Charles Austin Sutton II
Morgan Paige Wallace

Astronomy
Jonah Caleb Baade
Keith M. Baka
Harrison M. Bradley
William Alfred Clodfelder III
Ji Jun Di
Patrick H. Flint
Nicholas Foo
Matthew R. Forbes
Ruby England Fulford
Kayli Marie Gidic
Aaron Devon Goldtooth
Justin Brady Hink
Katelyn Louise Jahnke
Alexis Rose Kubas
David A. Loneli
Magnus Jacob Magnusson
Maya Nicole Mancini
Arsh Rudra Nadkarni
Makayla Reilly Parkinson
Bianca Alondra Payan
Sai Krishnan Puthikesi Mannan
Nicholas Paul Sanders
Akash Satpathy
Ronica C. Sims
Qian Yu

Biochemistry
Shrouk Albaraghsh
Maryam Alobaidi
Asma BenZeglam
Ethan Taylor Bolus
Katherine Mary Cheater
Hanab Abdallah Hamdan
Mohammad Azeem Khan
Zachary Phelan Shuter

Arabic
Shrouk Albaraghsh
Maryam Alobaidi
Asma BenZeglam
Ethan Taylor Bolus
Kathryn Mary Cheater
Hanab Abdallah Hamdan
Mohammad Azeem Khan
Zachary Phelan Shuter

Architectural Engineering
Patrick Akin
Deborah James
Ryan Lewis
Joseph Alan Miaszek
Anderson Tri Nguyen

Architecture
Emily Fey Ahlgren
Deema Saqaer Alkhudair
Celestin Amani
Alexander Philippe Arnaud
Alyssa Nicole Arnold
Ana Lorenia Aztizaran
Jack William Barns
Brendan Jack Becker
Ashlyn Emmie Bonner
Daniel Christopher Cazarez
Aracely Cervantes Dimas
Taylor Patricia Clardy
Luis Artemio Corrales Valencia
Jose Andres Curtis
Kaniza Michelle Davila
Samuel David DeBartolo
David Riley DeSpain
Jacob Dorian Downard
Taylor Timothy Forsberg
Itzel Alondra Gámez Alcaraz
Rosie Maried Gomez Casarez
Ana Clara Hermosillo
Kyle James Holeva
Eunbee Kang
Anthony James Korb
Joshua LaComare
Peikai Li
Loren Elizabeth Liebermann
Rico San Nicolas Liza
Michael Christian Manson
Jonathan Joel Mendoza-Urarte
Mckenna Mason Monheim
Francisco Alejandro Moreno
Samuel Dean Owen
Ana Paola Pearson
Estefania Peña Pesqueira
Rebekah Margaret Probst
Ahmad Abdullah Qabazard
Michael Anthony Racioppi
Priscilla Ramirez
Anjali Ramohalli
Andrea Lauren Riehle
Lydia Colette Roberts
Lindsay Diane Roland
Mehli Ruby Romero
Hunter Blake Rubin
Alejandro Rueda
Ivette Del Carmen Ruy Sanchez
Rudy Tialoc Salinas
Brooke Marie Sands
Matthew Thomas Scherer
Jessica Lynn Schuler
Anthony Bjorn Scott-Larsen
Austin Riley Strehol
Bo Su
Rafael Alberto Tait
Joan Valerie Thacker
Qingfeng Tian
Jesus Alejandro Torres
Nancy Y. Valenzuela Rivas
Noelle Cassadie Van Berghme
Kallun Vincent Yang
Nicholas Tyler Zowada

Biochemistry
Omar Solis Acuria
Wael Almasri
Rosa Del Carmen Arazo
Anika M. Arias
Nicholas Daniel Armas
Maxwell Azcuetta Bloomenstein
Ciera Monique Carrillo
Davis Jackson Chauhan
Abel Paruvanikal Cheri
Cole Paul Davidson
Brandt Martin Davidson
Sydney Remington DiCarlo
Ciara Rebecca Eades
Cole Curtis Ellingsberg
Kyle Andrew Goveia
Kelsey Kevin-Ellen Haley
Dorien M. Haney
Mathew Ismael Herrera
Cameron Holberg
Caleigh Howell
Kassandra Lucia Jurado Garcia
Viktoria Kirschnerova
Avani Isabella Kumar

Sydney Ann Yount

Art History
Adriana Marie Boudreau
Katherine Annette Dillemuth
Kelly Azalea Franck
Megan Louise Huff
Katherine Lucille Hutchinson
Sara Ivana Martin Mangas
Sophia Knowles Meshel
Brittany Ann Noel
Caleb Eldon Peterson
Ryan N. Squires
Charles Austin Sutton II
Morgan Paige Wallace

Astronomy
Jonah Caleb Baade
Keith M. Baka
Harrison M. Bradley
William Alfred Clodfelder III
Ji Jun Di
Patrick H. Flint
Nicholas Foo
Matthew R. Forbes
Ruby England Fulford
Kayli Marie Gidic
Aaron Devon Goldtooth
Justin Brady Hink
Katelyn Louise Jahnke
Alexis Rose Kubas
David A. Loneli
Magnus Jacob Magnusson
Maya Nicole Mancini
Arsh Rudra Nadkarni
Makayla Reilly Parkinson
Bianca Alondra Payan
Sai Krishnan Puthikesi Mannan
Nicholas Paul Sanders
Akash Satpathy
Ronica C. Sims
Qian Yu

Biochemistry
Omar Solis Acuria
Wael Almasri
Rosa Del Carmen Arazo
Anika M. Arias
Nicholas Daniel Armas
Maxwell Azcuetta Bloomenstein
Ciera Monique Carrillo
Davis Jackson Chauhan
Abel Paruvanikal Cheri
Cole Paul Davidson
Brandt Martin Davidson
Sydney Remington DiCarlo
Ciara Rebecca Eades
Cole Curtis Ellingsberg
Kyle Andrew Goveia
Kelsey Kevin-Ellen Haley
Dorien M. Haney
Mathew Ismael Herrera
Cameron Holberg
Caleigh Howell
Kassandra Lucia Jurado Garcia
Viktoria Kirschnerova
Avani Isabella Kumar

Sydney Ann Yount
Cameron James Dillinger
Srey Leak Dom
Amnisya Erabothriek
Panca Fellosmond Ershazim
Abie Syahrin Ghailib
Kevin Gusriandi
Kanchhana Hak
Alfiana Dian Hapsari
Outamavatey Heang
Soryatith Heng
Kuntheareak Heng
Samantha Marie Hoffman
Caleb Larsen Howland
Chhaysing Hy
Christopher Philip Jensen
Rocio Jimenez
Cassandra Lynn Johnson
Vinhong Kaing
Shennith Kea
Phourin Khan
Seangly Khan
Siemsamng Khuy
Sovandara Kuoch
Robby Kurniawan
Logan Kurtz
Chivear Kuy
Diboma Ky
Logan Lamoreaux
Maria Magdalena Leon
Sokunthea Lim
Meng Hong Liv
Ruben G. Lopez Jr.
Madison Marie Lowrie
Seavmean Ly
I. Gusti Ayu Mas Dwipayani
Solisa May
Ravirith Meth
Peter Maxwell Meyer
Billy Nabawi
Jung Pedro Navarro-Argueta
Pichvichea Neang
Meily Nguon
Elisabeth Clara Candra Nirwana
Mark Norwoods
Putu Indah Oktapiani
Sarsethpisey Peou
Brian James Pierson
Ni Komang Juliani Prastika
Dendi Andi Pratama
Diana Intan Pratiwi
Aruraksmey Puthyirth
Nadiyah Asmaranti Anita Putri
Puspa Awalia Putriyanti
Panharatanak Ra
Maudi Sofia Rahma
Ajay Ramesh Babu
Fhadil Afadhani Rani
Borlyn Ratanak
Kyle Remahi
Alexis Jade Reyes
Connor Wayne Riblett
Jesus Javier Romero Landeros
Christian Shane Ross
Brandon Isaiah Rounds
Ajeng Ardy Saraswati

Ni Nyoman Sekarini
Chutema Seng
Sonita Sok
Nirotanundaratin Sopheaktra
Kathryn Alaina Steele
Prayataneswara Dwiputri Susanto
Fabian Aditya Susanto
Kim Lang Ung
Chanraksmy Veal
Meagan S. Vigil
Jhon Kris Dwitama Wamaer
Meisyana Wanda
Elizabeth Katheran Warnock
Agustha Virginia Titin Ruth Waromi
Nicholas Darr Welch
Nadane Youk

Business Economics
Massimo Giuseppe Avelutto
Kathleen Maria Badenhuizen
Rohan Bakshi
Slader Armani Basso
Robert Anthony Bateman
Thomas Beaver
Jose David Borquez
Anderson John Boyce
Anthony J. Chauhan
Maryann Hinton Cox
Megan Campbell Deschapelles
Rachel R. Diehl
Taylor Lee Feitly
Coleten Fuentes
Cameron Selden Fuller
Marley Ross Galarida
David Scott Goldblatt
Maxamillion R. Jackson
Maya Katrina John
Parker D. Josephson
Travis David Kircher
Michael Allen Klose
Thomas James Long
Sophia Grace Madison
Richard R. Malody
Andres Roman Martinez Jr.
Jasmine Mae Matanky
John Robson McCrossin
Logan Daniel Mullany
Haley Lyn Norling
Conner Orion Olsen
John David Papakilos
Anthony John Pirro
Lauren Renee Quick
Zaniel A. Rodriguez
Joseph Paul Schneider
Tyler John Self
Frances Carol Slater
Dawson Patrick Smith
Theodore William Smith
Aidan Patrick Stack
Jeet M. Thakkar
Benjamin Jacob Tye
Joshua D. Vann
Noah Daniel Vega
Ivan Sylvester Williams Jr.
Nicholas Sean Wintermeyer
Thomas H. Zych

Business Management
Jose F. Acedo
Jan Carlo Acuria Estrada
Saahil Ahuja
Esta Akoy
Matthew D. Alexander
Nouralhouda Hussein Alsaidi
Zahraa M. Alzubaidi
Owen Eagan Anketell
Alexander George Antipas
Hunter Anthony Arbeeny
Jack William Arcara
Rylee Elizabeth Avenida
Emma Ajda Baker
Jacob Daniel Banholzer
Reece K.H. Barrera
Madelyn Quinn Beier
Michael S. Beram
Nicolas Bradley Beyer
Dylan Lee Bowman
Nicholas Michael Brown
Jaisen Cyrus Taylor Brown
Matthew William Byerly
Andrew Thomas Calderon
Charlie Campbell
Shelby Suzanne Capell
Chloe Delphine Carroll
Tyler A. Casagrande
Alex Castaneda
Matthew Michael Cerwinske
Carlos Eduardo Chavez
Lauren Elizabeth Churchill
Michael Douglas Clepper
Kaelyn K. Clifford
Cameron James Coburn
Skyler Brooke Cohen
Keith James Connell
Jake Walker Contos
Amanda Cortez
Evelyn Anahi Cortez
Charlize Santoni Cortez-Lusky
Elizabeth Riann Covel
Samuel Allen Coyle
Russell Scott Dalmolin
Maya Lois Darley
McKenna Rae Dawn
Cristian Moises Diaz De Valdes
Isabella Jo Dodson
Savannah Rose Dominguez
Jeffrey Dean Douglas
Jack Thomas Drescher
Alicia Teresa Echeveste
Heidi Enriquez
Bailey Nicole Erickson
Kylie Marie Escalante
Philip Michael Evans
Nicole Renee Fagin
John David Favero
Mia Sara Fernandez
Blake Adam Fisher
Harrison Louis Freeman
Rachael House Galindo
Bryce M. Galus
Jake Maxwell Garcia
Ryan Michael Garlick
Cesar Daniel Gastelum Villaseñor
David Scott Goldblatt
Jackson Meier Goltart
Yamelle Gonzalez
Danyelle Ann Grabowski
Rourke Maxwell Greene
Catherine A. Griffin
Griffin Paul Guttenberg
Brooke Nicole Halle
Luke Gregory Handley
Dillon Patrick Harper
Hayden W. Harrington
Roland James Hawkins III
Trew Hayes
Julia Rose Hendrickson
Allison Rosemary Hennessey
Bethany E. Henning
Alyssa Lauren Hepworth
Madison Jane Hill
Holly-Anne Rose Hubbard
Kyrah M. Hughley
Jared Owen Langley
Alex Jiang
Aldan Scott Johnston
Sarah Elaine Jones
Megan LeAnn Jordan
Turner Thomas Kahn
Trevor Ian Kaufman
Nicholas R. Kislow
Samantha M. Koerner
Carter Francis Koziol
Jared Owen Langley
Christian Larsen
Santeri Henri Mikael Lehesmaa
Izzak Jordan Ley
Ryan Lipscumb
Kaitlyn Elizabeth Susa
Edward Patrick Taugher
Austin Taylor
Anthony Patrick Tivnan Jr.
Hayden Thomas Udall
Maximilian Arthur Van Deventer
Victoria G. Veth
Gregory Paul Wait
Yusef Ossama Wakeel
Ryan Watel
Thomas S. Webster
Jackson Castle Westhoff
Brayden Wicks
Hanna Nicole Wildblood
Isabella Rae Wilson
Blake Lewis Winslow
Nicole H. Woods
Tanisha Yazzie
Ashlyn Rae Zale

Care, Health and Society

Danie L. Adams
Breyonn Lanise Alexander-Shaw
Maryam Alobaidi
Anthony Aaron Aquino
Alina Ventura Armenta
Alaina Alyssa Avila
Alexis Renee Barrientos
Sarah Christine Bresnehan
Brooke Blyotas
Ramcy Suzana Caballeros
Adrian A. Carlos
Maegan Frances Dickerson
Inez N. Dickson
Nathania Adeli Duarte
Kendra Kay Ellis
Cambree R. Freking
Jamie Lee Gleim
Aneesa Sara Gonzalez
Luis Armando Hernandez
Ana Maria Hidalgo
Morgan Hill
Dilpreet Kaur
Kelly Corinne Kilduff
Ashlynn Maire Aileen Kiley
Marta Elena Lopez
Hannah Michelle Therese Manning
Claudia Consuelo Martinez
Elena Mairi Matias
Grace Esther Mia
Aaron Arthur Morris
Jacob James Niccoli
Blanca Idelion Ola Alcaraz
Guillermo Andre Perilla
Natalia Magdalena Perez
Kyle James Pilcher
Audrey Vivian Polak
Ally McKenzie Purvis
Victoria Lynn Ray
Kyla Nicole Rickert
Alyssa N. Rodriguez
N’Chae S. Rollins
Zoe Alexandria Ruiz
Isabella Nicanora Sandoval
Jenna Camille Scott
Kayla Monique Swasey
Sara Grace Te
Avery Lynn Thomas
Angelina Marie Valenzuela
Yara Ivette Villalobos
Noemi Villalobos Ruiz
Brianne Rose Vizcarra
Anne Arielle Dominique Voltaire
Madeline Nicole Walthur
Justin Glenn Wassell
Haylee J. Weise
Jennalee Mae Wilson
Sierra N. Wingfield

Chemical Engineering

Ali Hassan Al Zuria
Ian Alexander
Sean Alexander
Abdullah Yousef Aljubani
Farheh Abdulfattah Almubarak
Ahmed Almunaiti
Dalal Jeza Almutairi
Turki Ahmed Alzahrani
Mattias庵兹guba-Fox
Tyler J. Bailey
Eliot J. Baker
Kaitlyn Nicole Bieszk
Shubhi Bilgaiyan
Abdullah Sager Bin Yaheb Sr.
Christopher Matthew Bonnell
Brennan Yoshinobu Takaki Breen
Brett Aiden Cernich
Jonathan Cervera
Madelaine Sam Dayley
Ethan Hunter Dameff
Nizhonahab Rene Davis
Benjamin Anthony Drexler
Alonna Rose Duarte
Chet Gordon Dwyer
Ghassan Sami Flimban
Cole Alexander Foster
Marco Jose Garcia
Gabriella Justine Hansen
Paul Satoshi Haynes
Jacob Henry
Ian Justin Chang Hitner
Clara Madelline Jauregui
Jose Emmanuel Jordan-Cruz
Steven Michael Klinker
Joshua Andrew Lennen
Mingyang Liu
Aaron Keith Love
Asci Lennox DeLeon Magno
Thi Nguyen
Isabel Denise Olivas
Akari Ottsuki
Collin P. Quenelle
Shane F. Robertson
Lauren Demetra Sadler
Maancy Geeta Saksena
Sienna Coryne Sandlin
Allison Jane Segapeli
Phillip Thomas Shelton
Brynne Maryna Skoropys
Chase Thomas Stewart
Joshua David Swisher
Brandon Trammell
Ryan Lee Vandermark
Victor Jesus Vargas
Alyosia J. Wine

Chemistry
Mohammad Naser Abutaki
Kawthar AlElg
Alejandra Betancourt Ramirez
Alexander Chai
Domokos Dobai
Sophia Michele Duffett
Sapphire Isabelle Edwards
James Larry Hall III
Michael Joseph Haselhuhn
Leah Marie Johnson
Guangyu Li
Diego Leonardo Lozier
Kelsey Nicole Mason
Gizem Ozturk
Alicia D. Power
Lindsey Kaye Reed
Matthew W. Schott
Abbygale M. Strominger
William Robert Vance

Civil Engineering
Jayden Ainsworth
Ghalay Almumen
Faith Catherine Aroz
Jaclyn Lee Barry
Justin Max Davidson
Taylor Scott Davis
Ryan M. Finnegan
Andrea Flores Denogean
Sandra L. Gonzalez
Paulina Gutierrez
Zachary W. Hansen
Bailey Elizabeth Homan
Travis Steven Ivanecy
Jane Eleonor C. Jansen
Jerod Kyle Jimmie
Eugene Youghuhn Ju
Gabriel John Luke
Samone Renae Marquez
Miguel Martinez Jr.
Marc Mwaku Mbay
Muhammad Lugman Mohd-Rizal
Sydney Ann Northrop
Michael Anthony Peters

Denise Renteria
Joshua August Richter
Esmeralda Guadalupe Rodriguez V
Joshua Cameron Romero
Luis Martin Romero
Bryce Robert Szerlag
Lucas Coleman Willcut
Patrick Martin Wundrock

Classics
Adriana Marie Boudrieau
Mira Jean Ninie Chamberlin
Katelyn Josephine Furtney
Shane Donnelly Pitts Gardiner
Emily Louise Hale
James Brandon O’Sullivan
Amanda T. Platt
Kathryn E. Schafer
Amber R. Soland
Margaret Elizabeth Stafford
Samuel John Whitethorne
Yunbei Xu

Communication
Wesley Tyler Acevedo
Kyle Shasta Acquistapace
Babak Adeli
Celia Kristine Ahrens
Ana I. Alvarez
Margaret Flynn Anthon
Louis Anthony Aquino Jr.
Angel Bernabe Araiza
Sofia Marie Kennedy Ashley
Cailtin Hope Baker
Hannah Christina Baptist
Susan Alejandra Barnett
Charlize Lucille Bartolini
Cooper Donner Bassett
Meredyth Layne Binder
Sean Christopher Blunier
Philip David Brady
Ernesto Cabrera Jr.
Kennedy Elizabeth Campbell
Lauren Rose Campbell
Natalie Rose Fortunata Carey
Alejandro Carrillo
Julio Diego Castro
Gerardo Cerna
Max Jung Dut Chan
Ting-Hsuan Chang
Paige Christian
Mackenzie Casey Claeys
Raecine Danielle Clarke
Brooke Catherine Connolly
Bridget Ann Cooley
Isabuela Marie Copuet
Max Samuel Danoff
Sadie Elizabeth Dawson
Amaya Olivia de Gennaro-White
Molly Lynae Dickinson
Alexandra Joanne Dustan
Martine Monique Erlam
Amelia Rebecca Esteverena
Avery Elizabeth Eves
Kathryn Farley
Zachary Q. Faust

Madison Ferrell
Gianna Lee Fitzgerald
Molly Desmond Fitzsimmons
Emma Catherine Flood
Makenzie Marie Frank
Carly Becker Frei
Oliveja James Gafford
Karsen Reese Galatas
Jackson Philip Garcia
John Anthony Gardner
Madeline Julia Gil
Mia Christeen Giovannelli
Jordan A. Goldman
Arianna K. Goldman
Danielle Ashley Gordon
Chloe Alexandra Grabowski
Nicholas Paul Groves
Bailey Alexandra Hanson
Alexandra Skye Hardy
Carlos Hassey
Kyle Anna Hayden
Haylee Alexandra Hayes
Cassidy Michelle Hennessy
Kendall Marie Hock
Raychel Kailyn Hodges
Anna Louise Hohman
Nicole A. Hock
Seamus John Hughes
Megan Noreen James
Lily Jezerinac
Yamil Jimenez
Samuel Clayman Kainen
Mayakay Brianne Kaiser
Holly Jean Kanen
Noah Isaac Kanner
Aidan Thomas Karch
Lexi Nadine Kime
Georgia Carolyn Kobel
Ryan F. Krvitz
Jordan Rachel Krieger
Racella Preciosa Sahagun Lagasca
John Joseph Lamb
Kevin J. Lange
Joseph Ronnie LaPlaca
Marissa Claire Lee
Ding Li
Emma Pearl Lipshy
Nickolas Michael Lombardo
Michael Albert Madrid
Natasha Ranyaika Maroqui
Taylor Grace Maresca
Sarah Elizabeth Martin
Michael Mistrick
Jackson Crawford Mayes
Mia McClory
Olivia Mari Marcy
Alexander Stevens McNulty
Gregory Paul McGuillin
Damaris Moreno
Vargas Pamela Muzzy
Tien Quynh L. Nguyen
Alexa Simone Nichols
Rachel Elizabeth Nufier
Coleman John O’Brien
Sara Marie Olschanski
Nicole Paik
Tavia Alexandra Paine
Devon Arianna Parker
Tessa Joy Parker
Isabella Marie Pelatti
Luke Timothy Petersen
Andrew Michael Philipsen
Kylie A. Pinn
Gabrielle Therese Pitera
Matthew J. Plungy
Abigail Jordan Prusinski
Brooke Alexandra Reese
Chandler Vincent Reid
Max Connor Richins
Kylie A. Pinn
Gabrielle Therese Pitera
Matthew J. Plungy
Abigail Jordan Prusinski
Brooke Alexandra Reese
Chandler Vincent Reid
Max Connor Richins
Kylie A. Pinn
Gabrielle Therese Pitera
Matthew J. Plungy
Abigail Jordan Prusinski
Brooke Alexandra Reese
Chandler Vincent Reid
Max Connor Richins

Prabhkirat S. Bindra
Cole Sullivan Blakley
Carter Grile Boyd
Kyle Joseph Bredenkamp
Connor Steven Brett
Nathaniel Hunter Brill
Nicholas Theron Cady
Francisco Javier Castro Jr.
Jesse Z. Chen
Glen Joon Sang Chin
Joseph Edward Clancy
James Colby
David Nathaniel Condit
Austin James Connick
Fontaine Alemert Coutino Villarreal
Samantha Ann Cox
Kevin Zechariah Decker
Gilbert Benjamin Delgado
Qichang Dong
Calvin Kelly Dugger
David Ken Dung
Andrew Michael Dunning
Tam Dinh Duong
Jacob Evan Edwards
Jacob Noah Egestad
Tristan Angelo Farrell
Zachary Saron Florez
Abhyuday Gaur
Joseph Gregory Gauthier
Matthew Edward Gleason
Karsin Patricia Goettel
Denson Selm Gothi
Donovan L. Guard
Hyungjun Ha
Raid Hanna
Kaden Herr
John Christopher Herrera
Austin Cole Hillis
Dylan Yukio Hong
Trevor Jomei Hoshiwara
Jiazheng Huang
Jacob Adam Hurley
Erik Ibarra Hurtado
Celyn Thomas Jacobs
Yisikandeer Jiasuer
Victor A. Jiménez Granados
Philip Mikael Jochems
Parker Orion Jones
Joshua Paul Kautargas
Minghui Ke
Ethan Joseph Kessler
Sabiq Am Khan
Branden D. Knuth
Hyoseo Kwag
Jason M. L'Italien
Calvin Joel Larsen
Anthony Q. Lau
Jen-Hung Lee
Dongsheng Li
Fanjun Lin
Nicholas John Leluan
Oliver Scott Lester
Cameron Jacob Loewen
Armaan Malhi
Cade J. Marks

Samantha J. Mathis
Karly C. Matthes
Shaylyn Nicole McKenna
Alec Michael Miller
Ryan Michael Murphy
Jonathan Alan Musser
Dinh Bao Ngoc Nguyen
Jonathon Gregory Nicholls
Caroline Sherman O'Neill
Mark Wayne Oakeson
Molly Elizabeth Ophelm
Jesus Antonio Padres Jr.
Hannah Ruth Parish
Benjamin Perumala
Danh Thanh Pham
Caleb Allen Prigge
Hangshuo Qiu
Zhenxinyi Qiu
Cassandra Helen Lynn Randall-Greene
Rachel Roberta Reed
Loren Charles Requist
Nathaniel Rodriguez
Luke Raymond Roth
Casey Alden Rouseville
Fernando Adrian Ruiz III
Elaina Rebecca Ryan
Emilio L. Santa Cruz
Alexander Edward Sava
Alec Burton Coltrane Scott
Andrew Harrison Scott
Amin L. Sennour
Jiwon Seo
Xinyi Shao
Riley Simpson
Kyle Matthew Smith
Hyunjoo Song
Carson Hunter Choate Storey
Connie K. Sun
Linh My Ta
Zachary Alexander Taylor
Domenic Andrew Telles
Etienne A. Thompson
Teegan Riley Toliver
Mia P. Tran
Christian David Trejo
Michael I. Tuohy
Logan Cole Urfer
Jacob C. van der Leeuw
Jonah Christian Venglarick
Parker Alan Webb
Casey Mae Whitmire
Maxton Edward Wilkinson
Nicolas D. Wisten
Yanxu Wu
Jingyu Xin
Ziqi Yan
Yunxiang Zeng
Jinhong Zhang
Jialiang Zhao
Kaihong Zhou

Staci-Lynn Francine Adams
Robin Hayley Anderson
Courtney Hayes Armstrong
Jacqueline Balbastro
Allison Bedlington  
Krista Leanne Burns  
Sadie M. Cruz  
Samantha Willis Davidson  
April Danielle Repecko Enslen  
Roxanna Abigail Figueroa  
Gabriel Joseph Flores  
Jordan Nicole Gallardo  
Gabriela Garcia  
Elyssa Jennifer Gerber  
Olivia Mara Gibbons  
Thomas Stanley Gibbons  
Bruce Aldin Hardt-Valenzuela  
Caitlin Rose Hooker  
Nina Mae Hopkins  
Hannah Elisabeth Jacobson  
Faith Jordan Johnson  
Gabriel Joseph Flores  
Jordan Nicole Gallardo  
Gabriela Garcia  
Elyssa Jennifer Gerber  
Olivia Mara Gibbons  
Thomas Stanley Gibbons  
Bruce Aldin Hardt-Valenzuela  
Caitlin Rose Hooker  
Nina Mae Hopkins  
Hannah Elisabeth Jacobson  
Faith Jordan Johnson  
Mariela Isabel Aguilar  
Isaiah David Aguilar  
Aylin Nahomi Alcaraz  
Vivian Arellano  
Destinee Monique Cabrera  
Christina Joyce Calden  
Diego Cardenas Miranda  
Ricardo M. Carrasco  
Lily A. Chapman  
Rebecca Chon-Lopez  
Nicholas D. Croppi  
Antonio Augustine Cruz  
Talitha Swerdlove Cuthbertson  
Garrett Dawson  
Delaney Jane Dibble  
Allison Dominique Dickerson  
Nicholas C. Dogger  
Roman Ismael Duarte  
Victoria Ann Dur  
Amber Elaine Eldridge  
Crystal Marie Enriquez  
Sofia Gabriela Espinazo  
Analiese Felker  
Reileen Fenn  
Hayden Agnes Feuger  
Anna Brianca Figueroa  
Cristian Gabriel M. Fimbres  
Sierra Gabriella Ford  
Melina Gabriella Franco  
Felicity Lilliana Gainous  
Cassidy Rose Galvin  
Christian Alex Garcia  
Angela Grace Golfoher  
Jennifer R. Gould  
Francisco Jaime Grijalva Jr.  
Alex Gruppuso  
Ryan Robert Guizec  
Hunter Paige Hanks  
Christian Axel Hernandez  
Sherilynn Grace Herrera  
Deiliah Herrera  
Olivia Meredith Husk  
Alexander Huynh  
Alexis T. Jacquez  
Izabella Karani Jaramillo  
Kassandra Jaramillo  
Savanna Rae Jones  
Summer Rose Jurcevich  
Kierra Simone Keyes  
Kiara R. Kimmons  
Shane K. Knight  
Hunter Raymond Kozar  
Cameron Lawson  
Mirka Leal  
Max Cameron Lee  
Gabrielle Morgan LeVeau  
Rebecca Elizabeth Livingston  
Anna D. Lipker  
Roxanna Lopez Cabrera  
Christopher Nathan Loya  
Ivana Raquel Lugo  
Paulina Madrid  
Jazmine Skye Manolack  
Kiana Alexandria Medrano  
Martin Antonio Mendoza  
Haydee Tais Mier  
Juan Abraham Miranda  
Kayla Karolina Navarro Arredondo  
Lindsey Kay Navis  
Mark Richard Obergding  
Jazmyn Jae Ortega  
Francisco Raul Oviedo  
Daniel R. Parker  
Alexandra Parker  
Byanca Alyssa Perez  
Michelle Aylin Perez  
Cole Benger Pettit-Miller  
Nicole June Phillips  
Chase William Pike  
Brianna Alexis Prakofywa  
Asia Marie Raynor  
Sloane Erin Residor  
Pedro Reyes  
Spencer Avery Rice  
Lena Elizabeth Richardson  
Juan Carlos Rios Jr.  
Brian Nathan Romero  
Lindsay Ross  
Braden Thomas Rowe  
Ezekiel Sander Rutherford  
Peyton Elizabeth Schubert  
Diego Senday  
Brendan James Sherwin  
Victor Eduardo Sinohui Jr.  
Sloane M. Sivek  
Savanna Danielle Sosa  
Gustavo Antonio Soto  
Emily Christine Steiner  
Aaron Coopsersmith Synes  
Clarissa Nicole Valenzuela  
Mariza Irene Valenzuela  
Melissa Valenzuela  
Daniel Jason Vance Jr.  
Robert Ivan Varela  
Maria Fernanda Varelas  
Maite Villa  
Kendall Elisabeth Watson  
Reese Lily Wetenkamp  
Jeremy Alexander White  
Abigail R. Williams  
Rhonda D’angela Woods  
Caleb Andrew Wulff  
Joaquín Francisco Yanez Jr.  
Taylor Younger  

**Cyber Operations**  
Michael Jeffrey Aldrich  
LaCette Allen  
Zachary Allen Arnette  
Dennis Wade Ballerstein Jr.  
Matthew Christopher Bascom  
John Joseph Bolan  
Spencer Bunting  
Jeremy Eugene Cannon  
Daisy Chung  
Sean Michael Colbert  
Manuel Antonio Coley  
Kiera Dean Conway  
Steve Anthony Corral  
Robert Coyne  
Leizu Custodia  
Nicholas Michael Dalessandro  
Joseph Demagall  
Ian Asher Desautel  
John Layton Durazo  
Gabriel Espino Carbajal  
Jacob Steven Andrew Espinosa  
Michael Edward Fitch  
Timothy James Fletcher II  
Jovan Vincent Geary  
Devin Emerson Glauner  
Boston Bradley Grambo  
Patrick H. Gray  
Thomas Dale Kern Greiman  
Jason R. Hart  
Sean Kelly Hawley  

**Criminal Justice Studies**  
Mariela Isabel Aguilar  
Isaiah David Aguilar  
Aylin Nahomi Alcaraz  
Vivian Arellano  
George Alexander Arias  
Kira Leigh Armoogam  
Alexandra Marie Arrowood  
Clarissa Luz Barraza  
Madison Delaney Basham  
Gillian A. Bedgood  
Ashley Bojorquez  
Zachary Ryan Brace  
Makayla Ruth Burgess  
Carleigh A. Cabano  
Melanie Alerdi Cabrera  
Destinee Monique Cabrera  
Christina Joyce Calden  
Diego Cardenas Miranda  
Ricardo M. Carrasco  
Lily A. Chapman  
Rebecca Chon-Lopez  
Nicholas D. Croppi  
Antonio Augustine Cruz  
Talitha Swerdlove Cuthbertson  
Garrett Dawson  
Delaney Jane Dibble  

---
Allison Paige Hightower
Laramie Hodges
Kali Holland
Brandon D. Hollifield
Nikko Quinnly Hollingsworth
Brandon William Holman
Sabrina Kayleen Jimenez
David James Kempson
Justin Robert Kennelly
Ivan Ashton Konieczny
Adam J. Kroger
Lucas Bernard Linhart
Karl Luethy
Elizabeth L. Lyon
Adrian Martinez
Ezequiel Alejandro Mendoza
Joseph Miller
Thomas M. Muindi
Andrew James Northcutt
Matthew Vaden Padgett
Chase Cheyenne Petit
Nicolas Puilen
Shane Michael Radick
Ryan Mark Rasmussen
William Christopher Reinert
Tyler Todd Rhea
Joshua David Robbins
Sara E. Robinson-Camarena
Briana Pressley Rodman
Vincente T. Romero
Michel Sanchez
Kurt Sandstrom
Micah Louis Schrotberger
Jeremy Romney Stewart
Chad Chandler Stroot
Jared Allen Tackett
Chun Tang
Carlos Alberto Torres
Sergio Torres Jr.
Giselle Velazquez
Paul Josef Acuavera Visico
Ameer Raheam Weston
Caroline Hope Velez
Maria Belle Rosenberg
Mia Rebecca Rosin
Noelle Winn Schramm
McKaylee Elise True
Megan Patricia Ulatowski
Caroline Hope Velez
Zaria Renée Walker
Deaf Studies
Savannah Jean Albright
Alixandria Jane Backman
Teresa Colleen Benson
Ashley Marie Brown
Karina Suzette Kota
Lindsey Marie Felix
Tianna Marie Foeg
Danielle Aleece Gonzalez
Leah Monet Lyons
Kiernan Elisa Monasmith
Tanner L. Phillips
Graceann Noelle Redding
Seneca Scarborough Smith
Hanna Rene Tassin
Vanessa Towers
Cayla Nicole Vaughan
Zoey Wapiarsi
Julia A. Way
Julia Williams
Early Childhood Education
Rosangelica Maria Aguilar
Carey Aimee Bravo
Kailey Ann Christianson
Alana Jain Chvostovsky
Delanie Lynn Davis
Sarah Christina Dudas
Danaiza L. Grageda
Olivia Nicole LacaZe
Jennifer Lampano
Julia Christine Lemick
MacKenzie Leigh Mitchell
Martha Alicia Perez
Grecia M. Torres
Alexa Urrutia
Jazmyn Lyvrett Zepeda
ZhiQuan Zhen
East Asian Studies
Isabella Maria Anghel
Ya Chun Chang
Yilin Dan
Madison Embrey
Olivia Mara Gibbons
Mary Catherine Heisler
Kaylyn Dawn Ils
Nicole Leigh Jones
Nga Fei Leung
Yihui Lu
Justin Thomas Mackie
Robert Jay McCann
Elizabeth Ann Merchant
Jamie Danielle Peterson
Rylan Pugliese
Rafael Adonay Rios-Martinez
Rachel Dominique Silva
Ming Sun
Etienne A. Thompson
Yizhao Tu
Jessica Louise Vandling
George R. Vollmer
Lingxiao Ye
YuanYe Zhang
Economics
Troy Benjamin Abrams
Jack Wayne Anderson
Emily Dare Atwood
Alexander Lloyd Bacon
Jacob Benjamin Benabou
Joseph Attilio Benequista
Fernanda N. Bermudez
Angela Margaret Blevins
Olivia Alice Bowling
Shane Garrison Branum
Mackenzie Paige Colwell
Nicholas Michael Corbosiero
Caleb Castaneda Dawson
Alfred Shakib Diba
Andrew Richard Dietzman
Anderson Patrick Dorgan
Finley Macaulay Dutton-Reid
James Taylor Furry
Francisco Armando Galvez
Allyson Marly Garay
Destiny C. Gipson
Kyle Anthony Haynes
Xiangning He
Alexander Westin Hirsh-De Ruiter
Matthew Alan Horn
Fan Hu
Sin Huh
Abraham Islas
Tianyu Jiao
Chase Franklin Johnson
Jiale Kang
Christopher Michael Kowalcek
Chenghan Li
Yuxi Li
Zixuan Li
Nathan Emile Maltry
Hunter Bryan Maynard
Nathaniel David McAdoo
Miles Middleton
Nicholas Parviz Moshkraz
Zidane Ngoc Nguyen
Erik Nvagbara
Caroline Brianna Osorio
Haoze Pan
Luke Sebastian Pancrazi
Alisha Ruth Pestana
Emily Elaine Pinero
Timothy Cole Ragels
MacArthur David Roberts
Alex Elizandro Salgado
Oscar Cesar Sandoval
Harris Michael Scharf
Anthony Michael Shelton
Yafang Shen
Matthew Michael-Stanley Smith
Hunter Bryan Maynard
Nathaniel David McAdoo
Miles Middleton
Nicholas Parviz Moshkraz
Zidane Ngoc Nguyen
Erik Nvagbara
Caroline Brianna Osorio
Haoze Pan
Luke Sebastian Pancrazi
Alisha Ruth Pestana
Emily Elaine Pinero
Timothy Cole Ragels
MacArthur David Roberts
Alex Elizandro Salgado
Oscar Cesar Sandoval
Harris Michael Scharf
Anthony Michael Shelton
Yafang Shen
Matthew Michael-Stanley Smith
Electrical and Computer Engineering
Mohammad Ahmad Al-Yaqoub
Mansour Adel Albayyat
Mohammed Alqallaf
Kevin Antony Gomez
Connor Lynn Benson
Sarah M. Bierman
Prabhkirat S. Bindra
Lewis A. Brownlie
Timothy Dale Buechler
Brandon Bui
Rafael Candelas
Keegan Carl Chafin
Sehrish Shahbaz Choudhary
Allen Cooper
Juan Alvaro Corelia
Parker Dattilo
Jazlan Lauren Davis
Raquele E. Denetso
Brenda Raquel Dicochea
Jacob T. Eberhard
Emmanuel Gabriel Enriquez
Osvaldo Estrella
Brian C. Faires
Daniel Fernandez Jr.
Stefano Ezekiel Figueroa
Thomas Allen Gansheimer Jr.
Gerardo Mora Garcia
Susan Kaylen Gee
Tyler D. Hedrick
Jason Crandler Heiman
Kale E. Hennings
Haseeb Sarwar Irfan
Celyn Thomas Jacobs
Richelle Rose Igcasenza Javier
Andrew M. Jenkins
Devin Anthony Johnson
Rosemary J. Kingsley
Spencer Kittredge
Roberto Kupps
Allen Matthew Lafferty
Cayuye Lai
Eric Marcos Lawson
Joe Hou Liang
Jesus Alberto Lopez II
Michelle Ivonne Loustaunau
Connor Eash McCreary
Mark Allen McDaniel
Diego Alejandro Moscoso
William James Mund
Theodore Douglas Neill
Bilby T. Nguyen
Patricia Lee Orso
Arvin Raj Pandey
Maricruz Pavlovich Contreras
Charles C. Penny
Joaquin Eduardo Pesqueira
Theresa Thuytien Pham
Hoang Hoang Phuong
Conner James Pierce
Connor Alan Reed
Nathaniel Rodriguez
Casey Alden Rouseville
Fausto Alexander Sanchez
Samantha R. Schultz
Spencer Joshua Scher
Andre Maurice Schreiber
Gregory Michael Sharp
Vanessa Shin
Ryan Paul Stancil
Jacob Summersville
Kama Laurens Svoboda
Brian Willis Terry
Talayla Thomas
Brendan Tobin
Hector Rosendo Urena
Christopher K. Vuong
Michael Cameron Warner
Jeremiah Michael Weber
Logan West
Ryan Scott Westley
Aaron T. Winkle
Nathan Eric Wolff
Tyler Ray Wong
Joshua C. Wu
Brendan Kai-jiang Yip
Bradley M. Zimmerman
Elementary Education
Neryeda Acosta
Adriana Guadalupe Aguilar
Nico Marie Aldworth
Guy Anthony Altamirano
Jennifer Lynne Ali’i Arvizu
Elsa Belen Ayon
Nicholas Richard Balkow
Alessandra Becerra Linares
Gabrielle Elizabeth Bejarano
Emma Rose Bernstein
Hannah Gwendolyn Billups
Angeles Bonillas Mendoza
Kimberley Faye Campbell
Cynthia Y. Cardenas Valdez
Keeley Anne Carney
Aaliyah Yanez Castillo
Maylee Broock Christian
Ashley Honey Close
Carrington LeBeth Colter
George Anthony Comerchi
Maria Guadalupe Corridez Ferrel
Karla Zamora Crespo
Theresa M. Cypriano
Maria Joanna Demetriou
Felicia Caitlin Dickinson
Cynthia M. Dillman
Anna Adele Doodly
Megan Elaine Dugan
Hannah Rose Eisenberg
Alejandra Isabel Erazo
Andrea Michelle Estolano
Annabelle Paige Fine
Savanah Yvonne Fraijo
Marilyn Francisco
Siboney Gallardo
Riley Gallmann
Valentina Garzon
Sarah Isela Gonzalez
Carly Clare Gordon
Katrina L. Gow
Taryn Rilee Gowder
Kristie Rose Hale
Victoria Emily Hedberg
Adriana Alejandra Hernandez
Elias Benjamin Hernandez Jr.
Stephanie Maria Hernandez
Taylor Elizabeth Hinrichs
Richard Jones
Antonia Marie Kelly
Eleanor Rose Kidder
Mackenzie Rose Lidlaw
Brooke Danielle Landon
Katrina Jubi Lee
Sandy Leyva
Sage Emmanuel Linsky
Erie Marie Lowe
Oziris Macion
Sarah Maress Leyva
Taylor Marie Marlowe
Abdiwahab Hassan Maye
Lindsay Joy McCarthy
Madison McCoy
Inez America McEain
Itzel Liliana Mendez
Madelyn Rose Miliar
Nicholas Paul Molinar
Anyssa Veronica Montoya

87
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexa Miah Moran</td>
<td></td>
</tr>
<tr>
<td>Ivan R. Moreno</td>
<td></td>
</tr>
<tr>
<td>Kasandra Moreno Aguallo</td>
<td></td>
</tr>
<tr>
<td>Sophia M. Neria</td>
<td></td>
</tr>
<tr>
<td>Abigail Elizabeth Nickum</td>
<td></td>
</tr>
<tr>
<td>Taylor Lorraine Nixon</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Nixon</td>
<td></td>
</tr>
<tr>
<td>Marian Olguin-Teran</td>
<td></td>
</tr>
<tr>
<td>Sujey Ortiz</td>
<td></td>
</tr>
<tr>
<td>Michelle Osuna</td>
<td></td>
</tr>
<tr>
<td>Isabel Marie Pacho</td>
<td></td>
</tr>
<tr>
<td>Jose Alonso Picazo</td>
<td></td>
</tr>
<tr>
<td>Victoria Maria Pollock</td>
<td></td>
</tr>
<tr>
<td>Juan Manuel Pompa</td>
<td></td>
</tr>
<tr>
<td>Terry Lynn Posey</td>
<td></td>
</tr>
<tr>
<td>Ginnet Galilea Quintero</td>
<td></td>
</tr>
<tr>
<td>Emily Eileen Richart</td>
<td></td>
</tr>
<tr>
<td>Giselle Yomara Rivera</td>
<td></td>
</tr>
<tr>
<td>Marissa Delia Romero</td>
<td></td>
</tr>
<tr>
<td>Kimberly Salazar</td>
<td></td>
</tr>
<tr>
<td>Alexandria Rose Salazar</td>
<td></td>
</tr>
<tr>
<td>Granada Yolanda Sanchez</td>
<td></td>
</tr>
<tr>
<td>Alicia Andrea Sanchez</td>
<td></td>
</tr>
<tr>
<td>Alondra Guadalupe Sandoval</td>
<td></td>
</tr>
<tr>
<td>Estefania Santana</td>
<td></td>
</tr>
<tr>
<td>Jordyn Nicole Sarna</td>
<td></td>
</tr>
<tr>
<td>Henry James Schreiber</td>
<td></td>
</tr>
<tr>
<td>Victoria Sesteaga</td>
<td></td>
</tr>
<tr>
<td>Kira Elizabeth Severson</td>
<td></td>
</tr>
<tr>
<td>Gayle Irene Sueskind</td>
<td></td>
</tr>
<tr>
<td>Jenna Nicole Sullivan</td>
<td></td>
</tr>
<tr>
<td>Alonso Manuel Tapia</td>
<td></td>
</tr>
<tr>
<td>Abigail Micaela Thompson</td>
<td></td>
</tr>
<tr>
<td>Sandra Elizabeth Thrasher</td>
<td></td>
</tr>
<tr>
<td>Martha Tovar</td>
<td></td>
</tr>
<tr>
<td>Kaylee Nichole Tucker</td>
<td>Emergency Medical Services</td>
</tr>
<tr>
<td>Maricela Patricia Urquidez</td>
<td></td>
</tr>
<tr>
<td>Susana Vasquez</td>
<td></td>
</tr>
<tr>
<td>Jacinda Corina Villa</td>
<td></td>
</tr>
<tr>
<td>Rebecca Lynn Vorholzer</td>
<td></td>
</tr>
<tr>
<td>Carly Ann Williams</td>
<td></td>
</tr>
<tr>
<td>Judah Brianne Williams-Groves</td>
<td></td>
</tr>
<tr>
<td>Elyse Marie Wilson</td>
<td></td>
</tr>
<tr>
<td>Megan Renee Woodson</td>
<td></td>
</tr>
<tr>
<td>Areli Adilene Zuniga</td>
<td></td>
</tr>
<tr>
<td>Nicklaus James Nold</td>
<td></td>
</tr>
<tr>
<td>Mia G. Obebi</td>
<td></td>
</tr>
<tr>
<td>Brooke Schwartz</td>
<td></td>
</tr>
<tr>
<td>Alexander John Scott</td>
<td></td>
</tr>
<tr>
<td>Mira Kaur Sekhon</td>
<td></td>
</tr>
<tr>
<td>Isabel Sha</td>
<td></td>
</tr>
<tr>
<td>Kyle John Stringer</td>
<td></td>
</tr>
<tr>
<td>Samuel Nathan Tolson</td>
<td></td>
</tr>
<tr>
<td>Milan Eli Uhtirk</td>
<td></td>
</tr>
<tr>
<td>Madilynn Mae Wallace</td>
<td></td>
</tr>
<tr>
<td>Tatum Lillian Webb</td>
<td></td>
</tr>
<tr>
<td>Blake Lewis Winslow</td>
<td></td>
</tr>
<tr>
<td>Jeffrey Joseph Wright</td>
<td></td>
</tr>
<tr>
<td>Rachel Marie Wirtz</td>
<td></td>
</tr>
<tr>
<td>Evan Zavitz</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td></td>
</tr>
<tr>
<td>Courtney Hayes Armstrong</td>
<td></td>
</tr>
<tr>
<td>Jacqueline Balbastro</td>
<td></td>
</tr>
<tr>
<td>Jessica Danielle Baray</td>
<td></td>
</tr>
<tr>
<td>Emily Reid Barney</td>
<td></td>
</tr>
<tr>
<td>Robert Calvin Bendele</td>
<td></td>
</tr>
<tr>
<td>Hailey Jenell Borden</td>
<td></td>
</tr>
<tr>
<td>McKenzie Rose Braun-Shirley</td>
<td></td>
</tr>
<tr>
<td>Jakob G. Chamberlin</td>
<td></td>
</tr>
<tr>
<td>Sadie M. Cruz</td>
<td></td>
</tr>
<tr>
<td>Samantha Wilia Davidson</td>
<td></td>
</tr>
<tr>
<td>James David Donnell</td>
<td></td>
</tr>
<tr>
<td>April Danielle Repecko Enslen</td>
<td></td>
</tr>
<tr>
<td>Roxanna Abigail Figueroa</td>
<td></td>
</tr>
<tr>
<td>Elias Jennifer Gerber</td>
<td></td>
</tr>
<tr>
<td>Thomas Stanley Gibbons</td>
<td></td>
</tr>
<tr>
<td>Nina Mae Hopkins</td>
<td></td>
</tr>
<tr>
<td>Hannah Elisabeth Jacobson</td>
<td></td>
</tr>
<tr>
<td>Annissa Julander</td>
<td></td>
</tr>
<tr>
<td>Khuloud Q. Kamal III</td>
<td></td>
</tr>
<tr>
<td>Zoe Alyse Keeter</td>
<td></td>
</tr>
<tr>
<td>Matthew Dale Lester</td>
<td></td>
</tr>
<tr>
<td>Hope Virginia Lindroos</td>
<td></td>
</tr>
<tr>
<td>Kennedy Mikki Nichols</td>
<td></td>
</tr>
<tr>
<td>Sulim Aline Ordonez</td>
<td></td>
</tr>
<tr>
<td>Thomas Donal Petrocelli</td>
<td></td>
</tr>
<tr>
<td>Emma Haley Quick</td>
<td></td>
</tr>
<tr>
<td>Kyra Lee Ann Reid</td>
<td></td>
</tr>
<tr>
<td>Callene Marie Ross</td>
<td></td>
</tr>
<tr>
<td>Heidi Rose Saxton</td>
<td></td>
</tr>
<tr>
<td>Riley Rose Simms</td>
<td></td>
</tr>
<tr>
<td>Marcus Anthony Smith</td>
<td></td>
</tr>
<tr>
<td>Jake Henry Stewart</td>
<td></td>
</tr>
<tr>
<td>Saylor Price Stratton</td>
<td></td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td></td>
</tr>
<tr>
<td>Nour Sherif Hassan Abdo Abdelhalim</td>
<td></td>
</tr>
<tr>
<td>Esta Akoy</td>
<td></td>
</tr>
<tr>
<td>Kathleen Maria Badenhuizen</td>
<td></td>
</tr>
<tr>
<td>Jamie Sage Benjamin</td>
<td></td>
</tr>
<tr>
<td>Michael S. Beram</td>
<td></td>
</tr>
<tr>
<td>Breanna Marie Boch</td>
<td></td>
</tr>
<tr>
<td>Dylan Lee Bowman</td>
<td></td>
</tr>
<tr>
<td>Tanner J.M. Bryson</td>
<td></td>
</tr>
<tr>
<td>Ryan Charlotte Burger</td>
<td></td>
</tr>
<tr>
<td>Cole David Cavarra</td>
<td></td>
</tr>
<tr>
<td>Justice Savannah Craig</td>
<td></td>
</tr>
<tr>
<td>Sydney Ann Danielson</td>
<td></td>
</tr>
<tr>
<td>Maya Lois Darley</td>
<td></td>
</tr>
<tr>
<td>Shelbie R. Deatrick</td>
<td></td>
</tr>
<tr>
<td>Jack Thomas Drescher</td>
<td></td>
</tr>
<tr>
<td>Yetmne Mariam Francis</td>
<td></td>
</tr>
<tr>
<td>Evan Nicholas Gregg</td>
<td></td>
</tr>
<tr>
<td>Margaret Jiang Halvorson</td>
<td></td>
</tr>
<tr>
<td>Mattea Felice Hanson</td>
<td></td>
</tr>
<tr>
<td>Bethany E. Henning</td>
<td></td>
</tr>
<tr>
<td>Kyrah M. Hughey</td>
<td></td>
</tr>
<tr>
<td>Cade Beneto Johnson</td>
<td></td>
</tr>
<tr>
<td>Michael Allen Klose</td>
<td></td>
</tr>
<tr>
<td>Austin Dean Krueger</td>
<td></td>
</tr>
<tr>
<td>Jared Owen Langley</td>
<td></td>
</tr>
<tr>
<td>Grace Elise Marchosky</td>
<td></td>
</tr>
<tr>
<td>Lydia Priest Mitchell</td>
<td></td>
</tr>
<tr>
<td>Jake Michael Morden</td>
<td></td>
</tr>
<tr>
<td>Reza Navadeh</td>
<td></td>
</tr>
<tr>
<td>Nicole Taylor Neumann</td>
<td></td>
</tr>
</tbody>
</table>

| Environmental and Water Resource Economics                          |                                             |
| Tanner Lee Dykstra                                                 | Perla Greta Villica                         |
| Environmental Engineering                                           |                                             |
| Ahmad Hadi Alalwi                                                  |                                             |
| Jehad Faez Alghamdi Sr.                                             |                                             |
| Corey Jacob Blubaum                                                |                                             |
| Mackenzie Lynn Bonny                                               |                                             |
| Ran Gao                                                            |                                             |
| Paul Andrew Wright                                                 |                                             |
| Environmental Hydrology and Water Resources                         | Jason Alexander Schliottman                |
| Environmental Science                                               |                                             |
| Sarah Austin Brown                                                  |                                             |
| Favianna R. Cubello                                                |                                             |
| Petrita Avila Davila                                               |                                             |
| Cyera Kristine DiCroce                                             |                                             |
| Taylor Nicole Elpers                                               |                                             |
| Michelle Nicole Escobar                                            |                                             |
| Emilie B. Fisher                                                   |                                             |
| Kaylen Grace Fox                                                   |                                             |
| Chloe Marie Gonzalez                                                |                                             |
| Elsa Joanna Gonzalez                                               |                                             |
| Isabella Hockett                                                   |                                             |
| Jamie Christine Irby                                               |                                             |
| Armando Antonio Jimenez                                            |                                             |
| Savannah Jimenez                                                   |                                             |
| Anna Margaret Jones                                                |                                             |
| Ella Lynn Kaufman                                                  |                                             |
| Casey Alan Kreplick                                                | Trent Long                                 |
| Kayla Marie Mackey                                                  |                                             |
| Alyssa Madinger                                                    |                                             |
| Nicholas David Matthews                                            |                                             |
| Chelsea Melissa Mendoza                                            |                                             |
| Jessika Mesa                                                       |                                             |
| Alexandre Thomas Molteni                                           |                                             |
| Madison Lee Morris                                                 |                                             |
| Rhiannon J. Nabours                                                |                                             |
| Cassidy L. Ratzan                                                  |                                             |
| Julia Rudolph                                                      |                                             |
| Samuel Douglas Saracevic                                           |                                             |
| Anna Cosette Stoff                                                 |                                             |
| Kristie Tham                                                       |                                             |
| Jeri Abigail Wilcox                                                |                                             |
| Samuel Jacob Ziegler                                               |                                             |
Ryan I. Eames
Lily Faye Franzoni
Madison Nicole Hall
Madalyn Kathryn Hensel
John Gabriel Herbert Hutchins
Kyle Jacob Kline
Marissa Claire Lee
Seila Raina McCasland
Kelsey Elizabeth Nolen
Madalyn Kathryn Hensel
John Gabriel Herbert Hutchins
Kyle Jacob Kline
Marissa Claire Lee
Seliah Raina McCasland
Quinn Alexander McVeigh
Brooklyn Alaina Richards
Sally Rae Rivera
Veronique Cecilia Villalba
Amanda Caillin Welser
Ryan I. Eames
Lily Faye Franzoni
Madison Nicole Hall
Madalyn Kathryn Hensel
John Gabriel Herbert Hutchins
Kyle Jacob Kline
Marissa Claire Lee
Seila Raina McCasland
Kelsey Elizabeth Nolen
Madalyn Kathryn Hensel
John Gabriel Herbert Hutchins
Kyle Jacob Kline
Marissa Claire Lee
Seliah Raina McCasland
Quinn Alexander McVeigh
Brooklyn Alaina Richards
Sally Rae Rivera
Veronique Cecilia Villalba
Amanda Caillin Welser
Samantha Rae Wingate
Claudia Long Yee Yu

Family Studies and Human Development

Adriana Mia Acuña
Alexis Va Agbayani
Fatimah Abdulraouf Albannay
Avery Milena Anderson
Brian M. Burnett
Michelle Burns
Claudia Elena Caballero
Joseph Ryan Campbell
Scarlet Veronica Canal-Estevez
Bianca Patricia Carrasco
Sofia Alejandra Castro
Eterniti Anaiah Claggett
Vanessa Jayne Claude
Chambray Ilijah Colter-Carman
Phoebe Jane Francis Cook
Morgan Hailey Cozza
Allison Sierra Cully
Phuong-Trinh Ngoc Dao
Ashley Mariah Dato
Leila Marie El-Ali
Cassandra Lynn Espinosa
April Estrada
Chandler Allynson Felan
Jazmin Galvez
Lorena Luz Martinez
Madison Catherine Mas
Lauren Ashley McAdams
Nicole Anne McCormack
Kelly Anne Medzegian
Sarah Anne S. Mendoza
Kirstisha M. Misset
Caitlyn Michelle Miller
Kishtawal Daniella Moreno
Iriana M. Murioz
Seliah Raina McCasland
Kelsey Elizabeth Nolen
Maria Guadalupe Ochoa
Sierra Ornelas
Elaine Mary Pearson
Reyns Celestina Perez
Makena Marie Perry
Katelyn Marie Prouty
Joie Noelle Raich
Madejyn M. Reyes
Hannah Louise Robertson
Danae Rojas
Anne Elizabeth Rosenthal
Magda Gisela Sandoval
Olene R. Smith
Morgan Rose Stevens
Rebecca Nicole Summers
Teilea Iwoha Taumanu
Tammy Tran
Elizabeth Ellen Traverso
Leslie Valdez
Diana Guadalupe Villa
Jennalee Mae Wilson
Rhonda D’angelia Woods
Hope Julianne Yates

Film and Television

Heath Yorke Bannard
Nika Bogorad
Desiree Nicole Bourret
O.B. Nelson Bube
Harley Renee Cadden
Taylor Marie Corbit
Tyler J. Crimando
Jackson Lange Dicker
Patrick Charles Domingo Jr.
Lorenza Egan
Roberto Espinoza Jr.
D.J. Bailey Fallstrom
Ellie Bess Friedman
Kate Ward Gallagher
Mercedes Elizabeth Garcia
Madison E. Gilbert
Bayle Rebecca Block Goldman
Caitlin Rose Hooker
William Summers Howell
Avery Virginia Kilpatrick
Claire Mary Kozub
Zoe Rose Lambert
Samantha Lane Lawless
Sebastian Leyva
Emory MacKay Macchione
Paolo Antonio Marquez-Robinson
Liam R. McClafferty
Caitlyn Taylor Motisko
Celine Yuy Nguyen
Martin Calucag Oloren
Kate Darcey O’Malley
Javier Alejandro Ramírez
Sophia Marie Rebaza
Gregory Rencken
Jacob Craig Robinson
Joseph Thomas Rogers
Alexis Lynne Rosenbaum
Andrew Cuba Sanchez
Chase James Sisneros
Hunter Snider
Linda Paola Varela
Matthew James Vasko
Luka Thurston Henry Vonier
Alyssa N. Wiesen
Andy Nguyen Zhao

Finance

Michael Abraham
Kyle Phillip Adams
Javon K. Akers
Charles William Albin
Sara Nicole Albinus
Mathew Brian Alcorn
Kyle Douglas Anderson
Jody Alexandra Askren
Lindzay E. Baez
Julia Mundell Barberich
Riley Edward Bayze
Thomas Beaver
Daniel Berg
Connor Wyne Biel
Ashley L. Bock
Camryn A. Bolek
Tyler Jonathan Bonitz
Jacob Skyler Brandt
Mason Claire Brown
Tanner J.M. Bryson
Enrique Castillon Rocha Jr.
Adrian Jared Castro
Cole David Cavanna
Madison Kay Coder
Cameron Khalil Compertore
Carly Elizabeth Crocke
Samuel George Cummings
Rory Matthew Cunningham
Kyle Daniel Curran
Colin Matthew Davis
Amanda May Diegel
Dhea Aderyn Djanaka
Sebastian Rawls Driver
Jacob Alexander Eisenberg
Elaina Lisette Enriquez
Haley R. Floyd
Natalie Jaclyn Furrier
Luke A. Gallagher
Kyle David Garawitz
Sofia Renee Garcia
Tyler Ray Gatzulis
Skyler Caleb Gautier
Haley R. Gebhart
Frederick Henry Gold
Bryan Alexander Goldstein
Sophia Melanie Gonzalez
Luis Alejandro Gonzalez Niño
Jerold H. Gordon
Mackenzie Lynn Gough
Elinor Elizabeth Griffin
Shawn Patrick Grimes
Ian Jeffrey Hastings
Sean Hegardt
Cassandra Rhea Henry
Thomas George Holben
Yufeng Huang
Juan Pablo Iruetaygoyena
Kyle Garden Izzo
Benjamin Patrick Jones
Shaub Ali Joomun
Jacob Ian Kaller
Grace Elizabeth Keating
Christopher Gary Keider
Michael Ryan Kennedy
Jared Collin Kimball
Julita Koziol
Austin Dean Krueger
Claire Elizabeth Kushan
Frank Michael La Ferlita
Margaret J. Landon
Atticus Paul Lavelle
Isaac Leifeld
Ryan Michael Madden
Ian Anthony Maddock
Adrianna Maddrey
Filip Malbasic
Mark Andrew Mandala
Riley Flynn McDonough
Myles Jerry Messner
Alexandra E. Miller
Brooke Ann Miller
Jared Scott Moon
Reagan Kathleen Mooney
Jake Michael Morden
Clarissa Esperanza Moreno-Lopez
Molly Kerri Murphy
Isaac Nathan Murphy
Tessa Lounge Murphy
Sarah Cooper Myers
Matthew Robert Myers
Isaac Alexander Myers
Jose Fernando Neumann
Nicole Taylor Neumann
Thomas Stewart Nick
Ryan John Niehoff
Andrew Richard Nolan
Matthew Lawrence Nolan
Nicklaus James Nold
Griffin Scott O’Conor
Maxwell Brian Oosdyke
Cory Martin Ortiz
Alexa Marie Otto
Tomothy Ou
Thomas Joseph Packer
Qingsong Pan
Charles Luke Parrella
Ben Reed Pechersky
Jacob Alexander Petrovic
Josh M. Phillips
Logan Nash Place
Ivan Pompa
Tyler J. Pontius

Cole Thomas Prater
Zach Quinonez
Rasiba Jamal Quraishi
Sava Stephen Radakovich
Tyler Renaud
Maya Lynn Rischarzh
Cristina Isabelle Rivera-Torres
Zaniel A. Rodriguez
Dalton R. Rogers
Carlos Romero Ill
Thomas Lauren Roskos III
Clarissa Lea Sacchini
Cameron Austin Smith
Dante Cirvonna Smith
Claire Amanda Sokol
Benjamin Hays Sprung
Nicholas Dylan St. John
Nicolai Anthony Stoopin
Zachary James Sullivan
Christopher John Sutherland
Juan Carlos Tapia
Kevin Patrick Teto
Dalton James Thompson
Samuel Steven Tiffany Jr.
Samuel Nathan Tolson
Austin Onecomo Torres
Ashlyn Brooke Tucker
Milan Eli Uhrk
Samantha Urias
Gerardo Cordova Valles Jr.
Austin Gregory Victors
Nicholas Blaine Voth
Brendan Mathew Winslow
Chen Wu
Shang Jui Ricky Wu
Quinn Michael Zimmerman
Andrea Elizabeth Zobitz

Food Studies
Ching-Hsiang Chang
Delaney Anne Dyer

French
Dennett Fancher Monfort Brown
Grace Kathryn Bryars
Sean Michael Bullivant
Katherine Grace Bush
Margaux Andree Clément
Alexandra Rae Devereux
Kennedy Paige Frost
Bridget Elizabeth Hamilton
Alyza Muzaffar Khan
Justin Thomas Mackie
Anna Marie Magurany
Sara Iva Marie Mangas
Samantah J. Mathis
Matthew Robert-Francis Mrazik
Bellah Nelson
Teresa Thuytien Pham
Avery Rae Ruff
Alexis Andres Tadeo Salinas
Kiah C. Sleiman
Tanner Jaaymi Smith
Edward Patrick Taugther
Annette Veronica Vasquez

Game Design and Development
Amir Estagh Ameri
Patricia Maze Azevedo
Francisco Javier Perez Curiel Jr.
Brendan James Schofield
Nathan Allen Whinnery

Gender and Women’s Studies
Isabella Maria Barron
Karyn C. Bradley
Lauren Ann Bruno
Emma Bernadette Collier
Hannah Lorraine Conger
Vanessa Cordova
Lassa Cristina Flores
Nina Mae Hopkins
Cassondra Jolie Jones
Victoria Sanchez
Seneca Scarborough Smith
Aaron Daniel Stone

General Studies
Christina Amanda Akers
Melissa Alcantar
Jordan Alexander Allen
Eric Steven Alley
Aaron Craig Ament
Brian Nikola Anderson
Jaciara Vanessa Araujo
Natalia Lopez Avalos
Christopher Oscar Barraza Jr.
Jared Phillip Bereskin
Kristen Blomstrom
Emma E. Bosworth
Ali Brendel
Miki C. Brett
Michelle Brown
Jocelyn Carleton
Jayden Taire Carrifie
Mallory Ellis Cash
Taylor M. Chavez
Jennifer Marie Cloney
Samuel Alexander Cohen
Jade Carol Craig
Tobey Crelley
Adam Curtis
Cesar Davila
J’lynn Lucia Delgado
Carlos Ivan Dias Ill
Nicholas G. Dos Santos
John T. Dunn
Kaylee Eden Erickson
Zyonna Neriyah Fellows
Natasha Brittany Fisher
Ruth Daillia Flamenco
Thomas Edward Flynn
Isabella Aaron Foigelman
Isabella Renee Garcia
Sean Michael Garza
Joseph Michael Gietl
Jared Edwin Glassman
Evan Harris Goldstein
Joseph Edward Gonzalez
Nicholas Xavier Gonzalez
Regina M. Guili
Natalia Artemisa Guzman-Vergil
Hannah Blue Harper
Austin McCain Haymore
Crystal Rose Hendricks
Cheleah Francine Herrera
Emilio Tomas Holguin
Hunter Allen Horetski
Christian Anthony Jackson
Lilimarie C. Jimenez
Brandon Rodrigues Jurdzik
Sean McKenna Kenneally
Andrew Michael Kostainsek
Grace Rebecca Levine
Charles Levy
Spencer Kayton Lewis
Joseph Patrick Littel
Xingchen Liu
Michelle Lydia Long
Yihui Lu
Michael Jonpatrick Lynch
Yuang Ma
Jesse Madrid Mainor
Cole Barry Marshall
Stacey Orlando Marshall Jr.
Nikolas Lewis McCalughy
Kenneth John McDaniel
Annicka Mone Mcdonald
Conner Michael Mendel
Melissa Janet Mendivil
Claydene Lee Miguel
David Olin Miller
James McGrath Millett
Emily Marie Nazi
Kefer Neerhof
Cody Wills Newcomb
Kelley Cheyne Nez
Chris Ortega
Shawn Parnell
Dominique L.K. Patterson
Matthew H. Payton
Bradley Rzewnicki
Eduardo Nicolas Saavedra
Myra Grace Sallet
Garrett Matthew Sanchez
Ivan Enrique Santamaria
Kathryn Jean Scarbury-Rudzitis
Logan James Slater
Annie C. Sleeper
Leslie Anahi Soto-Torres
Culhane Joesph St. John
Sierra Alicia Sutton
Erin Sye
Jessica V. Sylvester
Dante Andreas Tamez
Andrew John Thomas
Andrew Michael Thomas
Brennin Lyndsey Tidwell
Cory Neil Vanderkolk
Aubrey Michelle Walters
Patrick Warden
James William White
Emily C. Wilcox
Calvin Wilson
Melissa Joan Wise
Garrett Joseph Woolridge
Ryan Christopher Wooten
Huijie Xu
Bendu Yeany
Ivan Zaharchenko
Taiq Zhang
Coy Anthony Zindel
Geographic Information

Rory Earl Barnett
Daniel Robert Bartlett
Bobbie Renee Garcia
Justin Wayne Landolt
Cameron Micah Lott
Jonathan Michael Mayes
Brooke Elaine Reiboldt
Morgan Temperly
Rachel Christina Wantuch
Geosciences

Yasir Adnan Almoudi
Rowzan Alatash
Abdullah Fahad Alfayez
Habeeb Ameen Al Momin
Sami Ameen Almamnat
Raaf Daifallah Almubarak
Shatha Ibrahim Aloraifi
Deema Ashraf Alsieleh
Ahmed Sami Al Shams
Shatha Mohammad Al Shehri
Murtada Sameer Alsinan
Mohammed Abbas Alwaisabbe
Rebecca A. Appel
Abdullah Bu Mijdad
David Cameron Cantillo
Brenna Marie Freeman
Emily E. Havard
Branna Lynn Hoegler
Maggie D. Lyons
Joseph Ramiro Martinez
Anna Teresa Miller
Qasem Abdulhamid Musallam
Amaya N. Singleton
German Studies

Gemma May Ayer
Talitha Swerdlove Cuthbertson
Sydney J. Tidd
Michael I. Tuohy
Sarah E. Yockey
Global Studies

McKenna Armstrong
Brianna Astrid Becerra-Yanez
Grace Kathryn Bryars
Savannah Raye Causey
Francisco Javier Hernandez
Venus-Tyane Kuya
Meghan C. Lucero
Brenda Machado
Mikaela Ann McGuire
Vannessa Palatox Molina
Jake R. Morin
Jaycee Ann Ramanousky
Eliana Jayne Raspet
Armando Romero-Garma
Katherine Sophia Aguirre Rosen
Ariana Jolie Shlimovitz
Ian Hadley Tisdale
Jennifer Vera
Merle Karen Weidt
Amanda Calin Welser
Mikaylah Whitebear
Enqing Ye

Government and Public Service

Desmond D. Campbell
Jodi Lynn Chapman
Jessica June-Marie McArthur
Maria Griselda Senaida Parra
Catlin Alyse Tubbs
James M. Udall
Ian James Williamson

History

Hayley Elizabeth Avery
David Michael Barletta
Joseph Raymond Blankenship
Hannah K. Boese
Lauren Ann Bruno
Evan Robert Cabrées
Jaden Craig Callahan
Jakob G. Chamberlin
Justis Jason Chambers
Ariana Cathleen Cieslak
Sage Michael Cutler
Ashley Nicole Ramirez De Leon
Noah Bryce Fousel
Anelle Garcia
Hailey Marie Goley
Tea Vachon Goss
Joshua Taylor Goudswaard
Carlos Judah William Graves
Jack Corbin Gustafson
Sophia Phelan Hudson
Jacob Porrino Jones
Jack Arnold Justice
Audrey Abad Lim
Robert Taft Lowell
Jacob Douglas McAdams
Alexander Stevens McNulty
Joseph A. Molina
Vincent Alonzo Moreno
Daniel Morris
Sandra Marie Nagy
Stephen Congdon Ott
Emileigh Parker
Shane Milton Pathman
Alexis Jordan Perez
Jamie Danielle Peterson
David Louis Priester
Corrye Rawlings
Alex Elizandro Salgado  
Lindsey McKale Sawitzke  
Daniel Peder Schondra  
Karee Ann Sollom  
Joshua Isaac Tashoff  
Cody Michael Taylor  
James M. Udall  
Parker William Michael Winn  
Zackary William Woolstenhulme  
Vanessa Jamila Young

Human Services  
Natalie Veronica Mangione

Hydrology and Atmospheric Sciences  
Claire Dawn Acke  
Abigail Kahler  
Jacob Anthony Smith

Industrial Engineering  
Lonardo Sebastian Adikarya  
Agnes Ruth Ahimsa  
Kemas Figo Alarlamdian  
Meshari Hamad Al Khamamri  
Masood Alketbi  
Omar Alkhayyat  
Selene Almaquer Morales  
Dian Sabila Nur Annisa  
Anita Hikma Dwi Artawati  
Gloria Ferdinanda Meiland Awu  
Farid Bajuri  
Gerry Ananta Bundhitya  
Rhoma Irwandy  
Azizan Putra Islami  
Ketut Pangesti Habibi Jr.  
Siti Jasmine Kadania  
Saffana Sitta Kamila  
Samsatul Khusna  
Anisa Kurahman  
Alexis Lerwill  
Ian Michael Lisk  
Mauludina Lubis  
Nur Rizka Mardhatillah  
Indah Riantarianti Mileniawati  
Samuel Stephen Mominee

Information Science and eSociety  
Michael Douglas Allio  
Marla Susan Aronson  
Emily Lauren Berger  
Heather M. Bradshaw  
Juliana Isabelle Torres Brennan  
Tyler Forrest Bromberg  
Mariosi Gualalpe Cañaña-Meja  
Julian Nicolas Castrellon  
Mia Angela Cerami  
Paige Avery Chartier  
Danielle Renee Chilcote  
Samantha Jane Dalton  
Destiny Renee Derevage  
Kaycie Lynn Drennan  
Maluhiha Victoria Duro  
Hayley Regan Elliot  
Ricardo Fernandez  
Sarah Jolie Finegold  
Hannah Olivia Fitzgerald  
Lauren Nicole Force  
Garrett Thomas Fuller  
Emily Guiney  
Brooke Elizabeth Harris  
Jared Michael Henderson  
Madison Hirsch  
Emily Janice Horvath  
Ava Isola  
David Kavouras  
Mariah Elizabeth Armstrong

Information Science and Technology  
Fernando Gonzales Alcantar Jr.  
Mary Katherine Armstrong  
Nora K. Baccam  
Jinhan Bai  
Anushka Prabodh Bande  
Faye Georgette Bandet  
Duane David Barraza  
Haley Nicole Bejarano  
Brett Lewis Bookbinder  
Colby Loid Chambers  
Paribesh Chaudhary  
Grace Rose Chmielinski  
Steven Moon Chow  
Derek Ryan Colombo  
Jocelyn Andrea Connors  
Addison John Ceballos  
Zane Anthony Czeamecki  
Harrison Benjamin Day  
Ian Robert Draper  
Xiaoan Fei  
Ian Earl Forsyth  
Zachary Kyle Halperin  
Thomas Harman  
Kalyssa M. Harris  
Dylan Scot Hayes  
Jeffrey Nowell Henkel  
Nizar M. Howard  
Sean Patrick Jones  
Nate William Kasten  
Mason Levi Kerns-Harper  
Edmund Andrew Kudey III  
Erica Ruth Kulashe  
Longxion Li  
Andrew Samuel Lopez  
Kayla Marquez  
Neda Moussavi  
Travis Richard Myers  
Shane Thomas O’Connell  
Indira Yasmin Reid  
Sarah Grace Reid  
Jillian Nicole Sommers  
Shannon Rose Stickles  
Samantha Rose Stolber  
Carlos Alberto Valdez  
Jesus Ramon Valenzuela  
Kiernan James Walsh  
Desmond David Workman  
Riley Karsen Zuckert

Information Science and Arts  
Mariah Elizabeth Armstrong  
Timileyin Rahman Durowoju  
Ryanna Kay Fleming  
Joab Garcia  
Rodrigo Antonio Guerrero  
Eric Lane Devante Jackson  
Halle Maquel Jackson  
Yinfie Jia  
Germn Alan Perez Arispuro  
Chih Hsuan Tai  
James Michael Thomason  
Lei Zhu

Information Science and Information Technology  
Fernando Gonzales Alcantar Jr.  
Mary Katherine Armstrong  
Nora K. Baccam  
Jinhan Bai  
Anushka Prabodh Bande  
Faye Georgette Bandet  
Duane David Barraza  
Haley Nicole Bejarano  
Brett Lewis Bookbinder  
Colby Loid Chambers  
Paribesh Chaudhary  
Grace Rose Chmielinski  
Steven Moon Chow  
Derek Ryan Colombo  
Jocelyn Andrea Connors  
Addison John Ceballos  
Zane Anthony Czeamecki  
Harrison Benjamin Day  
Ian Robert Draper  
Xiaoan Fei  
Ian Earl Forsyth  
Zachary Kyle Halperin  
Thomas Harman  
Kalyssa M. Harris  
Dylan Scot Hayes  
Jeffrey Nowell Henkel  
Nizar M. Howard  
Sean Patrick Jones  
Nate William Kasten  
Mason Levi Kerns-Harper  
Edmund Andrew Kudey III  
Erica Ruth Kulashe  
Longxion Li  
Andrew Samuel Lopez  
Kayla Marquez  
Neda Moussavi  
Travis Richard Myers  
Shane Thomas O’Connell
Julian C. Oliveras
Alexis Parra
Manuel S. Perez
Cassandra Helen Lynn Randall-Greene
Tarek Hernan Salazar
Byron LaVon Snead
Linh My Ta
Nicholas James Tang
Isabella Joanne Ting Ting Thompson
James William Traxler
Joel M. Trematore III
Sarah Janae Valine
Michael Witusik
Hongyuan Zhang
Zixiao Zhang
Fanxiang Zhou
Yingchi Zhu
Riley Karsen Zuckert
Tyriq Lamar Zvijer

Intelligence and Information Operations

Thomas Joseph Arigi Jr.
Laura Baker
Kurt David Bramel
Derek A.D. Buckner
Michael J. Colello Jr.
Sean Kevin Collins II
Angelo Jean Pierre Cueva Leo
Stephen Joseph Daniels
Daniel Davis
Joseph Elijah Denton
John Raul Esparza Jr.
Mitchell Owen McCormick
Joshua Santos
Ernest Adams St. Amand
Sebastian Dean Stevens
Patrick McKay Tillotson Jr.
John Leonard Wade

Italian

Brianna Astrid Becerra-Yanez
Miranda Larissa Dillon
Joe Larger
Natalia Lopez
Lisa Nicole Sene
Norina Elaine Zdro-Young

Journalism

Paige Elizabeth Balota
Isabella Maria Barron
Amanda Marie Betz
Madison Hungerford Beveridge
Asher Alexander Bookspan
Olivia B. Bryan
Margaux Andreé Clément
Taylor Raymond Curry
Jonathan Alan Dyer
Haley Elizabeth Epstein
Abdalaziz Saleh Esmael
Jake Michael Faigus
Emma Catherine Flood
Sophia Ariel Flores
Autumn R. Froitland
Frida Sophia Gomez
Gloria Rebecca Gomez
Madelyn Reece Huhta

Brendan Jacques
Austin Jeffrey Janos
Cameron Elizabeth Jobson
Aaron Koslow
Abbie Amanda Kosoc
Charles Michael Lala Jr.
Maxwell Leonard
David Benjamin Lex
Jinci Lu
Madison Mae McCormick
Quinn Alexander McVeigh
Bella Amanda Mendoza
Jacob Christopher Mennuti
Beliah Nelson
Emma Hames Peterson
Christopher Pirolo
Ryan Scott Potts
Arianna L. Reyna
Jenna Nicole Rivera
Chloe Georgia Russell
Lauren Suzette Salgado
Alaina Michelle Sciortino
Quincy McClellan Sinek
Jenna Marie Smith
Delaina Mae Stenchever
Julianne Michell Strano
Austin John Wales
Karl Odgegaard Yares

Judaic Studies

Rachel Leah Kaplan
Grace Rebecca Levine
Anne Elizabeth Rosenthal

Latin American Studies

Michelle Bustamante
Taylor Leigh Fisher
Vannessa Pafaxo Molina
Stephen Congdon Ott
Jaycee Ann Ramanousky
Sophia M. Zarafshani

Law

Marshall Aaron Jr.
Sarah Nathalie Alvarez
Veronica Andreev
Kayla Armantrout
Kira Leigh Armoogam
Hannah Julia Baba
Katie Eileen Banark
Tyler A. Becker
Acacia Sharon Bizzell
Zhao Boyu
Lance Evan Burrows
Danny Sammer Bushcara
Guadalupe Cabanillas
Evan Robert Cabrejas
Jakob Dylón Calderon Frost
Katherine Vivian Carrillo Hernandez
Aiden Thomas Cockburn
Cameron Marie Collins
Michael Joseph Corey
Madigan May Day
Kaly Mary Spain
Jenna Beth Dodd
Shoshanna Gabrielle Doyle
Jennifer Duran-Gamez
Cherish Marie Ehnger
Patrick Jeffrey Ellett
Claire Nicole Faulkner
Shuo Feng
Clarissa Flores
Maya Nicole Fredrich
Evan Tyler Friend
Levi Jon Frounfelter
Emily Jane Funk
Nyah Elizabeth Fyfe
Felicity Lilianna Gainous
Jocelyn Renay Garcia
Barry Garrett
Grace R. Gephart
Alyssa Renee Giuliano
Victoria Rozenah Agatep Goebel
Destiny Renea Golden
Alexa Harvie
Daltan Cannon Hein
Diego Herrera
Zachary A. Hill
Daniella Sophie Hull
Kaprice Khloe Iske
Karen Jacquez
Ismael Elvis Jaimez
Regan Marie Jenkins
Hannah Victoria Kallas
Rachel Leah Kaplan
Megan Reece Kelch
Leah S. Khalili
Lena Grace Kincaid
Jordan F. Kirch
Shane K. Knight
Julia Maria Lastikka
Morgan Elyse Lempa
Elianna Marie Lopez
Julian Ysmael Lopez
Vianneja Jacqueline Lopez
Jiselle Alexia Lugo
Jacquelyn Vimbai Magaisa
Molly M. Mandziara
Marisol Y. Manzano
Jessica Scully Martinez
Caroline Grace Massey
Sydney L. Mathis
Payson Ashley Mayerle
Morgan Elizabeth McNellis
Thomas Drake Meeks
Iliana Alexis Mercier
Jasmin Meza
Marco Antonio Meza
Jonathan Patrick Muhler
Marley M. Mullen
Alexandra MacKenzie Mungaray
Lauren Claire Newman
Emery Alain Nicoletti
Kalee Danielle Nowlin
Madison Marie O’Neill
Carolina Ochoa-Castro
Catherine Anne Olson
Jaimet Andres Oster III
Marla Deninza Pacheco Sandoval
Victoria Cardenas Pagaduan
Sabrina Angelica Parra
Jessica Silver Pasinelli
158th Annual Arizona COMMENCEMENT

Cassandra Emelita Perez
Ahna R. Perez
Sara Joy Porter
Yasenia Kamila Ramos
Laslie Rezaei
Louise Adair Rider-Strange
Emma Noël Rogers
Angela Marie Rome
Ryan Michael Rosenblatt
Jysselle Sanchez
Victoria Selkirk Shattuck
Paige A. Schacher
Samantha Rose Schmiedeskamp
Virakhthay Tan
Yuhu Tang
Ciera Jean Thomas
Angela Margaret Tiersch
Jordan-Isaiah Jesus Toyos
Destinee Clare Turner
Sofia Teresa Urias
Arly E. Valencia
Lylybeth Valenzuela
Ilsan N. Van Vleet
Elisaveta Vesselinova
Alexis Raeann Vestal
Morgan Paige Wallace
Yunhe Wang
Luz-Linda Bidossessi Weke
Joaquin Francisco Yanez Jr.
Jennifer Amal Zarour
Zane Alexander Zentai
Boyu Zhang

Management Information Systems

Nour Sherif Hassan Abdo Abdelhalim
Kelsey Adamsom
Parth Sandeep Agarwal
Esta Akoy
Heriberto Alanis
Quinton Kent Alexander
Joshua Allen Arsonsohn
Jody Alexandra Askren
Jitendra Baid
Joshua Erik Bailey
Rohan Bakshi
Connor Alec Barton
Maxwell Kinney Baruch
Cameron Beall
Jamie Sage Benjamin
Brodie Matthew Bergevin
Prateek Bhaurik
Denver William Bogat
Desiree Margaret Bootz
Luke Patrick Bradley
Dylan Lee Bray
Ryan Charlotte Burger
Christopher Hoyt Burney
Lucas Donovan Byerly
Maria Catherine Cafferata
Nicholas Edward Caswell
Brianna Louise Cavazos
Hok Lai Chan
Matthew Jay Chaudhary-Mesdag
Jonathan Chen
Ying-Tung Chou
Jared Lawrence Chourey
David Almela Conklin
Justice Savannah Craig

Rhavi Dacanay
Khiriin Seenivasan Dacanay
Nicholas Dapser-Sullivan
Logan Edward Day
Sheibie R. Deatrick
Sahil Desai
Pilar Luz Diaz de Valdes
Daniel Dominguez Fuentes
Sebastian Rawls Driver
David James Dugard
Tam Dinh Duong
Benjamin Kolessar Emig
Julia Perri Epstein
Giancarlo Anthony Esposito
Christina Marie Estrada
Ross A. Ferguson
Jerah Rylan Francone
Jason Edward Freed
Elizabeth Fultz
Luke A. Gallagher
Sofia Renee Garcia
Atshyn Elizabeth Gee
Zachary Matthew Goff
Maximillian Marcus Goswitz
Cody David Grande
Tyler Said Greene
Elinor Elizabeth Griffin
Shawn Patrick Grimes
James Samir Hana
Nathan Cameron Hanning
Jiahui He
Kaitlin Mackenzie Healy
Erik Anderson Herklotz
Cristian Fabian Hernandez
Yaqeline Hernandez Armenta
Cole Heslar
James Hu
Kyrah M. Hughley
Sydney Marie Huxtable
Nefertiti Sheila Imani
Carlos Iruretagoyena
Juan Pablo Iruretagoyena
Mohamad Jafar
Chengfeng Ji
Cade Beneto Johnson
Dylan Antonio Jungerman-Duarte
Christopher Gary Keider
Michael Ryan Kennedy
Wyatt Kershaw
Ashwin Vijay Khawani
Ronald Kirklin II
Noah Ryuto Kitazawa
Tyler Douglas Koffinke
Anastasia Ilana Kotsakis
Justin Cole Kreisberg
Edward Ku
Cassie Marie Kunschke
Maria-Dimitra Lacau
Olivia Irene Lawson
Garret Adam Layel
Maxwell Odell L'Heureux
Thomas Charles Locascio Jr.
Chad Lujan
Franz Nicolò Madrid
Catherine Mai
158th Annual Arizona COMMENCEMENT

Noah Benjamin Markowitz
Cade J. Marks
Aaron T. Massis
Bret Mattheyr
Matthew James May
Jared F. Mazzarella
Michael Patrick McCarthy
Benjamin Scott McDaniel
Elizabeth Ann Merchant
Griffen Wesley Miller
Matthew Clifford Minor
Lydia Priest Mitchell
Jared Scott Moon
Reagan Kathleen Mooney
Andrew Richard Nolan
Matthew Lawrence Nolan
Kieran Shea O'Donnell
Jacob Samuel Orsay
Favour Esosa Osawaru
Alexa Marie Otto
Jaynee Nicole Pangilinan
Gabe Jason Pearson
Charles Luke Parrella
Samuel John Pileggi
Adam Steven Pramuka
Amy D. Quintana
Ayden B. Raphael
Peter Erikson Reif
Griffin Paris Retig
Gabriel Manuel Rodriguez
Joseph Gudahl Ross
Rebecca L. Ryan
Ankita Sahai
Lauren Dionne Noeli Salz
Isabel Sha
Kayan Ronak Shah
Jordyn Christel Shelton
Malcolm David Shepherd
Zachary Robert Shubella
Kyle Joseph Shugrue
Marissa Daniela Simental
Kyle Matthew Smith
Jenna N. Spahr
Cayley Brianna Sprung
Matthew Edwin Taylor
Patrick Raymond Thierry
Dalton James Thompson
Aubrey Danielle Thrower
Austin Onecimo Torres
Hoang Gia Tran
Maxwell Percy Tucker
Matthew Uhrich
James Healey Vaughan
Austin Gregory Victors
Nicholas Blaine Voth
Richard Mason Wagner Jr.
Mya Elizabeth White
Jack Whitaker
Nicholas Lee Wilson
Kama Cheyenne Wojnar
Lavinia L. Wong
Jeffrey Joseph Wright
Natalie Rae Wright
Rachel Marie Writz
Alex Jianzhong Wu
Weixiu Xu
Shu Huan Yan
Yubin Yang
Carley E. Yeats
Euluis Anthony Zavalza
Jane Zulu
Thomas H. Zych

Marketing
Kelsey Adamson
Anmar Qahtan Adnan
Reyn Toshihiro Akabane
Marissa Lynn Allen
Victoria Leigh Anderman
Elena C. Arriaga
Gabriel L. Bacahui
Jitendra Baid
Alexandra Min-Joy Bartley
Kanisha Baskaran
Benjamin J. Bayardi
Judith Beltran
Hannah Elizabeth Besedin
Paris Elizabeth Binney
Brittany A. Blaskovich
Breanna Marie Boch
Allison Renee Boles
John Peter Bonanno Jr.
Maria Ann Boye
Erika N. Brady
Emilie Anne Brandl
Andrew Buchanan
Gerardo Buelna
Christian J. Cardenas
Valeria Castro Nurtez
Sarah Chugg
Yu-Lun Chung
Marianne Cipolla
Kamryn Anna Hope Cohen
Thomas J. Connaker
Cynthia Nicole Cote
Aiza Yvanna Couter
Emily Jordan Craig
Joseph David Creede Jr.
Shelby Noelle Cropp
Emily Anne Cuddy
Kaylee R. Cybart
Rhavi Dacanay
Sydney Ann Danielson
Jack Douglas Disney
Caden Haven Dorn
Bo Cee-Anderson DuBray
Hugo T. Dunn
Evyn Sophia Elliott
Jessica Rose Elliott
David Emig
Mary Rebecca Enos
Elaina Lisette Enriquez
Kylie Marie Escalante
Alexa Celine Eyckeler
Anne Catherine Eyckeler
Parker Daniel Fife
Michael Samuel Finkelstein
Olivia Abigail Fouch
Annika Nicole Fox
Yasmine Mariam Francis
Madison Starr Frees
Elizabeth Fultz
Sydney Lauren Gage
Bryce M. Galus
Carlos Enrique Gama
Olivia Nicole Garcia
Vanessa Nicole Garcia
Brooke E. Gerlach
Ashley Giannoccaro
Kathryn M. Gibbons
Skye Britney Gilmore
Maria A. Gorbunova
Brandon M. Graves
Joseph M. Greene
Tyler Said Greene
Evan Nicholas Greg
Abi Alexander Haden
Margaret Jiang Halvorson
Mattea Felice Hanson
Henry Scott Harden
Sophie E. Harger
Loudon Joseph Hasler
Megan Alexandra Hay
John W. Heepsen
Anabelle Hernandez
Lauren Elizabeth Hidder
Alexia Elizabeth Hill
Claire Amalia Hoffman
John Tanner Hughes
Kayla Rae Hutton
Max Niklas Jacobi
Lauren Elizabeth Jarvis
Jason Charles Johnson
Tara Johnston
Nicole Grace Kelier
Ronald Kirklin II
Travis Joseph Kozioz
Che-Lun Kuo
David Joseph Letsinger
Mia Danielle Li
Jane Marie Mailhiot
Shelby Elizabeth McCabe
Joshua Ian McCrae
Caitlin D. McGeorge
Nick Theodore McGUIre
Francesca Sakura Meza
John Odell Middlmenest
Lydia Priest Mitchell
Dominic A. Montoya
Sierra Renee Moore
Caroline Judith Moore
Shannon Abi Mora
Monica L. Moran
Anna J. Morris
Estefany Mata
Lydia Irina Mulkov
Serina Ixtchel Murphy
Zachary Allen Netcher
Oriana Anastasia Nevarez
Faith Marie Nicholson
Olivia Natalya Norman
Peyton Ann Norton
Mia G. Obegi
Katherine Farrell O'connor
Sarah Helene Orlando
Taylor Danay Perez-Salese
Kelly Arlene Piatak
Sabrina Ashley Portilla
Skyler Dunham Primack
Anna-Rose Quinn
Isabelle Rasmussen
Alexander Paul Rec
Blake James Reichert
Erin Marie Riley
Keianna Monique Robles
Hannah Alexis Rollins
Sophia Renee Rosas
Lindsay A. Rust
Rebecca L. Ryan
Joseph M. Sargeant
Gregory James Scholz
Brooke Schwartz
Mira Kaur Sekhon
Gabriella Cruz Sheehy
Marissa Daniela Simental
James B. Skay
Jacob Smith
Megan M. Smith
Aidan Patrick Stack
Taylor Nicole Stillman
Abby Nicol Stiverson
Eleanor Marie Stone
Torrey Joil Stottern
Jaquelyn Marie Swartz
Oliver Burton Tavatli
Caitlyn Elizabeth Thome
Aubrey Danielle Thrower
Kathryn Abagail Tolson
Sage Erica Tonesen
Madeline Julie Uhler
Mari Bondoc Utsui
Nicholas Matthew Van Patten
Jonathan Craig Vogt
Madilyn Mae Wallace
Paige Alexanderaya
Tatum Lilian Webb
Harrison Scott West
Ella Anne White
Zachary Julian Williams
Ethan Michael Wright
Jackson L. Yancey
Minglei Yang
Evan Zavitz
Chase Spencer Zickerman
Kai John Zimmerman
Samantha Michelle Zschunke

Mathematics

Fatimah Abbas Abutaki
Khaled Ali
Brendan Bryce Bale
Gary Joseph Bales
Anushka Prabodh Bande
Hector Joaquin Beltran
Alan Briceno
Clayton Bruster
Isabella F. Bryant
John Van Butcher Jr.
Ryan Mathew Demler
Jiyun Di
Guadalupe Imelda Dominguez
Danqing Feng
Chad Michael Gallego
Jack Byron Gann
Aaron Devon Goldtooth
Abigail B. Hammons
Edward Han
Alexander Westin Hirsh-De Ruiter
Joshua Israel Jacobson
Yisikandeer Jiasuer
Branden D. Knuth
Heather Elenor Krassy
Aren C. Lampman
Lane Robert Lewis
Christopher Ryan Martinez
Kayley Suzelle Montes
Dinh Bao Ngoc Nguyen
Grace Elizabeth Nowak
Araceli Rosalyn Padilla
Finlay Parsons
Rachel Roberta Reed
Nathaniel Rodriguez
Andrew Harrison Scott
Xinyi Shao
Domenic Andrew Telles
Bennett Carter Tolar
Leon Niklas Trusheim
Jacob C. Van Der Leeuw
Ryan Anthony Van Wert
Yunhao Wang
Kenneth Werrell
Joseph Cyr Wilks
Jingwei Xiao
Tiancheng Xu
Qian Yu
Antonio Ivan Zavala
Qiyang Zhang
JianDa Zhao

Dylan James Campbell
Cole Daniel Carrigan
Mario Alonso Ceballos Jr.
Lucas Cougar Creery
Quintin Thoreau Deaton
Michael Debbins
Isaac De La Cruz
Carlos Kokou Doe
Jacob Bruce Dukelew
Darynn Peter Eggert
Julia Macil Calara English
Jennifer Isabel Espersen
Cameron Lawrence Fernandez
David Troy Fernandez
Laela Nur Fitria
Bryce Robert Fickner
William Leslie Fowler
Jack William Gerson
John Michael Gorosave Jr.
Justin P. Grady
Joseph Andrew Green
Tyler Vincent Gross
Lucas James Guenther
James Patrick Guinan
Michael Raul Gutierrez
Parker Thomas Henley
Michael Marion Higgins
Patrick James Hogan
Karen Annette Huppenthal
Nicolas Rudolph Kapler
Kairav Bhat Kukakala
Jesus Enrique Landin
Andres A. Leon
Jacob William Longo
Daniel Martin Mahoney
Tejas Navinchandra Markandeya
Diana Kathry Meyer
Almunthir M. Mohammed
Chase Alexander Musick
Connor David Nagore
Ernest Alex Navarrette III
Theodore Douglas Neill
Larasati Apriliana Nugroho
Davis James Payton
Anna Marjorie Peckham
Carlos Daniel Pelayo
Roberto W. Peralta
Steven Perry
Stephen F. Ponder
Carlos Abraham Ramirez
Adan Emanuel Ramirez Lemus
Kevin Reyna Zepeida
Joshua Charles Richards
Zackary C. Roberts
Ayu Candra Sekar Ruysa
Mitchell Anthony Sardo
Justin Sigmund Schoentag
Ian Shaw
Micah Sieglafl
Gabriel Ayrton Andares Sineri
Glenn Hanaya Sitompul
Lexie Marie Solsky
Arielle Christine Stanley
Ryan Patrick Sweetman
Mei Syaroh

Materials Science and Engineering

Lindsay Brown Berryhill
Jonathan R. Berthiaume
Juan Carlos Caquias
Eduardo Della Majore
Nicholas Joseph Doroz
Trevor D. Lata
Daniel Patrick McConville Jr.
Paulina Carole Morearty
Eric Marcel Oum
Madison Diane Sitkiewicz
Nicolas Jan Wen Tan
Max Alexander Tucker
William Bryant Wimmer

Mechanical Engineering

Abdulrahman E. Al-Badawi
Dillon Michael Allen
Riyadh Swayel Alswayel
Ali Amjad
Maximilian Joseph Atkinson
Madsen Nico Baity
Ethan A. Barney
Evan John Braband
Roarke William Bradley
Adrian Brelay
James Carlton Brown III
Evan Reese Burrous
Nathan Leith Busack
Charlotte R. Trujillo
Martin Vazquez
Nathaniel E. Verdonek
Gabriella Monique Vindiola
Kenneth Werrell
Jacob D. Whitehead
Alvin Widjaya
Cody Reese Wilcox
Lindsey Williams
Christiana Grace Williamson
John Steven Worwa II

**Medicine**
Hamed Alattar
Charlotte Ann Elizabeth Archuleta
Danielle Marissa Arias
Michelle M. Arnold
Tyler Matthew Bien
John Broderick
Nour Khalid Bundogji
Megan Sierra Cadigan
Hong Chen
Stephanie Denise Christensen
Paul Chronoes
Rebecca Heart Chun
Conner Joseph Clay
Anthony Michael Conforti
Merrion Joanne Dawson
Nicole Alissa Deatherage
Gurman Singh Dhalial
Allen Huy Doan
Brittany Madison Gerald
Julia Eleonora Ghering
Jasmine Kaur Gill
Claire Elise Grayson
Kelly Habib
Allison Lee Hansen
Amir Hossein Kaboodrangi
Sameer Kandula
Hayley Cornwell Kiernan
Haroon Masood Kisana
Luke Michael Lammers
Belle Keni Lin
Scott Litton
Brenna McElenney
Pristine Mei
Alexandra Rebecca Melech
Christopher Cooper Munhall
JoAnn Jihyun Nam
Joseph Lucas Neely
Brandon Quoc vinh Ngo
Diep Nguyen
Maya Patel
Jesus Abraham Perez Leyva
Michelle Peterson
Jessica Bethany Pirkle
Jordan Alexander Powell
Mary Elizabeth Putz
Lorna Ruth Rapach
Harold Austin Ricks
Kyle Lawrence Roe
Emily Anne Morgan Ronan
Monica Sadhu
Jesus Sandoval Macias
Patrick Sarette
Melanie Schroeder
Casey Sedillo
Megan Diane Sluga
Alec Ryan Smith
Katherine Clare Spencer
Corinne Maryssa Spires
Connor James Swensen
Amanda Marie Tjitter
Julie Koy Tran
Blake Traube
Alyson Nicole Tukan
Valeria Vasquez
Celina Guadalupe Virgen
Brendon Warner
Christopher Wedwick
Nolan Jay Weinstein
Luke Alexander Wohlford
Kristina Yancey
Robert Yang
Christopher Yergensen
Richard Young
Sokena Batool Zaidi

**Mexican American Studies**
Vanessa Cordova
Jazmin Galvez
Daniel Raymond Gracia
Marla Deninza Pacheco Sandoval
Sabrina Angelica Parra
Hunter Smith

**Microbiology**
Isabella Ali
Antonio Chavez-Hernandez
Daniel Richard Collazo
Antonio Giuseppe Conte
Rachel Hearne Crumpacker
Sydney Marie Field
Caitlyn Elizabeth Flores
Olivia Ahmad Ghemrawi
Madison Paige Goforth
Cassidy Heiner
Brennen Olsen Hunt
Jenna Lee Jackson
Alexander Stephen Kaczynski
Samantha Alexandrea Kisil
Regan Marie Martinez
Alyssa Bella McCoy
Olivia Elizabeth Mills
Alejandra M. Ochoa
Jack Lansing Picton
Jordan Beatrice Estrada Pitch
Dana Akim Pirieda
Lorraine Quiroz Quevedo
Jocelyn Rossete
Luis David Ruiz
Gabrielle Racquel Russell
Sara Grace Te
Elana L. Terner
Kacy A. Tucker
Jannel Graciela Valencia
Anna Maureen Williams
Ryan Ricardo Wynter

**Middle Eastern and North African Studies**
Shrouqul Albarghash
Ethan Taylor Bulls
Casey Margaret Haag
Mohammad Azeem Khan
Amanda Sue Perlman

**Mild Moderate Disabilities**
Nicolette Mary Bonfils
Nicolette Terese Davila
Haley Nicole Haneberg
Jacquelyn Erin Hannah
Ravenna Hinojosa
Lacey Sunderland Ketcham
Madeline Rae Kislown
Sarah A. Martino
Madison Lynn McClellan
Ashley Nicole Michalski
Molly Moeur
Viridiana Olivares
Leila Victoria Rendich
Kyle Nicole Reynolds
Jesus Robinson Esquer
Lani Sage Twenter
Kianna Y. Vasavilbaso
Julie Ann Wagner
Victoria Wilson

**Mining Engineering**
Kate Willa Brown Requist
Abraham Estopellan
Kerst J.H. Kingsbury
Schuyler Desmond Mangiafico
Victor Louis Nieto
Tennyson James Wilson
William Joseph Yurtinus

**Molecular and Cellular Biology**
Kaitlyn E. Abiri
Anthony Javier Aguilar
Shokruxxon Alimukhamedov
Olga Alkhimenok
Shouq Abdullah Alshahrani
Caitlin M. Ang
Dylan Cole Angle
Anika M. Arias
Skyler R. Batty
Maya N. Boyle
Haley Eileen Briner
Erin N. Broas
Rafael Armando Cancino Jr.
Moira E. Carrigan
Ciera Monique Carrillo
Kiara Alexis Casas
Joshua Andrew Castillo
Bryce Stephen Cathey
Abel Paruvanikal Cherian
Kyle S. Clark
Daniel Richard Collazo
Maria Jeanette Conners
Isabella Catalina Maria Constantine
Allison Sierra Culy
Maggie Emilia Darrah
Tanner Scott DeShong
Jasmine Effendi
Michelle Michiko Freeman
Alec Trinneth Gechoff
Juan Tadeo Granillo
Joshua B. Hack
Alexandra Grace Hammes
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sage A. Hamming</td>
</tr>
<tr>
<td>Megan E. Handy</td>
</tr>
<tr>
<td>Anne Elizabeth Haskins</td>
</tr>
<tr>
<td>Matheo Ismael Herrera</td>
</tr>
<tr>
<td>Sabrina Tovah Hirshorn</td>
</tr>
<tr>
<td>Cameron Holberg</td>
</tr>
<tr>
<td>Sofia Marie Jacobson</td>
</tr>
<tr>
<td>Himba Naitik Jivan</td>
</tr>
<tr>
<td>Faith Kennedy</td>
</tr>
<tr>
<td>Shuhrat Majid Khalil</td>
</tr>
<tr>
<td>Dong Kyun Kim</td>
</tr>
<tr>
<td>Shyanne King</td>
</tr>
<tr>
<td>Viktoria Kirschnerova</td>
</tr>
<tr>
<td>Nina Kayeba Koyilla</td>
</tr>
<tr>
<td>Matthew R. Leis</td>
</tr>
<tr>
<td>Jennifer Lee Lux</td>
</tr>
<tr>
<td>Maria Elena Macias</td>
</tr>
<tr>
<td>Genesis Taylor Martinez</td>
</tr>
<tr>
<td>Andrew Peter Matiatos</td>
</tr>
<tr>
<td>Edgar Ivan Melendez Alvarado</td>
</tr>
<tr>
<td>Gwendolyn Olive Mioduszewska</td>
</tr>
<tr>
<td>Bassam Mitri</td>
</tr>
<tr>
<td>Atley Paige Moberly</td>
</tr>
<tr>
<td>Anthony J. Montgelluzzo</td>
</tr>
<tr>
<td>Mary I. Mundo</td>
</tr>
<tr>
<td>Yana I. Nemanova</td>
</tr>
<tr>
<td>Emily J. Ngu</td>
</tr>
<tr>
<td>Nina Elise O’Brien</td>
</tr>
<tr>
<td>Kaylene Marie Patti</td>
</tr>
<tr>
<td>Gabrielle Peterson</td>
</tr>
<tr>
<td>Hailey Dale Phillips</td>
</tr>
<tr>
<td>Jordan Beatrice Estrada Pitch</td>
</tr>
<tr>
<td>Hannah Marie Quick</td>
</tr>
<tr>
<td>Sonnail Raham</td>
</tr>
<tr>
<td>Collin Richard Reasach</td>
</tr>
<tr>
<td>Pascual Enrique Reyes</td>
</tr>
<tr>
<td>Yulissa Ruby Reynoso</td>
</tr>
<tr>
<td>Jared David Rhodes</td>
</tr>
<tr>
<td>Brittney Nicole Rieffer</td>
</tr>
<tr>
<td>Marissa Gabrielle Rodriguez</td>
</tr>
<tr>
<td>Hillary Cowell Ruvalcaba</td>
</tr>
<tr>
<td>Luke Safayan</td>
</tr>
<tr>
<td>Jessica Elaine Shelton</td>
</tr>
<tr>
<td>Ashwin Siby</td>
</tr>
<tr>
<td>Erika Elizabeth Solomonson</td>
</tr>
<tr>
<td>Vincent Richardson Stannus</td>
</tr>
<tr>
<td>Joshua Alexander Stanton</td>
</tr>
<tr>
<td>Isis Strickland</td>
</tr>
<tr>
<td>Alexandra Sundman</td>
</tr>
<tr>
<td>Esme Christina Surber</td>
</tr>
<tr>
<td>Alyssa Julianna Synowiecki</td>
</tr>
<tr>
<td>James Talbot</td>
</tr>
<tr>
<td>Tyler Tan</td>
</tr>
<tr>
<td>Lyndon P. Terrado</td>
</tr>
<tr>
<td>My Duyen Luong Tran</td>
</tr>
<tr>
<td>Allison Shea Tulino</td>
</tr>
<tr>
<td>Raul Julian Vega</td>
</tr>
<tr>
<td>Angela Rae Velázquez</td>
</tr>
<tr>
<td>Phuong Minh Vu</td>
</tr>
<tr>
<td>Maxwell Isaac Wegner</td>
</tr>
<tr>
<td>Ciara Zak</td>
</tr>
<tr>
<td>Nicholas John Hubbard</td>
</tr>
<tr>
<td>Meggie Keung</td>
</tr>
<tr>
<td>Gregg Midon</td>
</tr>
<tr>
<td>Julian Luis Partida</td>
</tr>
<tr>
<td>Doyoun K. Song</td>
</tr>
<tr>
<td>Music</td>
</tr>
<tr>
<td>Javier Jesus Aguilar</td>
</tr>
<tr>
<td>Luiz Augusto Carvalho Guimaraes</td>
</tr>
<tr>
<td>Samantha Ashley Henke</td>
</tr>
<tr>
<td>David Ozro Woods</td>
</tr>
<tr>
<td>Neuroscience and Cognitive Science</td>
</tr>
<tr>
<td>Allison Kathleen Abbas</td>
</tr>
<tr>
<td>Tana Marie April</td>
</tr>
<tr>
<td>Iram Magdiel Arce</td>
</tr>
<tr>
<td>Naimisha Satyasarre Mallika Badri</td>
</tr>
<tr>
<td>Alyssa Madison Barney</td>
</tr>
<tr>
<td>Carlee May-Qing Betttermann</td>
</tr>
<tr>
<td>Joseph Paul Binder</td>
</tr>
<tr>
<td>Catherine Marie Bonk</td>
</tr>
<tr>
<td>Alyssa Renee Bruce</td>
</tr>
<tr>
<td>Hannah Geneve Burns</td>
</tr>
<tr>
<td>Katherine Grace Bush</td>
</tr>
<tr>
<td>Virginia Elaine Byrd</td>
</tr>
<tr>
<td>Christian Anthony Cano</td>
</tr>
<tr>
<td>Erin Ann Carrigan</td>
</tr>
<tr>
<td>Carly Jacqueline Chellman</td>
</tr>
<tr>
<td>Austin James Clark</td>
</tr>
<tr>
<td>Maria Jeannette Conners</td>
</tr>
<tr>
<td>Delcie Devonne Prado Couter</td>
</tr>
<tr>
<td>Sarah A. Couture</td>
</tr>
<tr>
<td>Huynh Nhu Thi Dang</td>
</tr>
<tr>
<td>Cameron James Dockens</td>
</tr>
<tr>
<td>Sahej K. Dodd</td>
</tr>
<tr>
<td>Emma Dorn</td>
</tr>
<tr>
<td>Kylee Dresbach-Hill</td>
</tr>
<tr>
<td>Noemi Alexandra Duliskovich</td>
</tr>
<tr>
<td>Elizabeth May Egleson</td>
</tr>
<tr>
<td>Alexander Esqueda</td>
</tr>
<tr>
<td>Analiese Felker</td>
</tr>
<tr>
<td>Matthew Christopher Flores</td>
</tr>
<tr>
<td>Semyonov</td>
</tr>
<tr>
<td>Gabriela Franca</td>
</tr>
<tr>
<td>Anna Therese Gabrielsen</td>
</tr>
<tr>
<td>Kenneth A. Gibson</td>
</tr>
<tr>
<td>Victoria Gonzalez</td>
</tr>
<tr>
<td>Nadia Lynn Griesmann</td>
</tr>
<tr>
<td>Ashley Noelle Guimette</td>
</tr>
<tr>
<td>Gege Mariah Guzman</td>
</tr>
<tr>
<td>Harkeerat S. Halait</td>
</tr>
<tr>
<td>Zachary Andrew Hammer</td>
</tr>
<tr>
<td>Sage A. Hamming</td>
</tr>
<tr>
<td>James Alexander Harrison</td>
</tr>
<tr>
<td>Alyssa Kelley Inorio</td>
</tr>
<tr>
<td>Natalia Noel Jacobson</td>
</tr>
<tr>
<td>Samantha Jeffcoat</td>
</tr>
<tr>
<td>Samxavier Benjamin Jimenez</td>
</tr>
<tr>
<td>Himanshi Kapoor</td>
</tr>
<tr>
<td>Anna Sage Karina</td>
</tr>
<tr>
<td>Jason Richard Katz</td>
</tr>
<tr>
<td>Ashlynn Rose Kennedy</td>
</tr>
<tr>
<td>Shuhrat Majid Khalil</td>
</tr>
<tr>
<td>Brianna N. Lent</td>
</tr>
<tr>
<td>Lane Robert Lewis</td>
</tr>
<tr>
<td>Alexis Morgan Macomber</td>
</tr>
<tr>
<td>Nicholas Michael Marcell</td>
</tr>
<tr>
<td>Sydney Kate Marsh</td>
</tr>
<tr>
<td>Katherine Elizabeth Maxfield</td>
</tr>
<tr>
<td>Kelsey S. McCumber</td>
</tr>
<tr>
<td>Olivia Garry Melita</td>
</tr>
<tr>
<td>Sally Montez</td>
</tr>
<tr>
<td>Damariz Denisse Moroyoqui</td>
</tr>
<tr>
<td>Mary I. Mundo</td>
</tr>
<tr>
<td>Shane A. Mustafa</td>
</tr>
</tbody>
</table>
Katrina Dinah Myers  
Hunter Michael Myrdal  
Pranav Anjani Namur  
Yasmeen Otaibi  
Alexandra Nicole Palmer  
Yash Manoj Patel  
Viren Sanjay Patel  
Francisco Ryan Rascon  
Melissa Jean Reich  
Diego Rergis  
Daniela Robledo  
Aaron Rothschild  
Laura C. Ruiz  
Dylan Michelle Sadowsky  
Colnelly Salazar  
Edward P. Sumbler  
Kari Joy Thomas  
Jorge Milliam Trujillo  
Gaige C. Tucker  
Dorothy Tung  
Victoria Elena Vega  
Sierra Marie Vidaure  
Fabian Ryan Villegas  
Joel Warren  
Nursing  
Sitye Ali Abdi  
Natalie Elise Archuleta  
Celisia Renae Aros  
Beau Joseph Askins  
Morgan Sophia Auelua  
Angelina Teresa Beneventi  
Kailley Marie Bevan  
Joshua Isaac Billy  
Brooke L. Bottle  
Naomi Faith Bradford  
Sophia Ann Marie Bragg  
Brisa Alyse Brinton  
Libby Bunker  
Ana Lucia Bustamante  
Paige M. Campbell  
Megan D. Carr  
Max A. Cesario  
Jayden De Villiers Chandran  
Caroline Marie Church  
Alexandra M. Clugston  
Jasmyn L. Countee  
Jordan Amber Curry  
Elizabeth Custer  
Casey Morgan Davis  
Britni Mikenna Determan  
Katie Anna Dube  
Ryleigh Kaye Earnst  
Priscilla Fernandez  
Yasmine V. Flores  
Sydney Foisy  
Stephanie Foster  
Kimberlee Marie Freeman  
Alex Frisby  
Jeremy Ivar Garde  
Alexandra Nicole Georgagi  
Jenna Jordan Germinaro  
Grace Gibbons  
Travis Hammond  
Lizeth Hernandez Garcia  
Aciana Yazzmine Herrera  
Holly Joy Hilbert  
Macy Rae Horine  
Sarah May Hoon  
Kaylee Marie Hultgren  
Natalie Yieh-Swen Kho  
Madison Emma Kincaid  
Alexa Nicole Kingman  
Jacqueline R. Kislow  
Ryan Taylor Knox  
Zoe Nicole Kouris  
Jennifer T. La  
Rylie Marie Leeson  
Natalie A. Lubben  
Mireya Patricia Lyne  
Sierra Marie Lynn  
Bethany G. Mahler  
Courtney Michelle Malinski  
Jordan Alicia Mapp  
Siara M. Martinez  
Limya E. Mathew  
Piper Anne McKernan  
Audrey E. Pado  
Maci Elizabeth Palumbo  
Rachel Jordan Patterson  
Eric James Polerecky  
Nana A. Prempeh  
Reid Allen Prickett  
Shayna Alexandra Prok  
Alejandro Garcia Quezada Jr.  
Bareen Rafiq  
Madison Paige Reaney  
Daisy Renteria  
Julia M. Richman  
Cindy Gisel Rodriguez  
Bianca Yazmin Rubio Garcia  
Payton Rene Sams  
Alexandria Kathryn Scheid  
Joanna Aitza Schneider  
Sophie Rebecca Setton  
Sydney Lauren Shevalier  
Risa Shira Silvers  
Kendall Lily Smith  
Ashley Nicole Snyder  
Amanda Rose Solley  
Madison Lynne Stanier  
Samantha Taylor Stears  
Kyla Anne Stehly  
Catalina Nicole Stephens  
Eve Caroline Streicher  
Jessica Elaine Stringer  
Vivian Danielle Tapia  
Lina Truc-Quynh Thai  
Jacquelyn Marie Tinsley  
Angeline L. Tjaiho  
Julia J. Toliver  
Mackenzie Nicole Turk  
ThanhThuy Van  
Lauren A. Wasisco  
Emmanuelne Widmarck  
Samantha Nicole Wieland  
Brett Wilson  
Isabel Anne Wirth  
Christine Alison Wright  
Savanah Matice Wyllie  
Xindy Nahomi Yepes  
Jeannie Leayna Young  
Kyle Nicole Yurcisin  
Aileen Fer Zavala Ramirez  
Andie Caroline Ziegler  
Nutritional Sciences  
Jillian Hope Albrecht  
Lauren Kristen Albrecht  
Neasha Ahliina Ayanna Allen  
Deema Alsurayea  
Gabrielle Amaya  
Madelyn Kathryn Baker  
Madigan Reilly Baty  
Dana Rose Bertagna  
Taylor Joylyn Bingham  
Taylor Ann Bonn  
Rita Bou-Mjahed  
Lauren Elizabeth Boyer  
Alexandra Christine Buchanan  
Elizabeth Landon Cortesii Carlton  
Jesus Alberto Castillo  
Danielle Grace Cheatte  
Alyssa Christoph  
Lacey Michele Cigan  
Julia G. Colleran  
Jared Lee Cooper  
Grace Isabella David  
Meghan Betty Davis  
Ethan James Done  
Sophie Claire Evans  
Christian Andrew Fetsis  
Signe Reese Fremel  
Jordan Marie Frink  
Jennifer Garnica  
Yaritza Gonzalez  
Ana Gabriella Grajales  
Fior Maria Grados  
Hunter Zachariah Grim  
Jose Alejandro Guerrero  
Eleanor Marie Harding  
Gina Marie Hernandez  
Grace Catherine Hunter  
Caylee L. Ison  
Sierra Ann Jacko  
Natalie Jimenez  
Miwako Kyono Jones  
Karlyn Kelly
Carrie Melissa King
Sheyenne Kirchoff
Katherine Kirk
Romi Konorty
Joe Larger
Edgar Leal
Madeline Maxine Leipold
Khary Atiba Lewis II
Andrea Lira
Luis R. Llamas
Ian J. Long
Kassandra Joy Long
Yiora Mievel Canlas Lumba
Savannah Lorin Manning
Kellan Juliet Martin
Anna Inge McCaughey
Lily Yu Lin McNair
Meghan McNulty
Ian Curtis Miller
Dominique Milligan
Vincent Raymond Milora
Atley Paige Moberly
Isaac Molina
Rachel Julia Monheit
Nancy Morales
Emily T. Morgan
Omar Alexis Muniz Vega
Ivana Joselinne Murillo Rascon
Mariza E. Nicolas
Amy Pacheco-Mata
Sergio Ivan Peña
Rachel Pettold
Amanda Grace Probst
Page Marie Quigley
Ayanna Kawyn Ravia
Kaitlyn Viola Reina
Taylor Renae Rios
Yvette Nadine Robles
Erin Amelia Rose
Mark Anthony Sabatello
Zul Santiago
Sarah Hamad Shammoh
Lauren Mae Stoll
Madison Dee Stultz
Namita Thomas
Mia Angelina Tomusula
Jenny Dieu Trang Tram
Elizabeth Tran
Izabela Ucinek
Anais G. Valenzuela Aldaz
Andrea Waisbord
Alexis White
Marley Ann Williams
Chenyu Zhang
Sahil Desai
Daniel Dominguez Fuentes
Jaden K. Erbstdoesser
Carlos Alberto Guzman
Cristian Fabian Hernandez
Hayden Alexander Hicks
Tyler Joseph Harpczak
Sydney Marie Huxtable
Justin Cole Kreisberg
Maria-Dimitra Lacau
David Austin Lathrop
Maxwell Odell L’Heureux
Noah Benjamin Markowitz
Kaden Robert Matthews
Matthew Clifford Minor
Andrew Richard Nolan
Matthew Lawrence Nolan
Kieran Shea O’Donnell
Charles Luke Parrella
Isaiah Xavier Rust
Karan Ronak Shah
Jordyn Christel Shelton
Zachary Robert Shubella
Austin Taylor
Dylan Joseph Terrell
Jack Whitaker
Alex Jianzhong Wu
Carley E. Yeats

Optical Sciences and Engineering

Madeline Kay Bergay
Dayton F. Brown III
Samar Choua
Tyler Aaron Collins
Maxwell Cody Critchfield
Sarina M. Grijalva
Colin Kendall Hegarty
Matthew Phillip Wolfgang Hevert
Juan Pablo Inostroza
Gabriel James Knepper
Ariel Lamdan
Jace S. Malm
Avalon Lauren McLeod
Kevin Paul Meyer
Nikhil Nagarajan
Lan Thanh Nguyen
Noa Reid Toshio Nishizawa
Madeline Spears Nowaczky
Luke David Somerville
Alex St. Peter
Gregory J. Taylor
Adrielle Troels Thorenfeldt
Danielle Georgette Trontz
Sebastian Valencia

Organizational Leadership and Regional Commerce

Danielle Elaine Anderson
Monica Abril Aragon
Raylynn Abril Bent
Joshua Andrew Crosby
Edward Michael Grinde
Andrea Lanae Howard
Katelyn Nikkoie Kay
Angelica Lorbeor
Cassandra Hazel Montoya Bernal
Ruben Charles Olyano
Angelica Esquer Torres
L. Beatriz Valenzuela
Kathryn Debany Wood

Performance

Zachary Thomas Ashland
Katie Laine Baird
Joshua Albert Burgos-DeStephanis
Chuan Voon Choy
Brian Anthony Flores Rodriguez
Ricardo Emilio Garcia
Briana Bernice George
Marcus Michael Hawkins
Joshua Cyrus Hill
Kelsie Renee Aurelia Irving
Job Abraham Jimenez
Abigail Juganaru
Corissa Sue Knecht
Elizabeth Kathryn LaBrie
Nathaniel Love
Michael William Moyoian Jr.
Alyssa Alciera Prichard
Loren Charles Request
Hallie Katharine Ward
Ivan Yang

Personal and Family Financial Planning

Maxwell Riley Applegate Riedy
Ari Yosef Brozki
Alexis Jade Fassette
Sarah M. George
Thomas A. Howard
Tyler Anthony Irving
Gamaile Jimenez
Timothy J. LoStracce
James Edward Martin
Wendy R. McBroome
Panagiota Alexandra Mitroussias
Drake Nathan Nover
Jarod Arthur Ortiz
Jeemin Dinesht Patel
Joshua David Slovin
Antonio Tellez-Soto
Colton David Todd
Zachary Fredrick Trapp
Anissa L. Vasquez
Jake Thomas Vavala
Brent Yurik

Pharmaceutical Sciences

Joshua Lucas Amado
Jenna Marie Babcock
Angelena Lorenzo Battraw
Madison Lynn Beck
Nikhil Andy Bhakta
Eric Brady
Daniel Adam Butner
Destiny Alexis Camou
Valeria Campuzano
Kurt Jerome Carlos
Tsz Yuen Jimmy Chan
Ziana Marie Collins
Sarah A. Couture
Meagan Elizabeth Daley
Jalynne Victoria Decker
Almadivina Dynphna Escobar
Alyssa Nicole Garza
Camila Gomez Duclos
Daniela Yasmín Gonzalez
Manrie Rose Gyoryffy
Alessandro Giovanni Hernandez De La Peña
Kara Ann Hillig
Jessica Uwakmfon Inyang
Rachel Elizabeth Knight
Brayden Nicole Kraiss
Noele Malia Lau
Samantha Lostaunau
John William Ryan MacDonald
Rachel Maryuama
Brett Thomas Marx
Ryan D. McPherson
Brianna Mariah Mendoza
Alexis Nicole Monson
Theresa Marie Moore
Aimee T. Nguyen
Duc Huy Nguyen
Evan Delphi Nguyen
Kelly Vy Nguyen
Tochukwu Samuel Nwobodo
Cielo Andrea Presidente Perez
Elena B. Petre
Krystle Yen Dao
Abigail Magda Dawid
Dominic McMinn Dicochea
Nicolette Amanda Drabik
Emma Zora Duchnowski
Steven Iseman Dumas
Sorin Nicolae Dutu
Emily Georgianna Erbés
Enrique Escalante
Andrew Escobedo
Allison Taylor Forbes
Christopher Villeta Fuentes
Jordan Amanda Gardiner
Kevin Matthew Gee
Abebe Molla Gonet
Chloe Elizabeth Grace Rose
Oreana S. Guerrero
Andrew James Guimond
Lucas Anthony Gunther
Yelena Veniaminovna Guzman
Jessica Nicole Hallett
Jessica Paige Hardman
Chelsea Nicole Haren
Shuib Hasanzada
Andriana Hilaneh
Ciera Ann Holle
Brandon Timothy Hrpaczak
Rusty Max Jacobson
Briana May Jarrell
Nicole Anne Amurao Javier
Anisa Lila Kamel
Nicole Noelle Kandilas
Joshua Eric Kessler
Jonathan Nghia Lam
Alexander Nam Le
Bobbie Le
Elysia Kyunglim Lee
Xenia Anette Leon
William Leung
Weston Stallard Lewis
Nicholas Guy Little
Alfredo Lopez
Nestor Jacob Lopez
Xhouana Luca
Hau Trung Ly
Geneva Mackey
Neda Ann Mahdi
Patrick James Maloney
Sydni Marie Martinez
Austin John Masih
Kathryn June McCulley
Erin Paige McDevitt
Celestina Mesa
Sammantha Aspen Meyer
Amanda Grace Mikhail
Brittany Anne Miller
Broderick Andrew Moore
Hannah Muasher
Hien Nguyen
Sang Minh Nguyen
Timothy William O’Neill
Destiny Ray Ortiz
Lacey Amber Oscarson
Charles Edison Owen
Kwonneung Park
Mark W. Pearcy
Anita Elizabeth Luana Mae Perez
Tyler Jacob Pesqueira
Diana Pham
Nichol Placencio
John Robert Poirier V
Anael Porciano
Kyle Jordan Raber
Reece Wallace Riddle
Lauren Christine Rimsha
Taylor Marie Roberts
Faustino Robles
Alexis Ann Roether
Clinton Carl Rogers
Joel Salazar Jr.
Madison Elizabeth Schrunk
Allison Nicole Sharp
Manpreet Singh
Grant Harrison Silvey
Desiree Ann Smiley
Belle Alice Soyfer
Christopher Terry Stanley
Alexandra Morgan Stich
Jacky Tam
Sara Tanveer
Eric Anthony Taylor
Shriya Thakrar
Madelyn Marie Thayer
Margaret Betsy Towers
Lynh Thuy Tran
Andy Valencia
Elizabeth To Tien Vuong
Robert Lee Webb
Jennifer Ashley Weisbroid
Alison Marie Weygint
Brooke Whittington
James Abraham Wilson
Michelle Wylie
Yuchen Xu
Madeleine Chung-Yee Yu
Dillon Jacob Yup

Philosophy
Adrian Catarina Aguayo
Isabella Maria Anghel
Daniel Wilder Burchett
Joshua Albert Burgos-DeStephanis
Lance Evan Burrows
Abigail J. Dziuk
Samantha Jo Folkeerts
Katelyn Josephine Furtney
Shane Donnelly Pitts Gardiner
Sarah Michelle Haywood
Dailton Cannon Hein
Richard Andrew Hozjan
Cindy Leigh Johnston
Nicholas Cody Marquis
Damion Robert Robles
Isabella Sheldon

Philosophy, Politics, Economics and Law
Alejandra Abigail Acedo
Lian S. Ascher
Jillian Big
Miles Stone Blakley
Kingsley J. Brandle
Stephanie Christine Brinkley
Michelle Bustamante
Gerardo Cerna
Luke Moghimian Connell
Lucia Cortijo
Alexandra Rae Devereaux
Finley Macaulay Dutton-Reid
Joanna Marie Galons
Kingsley J. Brandle
Stephanie Christine Brinkley
Michelle Bustamante
Gerardo Cerna
Luke Moghimian Connell
Lucia Cortijo
Alexandra Rae Devereaux
Finley Macaulay Dutton-Reid
Joanna Marie Galons
Kingsley J. Brandle
Stephanie Christine Brinkley
Michelle Bustamante
Gerardo Cerna
Luke Moghimian Connell
Lucia Cortijo
Alexandra Rae Devereaux
Finley Macaulay Dutton-Reid
Joanna Marie Galons
Sydney Savannah Young
Physiology and Medical Sciences
Hunter Dean Alexander
Taylor Lynn Appel
Ryley Anna Rose Becker
Riley Woody Boyd
Radd J. Bronder
Adrian Tyrese Chapman
Abel Parvanankel Cherian
Thanatcha Nadia Clarke
Ty Coen
Jaineyl Abequibel Cordero
Molly Elisabeth Courtright
Noemi Alexandra Duliskovich
Laura Eggers
Karina Marie Gonzalez
Denna Gabriela Guevara
Maya Catherine Haley
Hanan Abdallah Hamdan
Delaney Harris
Ana Licia Hernandez
Jessica Esmeralda Hernandez-Rivera
David James Hill
Matthew Minh Hoang
Salsabeal B. Jarrah
Jacob Michael Jeppson
Andrew Carlos Encinas Johnson
Ryan Hunter Jones
Daniela Kalaj
MacKinzie Ellie Kane
Autumn Vivian Lardinais
Mitchell William Lemke
Braden M. Lopez
Gaddy Aisibag Lopez
Mikaela Ann McGuire
Jacquilynn Carol Mitchell
Maikel Jesus Morgado
Shevonita Naomi Mwale
Jaycee Rae Myers
Taylor Dawn Nye
Mackenzie R. Parker
Jenna N. Perrien
Claudia Yen Phi Pham
Jacqueline D. Purwins
Fabian Alonso Quezada
Jewel Ann Raske
Jasmine Rendon
Emily S. Robinson
Cameron Rowland
Akshat J. Saha
Shaelon R. Salas
Alexis Andres Tadeo Salinas
Jaqueline Salinas
Andrea Savu
Masina Teresa Selusi
Tearra A. Sheidler
Tanner Jayni Smith
Nandini Sudhi
Mattison T. Stewart
Trevor Nolan Tankersley
Riva Nite Villaran
Ashley Walczyk
Maxwell Isaac Wegner
Troy Jordan Weinstein
Anne Elizabeth Westfall
Kayla Josephine Wowk
Jane India Zappia
Plant Sciences
Jessie C. Crown
Aaron Matthew Judkins
Alannah-Cailin Riona Lampman
Marcangelo Giuseppe Maisto
Jason Wamakmer
Skylar Joseph Zuniga
Political Science
Muhammad A.A.M. Alhammi
Awadh Alrashidi
Jack Wayne Anderson
Gianna Marie Arcolino
Kayla Armantrout
Alexandra Pavlovna Artemieva
Gemma May Ayer
Tyler A. Becker
Ezekiel Belcher-Mcrorie
Sebastian Ben-Dayan
Hannah K. Boese
Peyton Edward Boyd
Karlyn Donte Bradley
Isabella Padial Briamonte
Zyaire Mayrie Brown
Jason P. Buckley
Carlos Alberto Caballero
Evon Robert Cabrejas
Hugo Francisco Carrillo Bulna
Savannah Raye Causey
Max Jung Dut Chan
Kathryn Mary Cheater
Hannah Lorraine Conger
Ryan Michael Conrad
Christopher Cooper
Dylan Tyler Cordero
Michael Joseph Corey
Olivia Cummiskey
Sage Michael Cutler
Kristin Grace Davidson
Hannah Jean DeVore
Jenna Beth Dodd
William Jacob Doster
Andrea Nicole Duarte
Jennifer Duran-Gamez
Taylor Alexis English
Miranda Gabriella Escobar
Noah Bryce Fousel
Kennedy Paige Frost
Andrew James Gallimore
Alyssa A. Gandolph
Jocelyn Renay Garcia
Devin Garrett
William R. Gilbert IV
Gloria Rebecca Gomez
Michael N. Greenberg
Casey Margaret Haag
Brady Haggerty
Sarah G. Hagner
Max Lewis Haley
Zachary George Harrel
Kyle Anthony Haynes
Matthew Robert Haynie
Luisa Fernandez Hernandez
Diego Herrera
Zachary A. Hill
Dillon Lukas Holihinec
Mason Alexander Holler
Ezequiel Jimenez
Rachel Leah Kaplan
Mohammad Azeem Khan
Timothy Kipchirchir Kibet
Lena Grace Kincaid
Kyle Jacob Kline
Jack Koceman
Daniel Joseph Kreamer
Julia Maria Lastikka
Olivia Monet Lee-Daily
Ketzalli Marcela Lopez
Clayton Thomas Maloney
Chris Marsiglia
William Louis Dedrick Martens
Payson Ashley Mayerle
Selah Raina McCasland
Ireland Shea McGuire
Garette Michael McKeever
Charles Christopher McKenna II
Megan Jia Mclnulty-Luoma
Edgar Ivan Melendrez Alvarado
Daniel J. Mills
Emerald L. Montano
Cooper Moran
Jonathan Patrick Muhler
Alexandra MacKenzie Mungaray
Kara Sue Narberes
Bennett Nix
Alexandra Parker
Amanda Sue Perlman
April Platt
Alexa Juillane Porpaczy
Maxwell P. Ratsch
Jordyn Janai Rauch
Zayna Marie Resley
Nsatile Rezaei
Christopher Reed Richardson
Macy Lyn Lavish
Mackenzie Margaret Rose Robb
Emma Noel Rogers
Jonathan Rohr
Theresa Rosario-Portela
Emily Victoria Rose
Ryan Michael Rosenblatt
Gavin Liam Sampson
Isabella Santoro
Paige A. Schachter
Cooper James Scharf
Michael Schmidt
Melissa Ilse Schneider
Alaina Michelle Scirotino
Mallory S. Scott
Timothy Donald Scranton
Ethan M. Sherry
Christian Robert Shooshoo
Joseph Philip Smith III
Jasmin Nida Spearnock
Matthew F. Start
Michael Naim Strey
Carlos Andres Suarez  
Joshua Isaac Tashoff  
Ciera Jean Thomas  
Zaria Alya Thompson  
Karen A. Torres  
Jordan-Isaiah Jesus Toyos  
Annette Veronica Vasquez  
Liz P. Vega  
Jennifer Vera  
Elisaveta Vesselinova  
Julian Hope Wallace  
Morgan Paige Wallace  
Jack Ryan Wampler  
Emma Aislinn Weaver  
Paige Judith Yerian  
Evans N. Zielinski

**Professional and Technical Writing**

Carlos Andres Suarez  
Joshua Isaac Tashoff  
Ciera Jean Thomas  
Zaria Alyse Thompson  
Karen A. Torres  
Jordan-Isaiah Jesus Toyos  
Annette Veronica Vasquez  
Liz P. Vega  
Jennifer Vera  
Elisaveta Vesselinova  
Julian Hope Wallace  
Morgan Paige Wallace  
Jack Ryan Wampler  
Emma Aislinn Weaver  
Paige Judith Yerian  
Evans N. Zielinski

**Psychological Science**

Allison Kathleen Abbas  
Rayan Abdo Abdelghaoum  
Harun Jama Abdi  
Haia Abu Al-Maati  
Frank Thomas Acosta  
Kayana Renee Acosta  
Rebecca N. Aguru  
Maryah Rose Aldridge  
Hawra Abdullah Alsafwani  
Mi Yen Au  
Magdiel Bencomo  
Ethan Rush Bennett  
Paloma Marisa Bernardo  
Morgan Renee Bertoldi  
Carlee May-Qing Bettermann  
Jonathan Lucas Boden  
Evans N. Zielinski

**Psychology**

Charlotte Rose Abernathy  
Eileen Karely Acosta  
Destiny Alexis Lucero Aguilar  
Mireya Araceli Aguirre  
Fatimah Abdulraouf Albannay  
Julius Albano  
Ciara D. Althara  
Musab Al Zayed  
Marilissa Amaya  
Catherine B. Anderson  
Diego Andrade  
Brenda Berenice Angulo  
Allison Elizabeth Asborno  
Abigail West Atwood  
Elias Eric Avenente  
Camryn Rae Aylsworth  
Rebecca Bargo  
Evan Elaine Barrick  
Kaila Lynn Beter  
Tyler Daniel Bergh  
Aniessa A. Bernal  
Kaitlyn Marie Bertocchi  
Amanda Marie Betancourt  
Julissa Bey Villegas  
Madelyn Elise Bishop  
Alexis Marie Bishop  
Alexandra M. Bordowitz  
Bianca Boviee  
Maricarmen F. Breazeale  
Sydney Tara Brown  
Morgan Stephanie Buckman  
Ethan Taylor Buis  
Lillian G. Burk  
Danny Sammer Bushacra  
Ernesto Cabrera Jr.  
Divinity Vida Caldwell  
Kennedy Elizabeth Campbell  
Bianca Patricia Carrasco  
Paula Castro  
Timothy Caulkins  
Valeria Alexandra Ceja  
Lily A. Chapman  
Adam Chmara  
Natalie Yvonne Clark  
Nichole Rene Clausell  
Taylor Lauren Cleore  
Emma Bernadette Collier  
Brooke Marie Condit  
Diana Carolina Contreras  
Alexa Crevoorda Cramer  
Talitha Sverdlove Cuthbertson  
Jennifer Jeanette Day  
Michael Day  
Travis Jon Dean  
Zoe Tyler DeFalco  
Rachel Clarisse DeHart  
Kyle Matthew Denhairs  
Hope Marilyn Desenberg  
Tanner Scott DeShong  
Kalyn M. DeSpain  
Chandler Cribb Dick  
Molly Lynae Dickinson  
Lily DiPietra  
Karina Jasmine Dominguez  
Brisa Dougher  
Olivia Suzanne Doumitt  
Cameron Hall Dowling  
Serena Marie D’Souza  
Finley Macaulay Dutton-Reid  
Abigail J. Dziuk  
Brandi Adrianna Edwards  
Rania Yasminne Elgin  
Lauren Taylor Emanuelson  
Jeffrey Alan Falco  
Chandler Alyson Felan  
Haley R. Fellman  
Madelyn Rose Fernandez  
Jeremy Allan Fickle  
Kiersten Faith Floyd
Rory Kendall Frederick
Mallory P. Friedman
Laurie Mieko Kitagawa Galloway
Cassidy Rose Galvin
Alexander Michael Gannon
Blythe Romi Giddings
Destiny Renae Golden
Sydney Alexandria Gomez
Sarah Gale Gonsalves
Yvonne Alexis Gracia
Kylie Marie Greene
Corrin Nicole Greer
Ashley Rose Guest
Anthony Raymond Gutierrez
Elizabeth Renay Hall
Jessica Marie Hamilton
Serena Camille Hanson
Ryen Ann Hanson
Rachael Elyse Hartung
Kymori T. Henderson
Samantha Ashley Hanke
Gabriela Alejandra Hernandez
Jacob Lambert Hershman
Alessandra Donata Julia Hessell
Ana Maria Hidalgo
Lauren Alexis Hiett
Lucas Riley Hoeferkamp
Miranda Nicole Hoster
Yu-Sang Hou
Eduardo Jose Hurtado
Bernardo Rene Inclan
Kimberly Jean Ireland
Regan Marie Jenkins
Haley Ann Johnson
Jack Arnold Justice
Hannah Victoria Kallas
Jennifer Marie Kaplan
Paulina Khayumov
Viktoria Kirschnerova
Natalia Viktoria Klopotowski
Ashley R. Kochis
Thomas Andrew Kopf
Gal Kreper
Kennedy Christine Krumm
Terrion Dayanique Larsen
Conner Larry Lauchie
Emily Kaitlin Lauder
Milena K. Le
Amanda Danielle Lebedes
Isabel Ledezma
Tiffany Sherry LeGrand
Danielle Nicole Leonetti
Gabrielle Morgan LeVeau
Rodolfo M. Leveriza Il
Corinne Wong Leveron
Ruize Li
Kaitlyn Lippert
Paige Ann Marie Little
Allie Amber Lopez
Ellianna Marie Lopez
Ketzalli Marcela Lopez
Lizette Lopez Cabrera
Emma Grace Loranger
Jinqi Lu
Georgia Luber

Somayra Luna
Alexis Machado
Hannah Smith Maercklein
Manuel Alejandro Marquez
Hannah Victoria Martinez
Josef R. Martinez Jr.
Kendra K. Martinez
Madison Catherine Mas
Gabrielle Marie Matreco
Liam R. McClafferty
Joshua C. Meerschaert
Kayla Renee Mejia-Herman
Rodolfo Alejandro Mercado
Andrew P. Mercurio-Sakwa
Marina M. Metzler
Yamilette Damary Molina
Joey Anthony Montes
Annah Montes De Oca
Alexis Rhianna Montoya
Kaylee Elizabeth Moore
Max Robin Mora
Antonio Moreno Jr.
Melanie Sandoval Moreno
Jake R. Morin
Anita Marie Morris
Jack A. Motzkin
Lyneea Beth Moyle
Akansha Mukherjee
Marley M. Mullen
Decarah Antanay Myers
Eva Teresa Nadeau
Lauren Kristan Naughton
Lindsey Kay Navis
Cedric Gerald Nealy
Yeuk Hei Ng
Christina Nguyen
Claudia Gabriela Olivo
Madison Marie O'Neill
Tanner Joseph O'Tremba
Jazmyn Jae Ortega
Beatrix Alejandra Ortiz
Stori Elaine Owen
Brianna Mei Paclebar
Jessica Lynn Palmer
Priscilla Raquel Parada
Devon Arianna Parker
Felicity Elizabeth Passon
Colin Anthony Paul
Kayla Renee Pearce-Nelson
Elaine Mary Pearson
Wynter Moraine Peate
Nina Amanda Pelaez
Manuel Angel Perez
Leopoldo Manuel Perez-Abreu
Alexis Olivia Pettiford
Joanna Jennifer Pike
Olivia N. Postal
Kenzington D. Pratt
Alexander McLeod Purcell
Madeline N. Rad
Jennifer Brynn Ramos
Maria Elena Raygoza Beltran
Brooke Alexandra Reese
Gabrielle Christina Franches Rice
Natasha Rice
Lena Elizabeth Richardson
Sarah Ashley Richardson
Angelina Melinda Rivera
Leanna Guadalupe Rivera
Maricelia Irene Rivera
Yasmine A. Rivera
Benjamin Harrison Roberts
Dior Alejandro Rodriguez
Hannah Grace Roeske
Desiree Carmen Romero
Nicolette A. Romero
Aubre Sophia Rosales
Bobbie Lee Roedson
Brittani LaDawn Russell
Carly Nan Sacks
Aaliyah Esperanza Sanzen
Janessa Marie Sala
Moriah Victoria Salerno
Emily Christine Sanchez
Jysselle Sanchez
Bibiana Sanchez Sucedo
Kianna Rose Sodanov
Cassie Sands
Annysa Sapien
Samantha Rose Schmiedeskamp
Shannon Alexandra Schmitt
Kari D. Scott
Timothy Donald Scranon
Maria Griselda Senaida Parra
Alicia Elizabeth Shembab
Ethan R. Sherrod
Angel Reanna Shigley
Hannah Faye Sidell
Thordis Haldora Sigurdardottir
Wyatt Thomas Simpson
Lily Ruth Sklar
Sidney Ann Snider
Chloe Carolin Sochoux
Trea Ranae Stephens
Austin James Stewart
Aaron Daniel Stone
Isabel Rose Stone
Blake Macarthur Storey
Sergio Alejandro Suarez
Savanna Shea Sump
Ming Sun
April Ann Swortzel
Andreaithe T. Tenah
Lauren Rose Thole
Jane Farre Tiffany
Matthew David Tijerina
Abbigale Carolina Toro
Mayra Carina Torrez
Rachelle M. Trejo
Odalys Valencia
Margarita Valenzuela
Maritsa Irene Valenzuela
Melissa Valenzuela
Sandra Leigh Varcoe
Iliaza Isabela Vasquez
Grace Carlyle Vaughan
Liz P. Vega
Jocelyn Selena Venegas
Yesenia Adileene Venegas
Chloe Anne Vermette
Kirstyn Lynn Vessey-Webb
Kailey Nicole Walton
Annalicia Marie Watson
Spencer Webb Weech
Haylee J. Weise
Alexandrea Nicole Wells
Megan Abigail Wells
Morgann Stephine West
Tylecia Yijede West
Natalie Lynn Wilkinson
Alyssa Camille Williams
Angelica Linn Wilson
Lexus Marie Zambrano
Samantha Lee Zannik
Ericka Elizabeth Zazueta
Alicia Cheyenne Zimmerman

Public Health
Rayanah Shakir Almuallim
Keira Dolål Alsagaf
Grace MaKaily Amaya
Edda Elizabeth Anderson
Sabrina Abigail Arreola
Jasmine Nicole Bangle
Esmeralda Barcenas
Zoe Kathleen Alice Barnes
Mayda Angelica Barrera
Veronica Neriah Bausher
Sharia Somer Betsoi
Sarah Elizabeth Blacker
Allison Bodnaruk
Nafis Baran Bouraima
Eric N. Broas
Zoe Nicole Bronkowski
Britney N. Brower
Calin Marie Callahan
Rafael Armando Cancino Jr.
Brianna Alexis Careaga
Jaci双腿heth Areyi Castro
Courtney T. Cavendish
Angelique cheesweater
Soha Sarah Cho
Thea F. Christofferson
Eric Leo Correa
Gloria Yvette Cota Aguirre
Daniel Villabobos Cruz
Molly Rey Cunningham
Cody Ty Davis
Suzette Daniella De La Rosa
Olivia Nicole DiGioia
Olivia Colborn Dillon
Gina Marie Dimare
Sydney Rose Dudek
Cara E. Engstrom
Hana Patricia Fankhouser
Dannielle M. Ferrante
Holly Marie Flores
Ashley Celeste Garanito
Christina Marie Gerrettie
Olivia Marie Giolita
Sydnee Anne Glass
Ana Sylvia Gonzalez
Marina Gonzalez
Prescilla Gonzalez
Allison N. Graham

Nicole Jacqueline Granados
Erin Nancy Green
Emilee Greer
Halley Max Gurian
Iliaana Elizabeth Hocking
Sophie Eden Hurvitz
Natasha Allison Johnson
Hannah Rose Juarez
Deanna A. Kachinosky
Keeley Jean Karalun
Caroline Karlinski
Alaina I. Kautz
Reyes Tristian Michael Keeme-Sayre
Shem Kiptoo Kemboi
Madison Faith Kim
Lauren Nicole Konigsberg
Lauren Elizabeth Krieger
Nathan Kummet
Lauren Catherine Kuss
Sara Michelle Lee
Nicole Leyva
Jordania Jean Livingston
Jennifer Luna Sortillon
Sydney Ann Madison
Caroline Claire Majcher
Katelyn Sierra-Rhea Maple
Javier Rivera Martinez
Ruben Alejandro Martinez
Michele A. Maya
Samantana Marie Mayberry
Elizabeth Alcott Mclandress
Samantana Patricia Medina
Eduardo Mendoza Jr.
Catherine Monica Miller
Joseph Kendall Mirabito
Andrea Maryam Monazzami
Bianca Kristina Montelongo
Leah Marie Morales
Kate Margaret Morgan
Lauren H. Morris
Nautica Hope Munoz
Ashlee Ann Murphy
Lauren K. Murphy
Suhita Musvala
Elsa Narvarro
Sandra Deann Norman
Devin A. O’Brien
Jennifer Ochoa-Rocha
Graciela Zonnie Olivas
Jersey Orias
Francesca Renee Pacheco
Mackenzie Teha’aikewaiohewPalacio-Davis
Matthew Earl Paquette
Dana Lynn Parker
Trinity Xavier Parker
Carolina Peña-Quijada
Juliana Christine Perez
Allison Michelle Rascon
Julissa M. Reyes-Preciado
Devin Elise Rigo
Armando Romero-Garma
Pauline Crystal Rubio
Mia Sakura Sadler
Sara Sofia Santamaria Lopez
Jennifer Jean Scott
Dana Tawfik Shaikh
Audrey Catherine Short
Brittany Anne Small
Haley L. St. Paul
Isabel Rose Stone
Kaillee M. Sullivan
Avery Ellen Sweet
MaKenzi Nicole Thompson
Carley Lynne Tofel
Jessica Deanna Valenzuela
Jordan Ku’uipo Viernes
Ashley Lyn Vogel
Amanda Paige Ward
Madelyn J. White-Nielsen
Trevor John Wightman
Samantana Allyson Wisbar
Kara Mieko Yagade
Jazmin Kay Youngblood
Marisa Renee Ysias
Alaa Ismail Zahan
Lauren Margaret Zappen

Public Management and Policy
Ali Alsadiq
Ashley Bojorquez
Martina Daniella Borquez
Jordan Asher Brooks
Julia Nicole Cavallaro
Ana Maria Corella
Sofia Gabriela Espinoza
Amiya S. Fuller
Paloma Granados
Karla Paola Hernandez
Lexington Journey Hewitt-Park
Mitchell Ault Kaufmann
Matthew Leo Maher
Taylor Dawn Motley
April Platt
Devondra Rose Rose-Poston
Brian Nathan Romero
Matthew Abran Ryan
Kendall Elisabeth Watson
Caleb Andrew Wulff

Rehabilitation Studies and Services
Halie Rose Bloom
Emma Rose Capranica
Darby Charest
Brittany Nicole Chiucahill
Joshua S. Cox
Carina Nicole Cruickshank-Taylor
Kaylen Jan Duquinn
Victoria Jessica Frank
Leah Corinne Gonzales
Annette Payan Estrada
Marie Joe Rodriguez
Casey Nicholas Shalla
Analisa Teran
Sophia M. Wacker
Kristi A. Webster

Religious Studies
Jillian Big
Zoe Tyler DeFalco
Cameron James Dockens
Krystn Noelle Janicek
Lawrence L. Lerma
Joey Anthony Montes
Abigail R. Williams
Sydney Savannah Young

Retailing and Consumer Science
Aila Rose Allison
Avianna Aranjo
Katherine Arnold
Kathryn Paige Barney
Kennedy E. Bell
Jillian R. Berg
MacKenzie Margaret Burnside
Alia Rose Allison
Avianna Aranjo
Katherine Arnold
Kathryn Paige Barney
Kennedy E. Bell
Jillian R. Berg
MacKenzie Margaret Burnside

Sociology
Christopher Thomas Amalathas
Kaila Lynn Beter
Shanann E. Beth
Lacharri R. Bradley
Guadalupe Cabanillas
Katherine Vivian Carrillo Hernandez
Cayley Lanay Castro
Eileen Michelle Castro
Grace McCann Cotter
Brooke Audrey Crawford
Nancy A. Gastelum
Sarah Michelle Haywood
Cassondra Jolie Jones
Madison Paige La Mar
Davis Tatsuo Ong
Zayra Yamilthe Ortiz Medrano
Ricardo Pineda Uribe
Victoria Sanchez
Isabella Santoro
Jeremy Michael Shine
Alexandra Elaine Smith
Cassidy Lynne Stewart
Juliana Michelle Strano
Gianna Michelle Taylor
Victoria A. Tullercash
Julian Hope Wallace
Keith Raymond Wright
Claudia Long Yee Yu

Spanish
Eileen Katelyn Acosta
Ruya Arce
Rebecca Bargo
Charlize Lucille Bartolini
Julissa Bey Villegas
Hernando Nefi Bobadilla
Summer Cheyenne Booth
Ernesto Cabrera Jr.
Valeria Campuzano
Brittany Nicole Chiucchiariello
Sofia Ileana Delgado-Alcala
Hannah R. Doskiccz
Jennifer Duran-Gamez
Jacob Noah Egestad
Luis C. Garcia
John Anthony Gardner
Jolie Marina Gaun
Madison E. Gilbert
Blake Ryan Giles
Sarah G. Hager
Kyle Anthony Haynes
Matthew David Heeren
Karla Paola Hernandez
Nicholas John Hubbard
Daniella Sophia Hull
Hima Nalitik Jivan
Paola Fernanda Lamadrid
Sophie Calhoun Lhuillier
Audrey Abad Lim
Juliana Valeria Lucero Alvarez
Ana P. Martinez
Cecilia Maria Luz Martinez
Sydney L. Mathis
Bella Amanda Mendoza
Reyna Menocal
Rebecca Marie Meyer
Oscar Fernando Montoya Il
Iriana M. Murioz
Natalia Marlene Nuñez
Bianca Idelis Olea Alcaraz
Bianca Fabiola Ortega
Stephen Congdon Ott
Victoria Cardenas Pagaduan
Caroline Rose Palmer
Kenzington D. Pratt
Nathaniel John Purteil
Emma Haley Quick
Valerie Jean Ramsay
Clementina Elena Rojas-Viso
Clyde Jordan Rosenberger
Shannon Alexandra Schmitt
Christian Sanchez Sepulveda
Alicia Maria Soto Obregon
Sergio Alejandro Suarez
Maria de la Luz Torres Cardenas
Veronique Cecilia Vilalba
Noemi Villalobos Ruiz
Emma Aislinn Weaver
Paige Judith Yerian
Lexus Marie Zambrano

Speech, Language and Hearing Sciences
Ashley Kate Alteri
Catherine B. Anderson
Antonio Alejandro Aranguren
Meghan Marie Barrett
Heather Leighanne Bente
Olivia Rachel Blake
Alejandra Lina Castillo
Briset Cecena
Sara C. Dyer
Aimee Marie Elnoth
Jolie Marina Gaun
Samantha Gregory
Evelina Cecilia Henderson
Sophia Grace Herpfer
Nicole A. Hook
Makenna Grace Kehret
Kara Renee Kemp
Lanie A. Kimura
Roselyn Jayne McGuire
Katherine Anne Mcguire
Clarissa Maribel Moroyquoi
Eliza Jane Mukern
Caleb Eldon Peterson
Rachel Hayley Polkowitz
Rebecca Emma Rodrigues
Katelyn Adele Rubida
Cheryl Beth Schneider
Amanda Claire Stickles
Caitlin Mitsue Taia
Ta'Nya LaVonne Thomas
Shawnee Jessica Ute
Allisa Marie Voigt
Samara Paige Walker
Hannah Kate Wolper
Kayla Marie Zaldivar

Statistics and Data Science
Gary Joseph Bales
Hector Joaquin Beltran
Christina Felicia Berryman
Grace Rose Chmielinski
Gary Joseph Bales
Hector Joaquin Beltran
Christina Felicia Berryman
Grace Rose Chmielinski
Emily Catherine Cole
Danqing Feng
Shoujun Fu
James Taylor Furry
Jessica Brigid Graham
Sofia del Carmen Gray
Trevor Jomei Hoshiwara
Jacob Adam Hurley
Amber Nicole Keith
Faith Kennedy
Emily Lauren Lenz
Zixuan Li
Aidan T. Lines
Magnus Jacob Magnusson
Aaron T. Massis
Kara Sue Narberes
James Patrick Reber
Akash Satpathy
Linh My Ta
Isabella Joanne Ting Ting Thompson
Jack Ryan Wampler
Ruhan Zhang

Studies of Global Media
John Douglas McCaslin

Studio Art
Isaiah Ann Acree
Caroline Victoria Berkey
Karen Anahi Berrellez
Soul Ezra Bjornson
Justyne Marie Colotla
Pablo Alonso Cruz
Nicholas Adam Daniels
Andrea Flores
Maria Jose Garcia
Daniela Caridad Gonzalez
Jessica Groenendaal
Sharon Patricia Grumbles
Ashley Delia Gutierrez
Jill Elizabeth Hiestand
Riley Harrison Hodge
Katherine Lucille Hutchinson
Alina BriAnn Jones
Katarina Annekinslow
Savannah Elizabeth Koskiniemi
Quibin Liang
Augustine Fernando Lopez Jr.
Kayla Marie Mackey
Danielle J. Main
Troy Alexander Miller-Perry
Joseph Michael Miscio

Abigail Lauren Moon
Dara Amsi Preciado
Josephine Mikayla Quinn
Mireya Angelica Quiroz
Leanna Guadalupe Rivera
Jaime Humberto Rodriguez
Brenna Romero
Rachel Lynn Rosenfeld
Mia Rebecca Rosin
Julia Madeline Roth
Jordyn Nicole Solich
Kenta Jasper Swift
Martin Alejandro Valdez
William Stewart Vaughn
Michelle Vilalpando
Autumn Shae Weaver
Wei Wei-miller
Shayna Burree Williams
Yuhao Wu
Katie Erin Yung

Sustainable Built Environments
Slade Caspe Baker
Judith Summer Baxter Game
Taylor Morgan Bays
Tiburcio Bazua Jr.
Carla Andrea Campos Peruano
McKenna Renee Carter
Gabriela Chumpitaz
Anthony Van Dao
Briana Paige DiNicola
Kiera Eason
Francisco J. Fernandez
Fernanda Lucia Flores Malaga
Breanna Lynn Gage
Lauren Heath
Alejandra Danielle Huerta
Sophie Ann Kanabay
Keegan Edward Kowal
Ivan Zavala Lemus
Luz Belen Loyola Ferrer
Keaton Douglas May
Alexio Pelagatti
Jesus Manuel Ponce de Leon
Kiva M. Schwartz-Strand
Karina Caruso Simons
Shamara Larae Smith
Silvana Lucia Sosaya Moreno
Michelle Ward

Sustainable Plant Systems
Francisco O. Aguirre
Brett Becko
Stefan Louis Goodman
Hannah LeAnn Hasty
Robert P. Monteleone
Bianca Rosales
Yong Zhang

Systems Engineering
Cole Alan Bauer
Isela Marie Burrell
Alexander L. Cordero-Torres
Kyle Josaf Crehin
Jose Antonio Espinosa
Thomas Levy Fastje
Carolina Gomez Llanos
Brock William Gordon
Emily Grace Grasso
Melanie Hannah Grudinschi
Jack Cutler Hausted
Spencer Ryan Harrison
Hector Ibarra Jr.
Alexander Xfer Larson
Xyla Amairani Marquez Garcia
Jose Antonio Ortiz
Brianna Magdalena Otero
Donovan Ramon Pichon II
Kelsey Ramirez Macias
Maesy Ramirez Macias
Prashamsa Raut
Eva Rose Richter
James Samuel Rivera Torres
Brianna Robles
Kodjo Daniel Seddo
Rand Nicole Shaeffer
Ariel Tzafrir Shaver
Kevin Michael Spann
Nicole Isabel Statler
Mitchell M. Thompson
Justus Nathan Tiffany
James Michael Wilson

Theatre Arts
Jonathan William Mikhael Barbee
Sarahy Guadalupe Gomez
Zoe Alyse Keeter
Kiana Evelyn Minor
Jessica Paige Palmer
Robert W. Voigt
Rebecca Jane Worden

Theatre Production
Maxwell Ashton Baines
Shanee Bennett
Maia Bickerstaff
Breanna Virginia Dassing
Sarah Lynne DeHaven
Brennen Halsey
Matthew William Harkins
McKenzie Jaye Laughlin
Samantha Rae Oliver
Teresa Rose Postiglione
Breend Gregory Rorshbacher
Zoey Eliana Klein Rubinoff
Michael Isaiah Tellez
Natalie Alba Trujillo
Ethan Wilson

Urban and Regional Development
Luke Frampton Ashworth
Jeancarlo Berrios
Kasey Archibald Cowan
Cody Alexander Cullen
Natalie Dallemese
Degler Jaxx Davies
Nicholas Lawrence Di Mare
Matthew Ryan Dixon
Cameron Micheal Entwistle
Wesley Robert Friberg
Greysen George Gabbard
Samuel Paul Harris
Daulton James Hoelbl
Gregory Heinz Honiotes
Connor McLain Hutchings
William Allen Jones
Zachary Solomon Katz
Kyle Ethan Kerrns
Benjamin Thomas Lasley
Reid Meyer Levenstein
Merrick Lewis Lieser
Matthew David Loarie
Hayley Claire McIntyre
Jack Medawar
James Hilt Moree Jr.
Nathan James Oppenheim
Devin Kragh Parker
Chloe Jazelle Peck
Jaclyn Michaela Reynolds
Mark Schneider Jr.
Blake Herman Shendell
Maxwell Eliaon Spiger
Keelan James Ulnick
Adam Robert Weston
Ashley Marie Winkler
Chase Alexander Wolfer

Veterinary Science
Ashley Brianna Barnes
Diana Laura Bartosh
Zachary Cody Bauer
Maya N. Boyle
Shayla Danielle Bristow
Venezia Ashley Calderon
Justice Angeli Campbell-Rodriguez
Ahimara Cardenas Villagran
Lynette Castarieda
Kaitlyn Nicole Cortez
Camryn Patricia Craig
Luis Maurilio Cuarao Campoverde
Ashanti Zelia Dalton
Serina Dorine De La Trinidad
Alexis Robin Leann Dibene
Tania Thuytrinh Do
Francisco Ruben Duarte
Peyton Chase Figger
Tamiqua Hailey Freeman
Amber Nicole Fussell
Alba Gallego
Brittney Danielle Gil
Courtney A. Gilbert
Katie L. Gronbach
Taylor Anjelica Jaramillo
Kaitlin Marie Jenkins
amber Danielle Jones
Molly Ann Juetten
Kiana Mae Kreiner
Janelle Rene Lara
Jake Edson Little
Ines Lopez-Escobedo
Jacqueline C. Loving
Daniela Gomez Martinez
Madison Park McBride
Sara Kay McKinley
Bianna Young Nicolson
Taylor McKay Nisser
Caroline Elise O'Brien
Alejandra M. Ochoa
Hannah M. Ordóñez
April Caitlin Pahi-Begay
Jordan Lynn Palmer
Jalak Ashokkumar Patel
Rosario Evangelina Peralta
Mia Alyssa Perez yda
Jillian M. Peterson
Kendall Lee Phillips
Amy Elaine Pinero
Alexandria Renea Polito
Kelly Louise Pursley
Kilee Jennifer Reynolds
Melanie Grace Richards
Lauren Paige Salsburg
Adriana Paola Sanchez
Kileigh Laura Setzler
Chelsea Marie Sherman
Tiphany Janae Steele
Rebecca Marie Taylor
Lily Tatum Teens
Shyla Bonde Terns
McKenzie J. Torres
Reese Elizabeth Turner
Carsyn Michel Van Blaricum
Lillian Mae Van De Weghe
Ema Irene von Estorff
Brendan John Walker
Alsyna Christine Wang
Erin Page Wirth

World Literature
Marlene Diers
Cara Scheibe

Degrees Conferred
Summer 2022

Accounting
Miles Austin Black
Jasmine Ariel Fimbres
Christopher Scott Hunter
Kelsey Marie MacMillan
Dawson Percival Marshall
Adam Musson
Justin Derek Northam
Leah Wassef

Aerospace Engineering
Francisco Oros

Africana Studies
Daniel D. Mays

Agricultural Economics and Management
Carlos Alfredo Hernandez
Braden Melanchton Taylor
Elijah Jireh Williams

Agricultural Technology
Management and Education
Erynn Maelaine Labut
Chloe Sofia McClain

Animal Sciences
Molly Beth Bakerman
Ke Bu
Tiffany Rene Drake
Alissa Taylor McCabe
Chloe Sofia McClain
Savannah Marie Rodriguez
Vickie Yang

Anthropology
Avia Rose Kiechler
Riley Brenna Knopf
Carlos Rene Bravo Montario
Zoey Eliana Klein Rubinoff
Jazmin Daylin Santiago
Jasmine L. Varelas

Applied Computing
Shane Alan Vickers

Applied Humanities
Kaelyn Grace Carlson-Shipley
Natali Aceves Dueñez
Lauren Alexa Gustafson
Anthony M. Margules
McKenna Marie Murphy
Ethan Ten
Thomas Jordan Trudeau

Applied Science
Lizeth Acuria
Belen Aldecosea
Heather Michelle Bayer
Alisa Leslie Dibler
Emilee Nicole Easley

Architecture
Hayden Hamilton Crockett

Art History
Annika Inger Hanson
Maci Marie McMeel

Biochemistry
Manqing Ba
Katie Marie Baldwin
Shaniya Marie Scott

Bioinformatics
Elnaz Asadi

Biology
Fatmah M. Alshatti
Louisa Boughan
Allison Katherine Bruggeman
Brando Thomas Carlson
Desiree Castro
Summer Ann Dow
Krishna Esar
Victoria Simona Golansky
Ruben Gomez
Gabriel A. Griesbach
Francisco Daniel Grijalva
Grace Marie Halferty
Hayley Morgan Kariolich
Erica Gail Lindemann
Cassandra Love
Hector Fernando Ortiz
Omar Peña
Samantha Elizabeth Reddell
Melissa Christina Reyna
Leslie Rueda
Maricela Susana Saavedra
Sierra Grace Steiner
Jaanam Talwar

Biomedical Engineering
Erick De Leon
Michael J. Osipov
Reid Sy Loeffler
Karen Christina Perkins

Business Administration
Belen Maria Adrianzen Maguiña
Jose Luis Alarcon Machado
Alexa Mercedes Alcantara
Ana Noemi Apaza Poma
Kimberly Carol Atwood
Kristi Nicole Bourret
Jennifer Ann Bright
Austin J. Brockriede
Ana Teresa Cabrejos
Daniel Ray Contreras
Julio Fernando Del AgUILa Hidalgo
Eric M. Espinoza
Nicholas Alexander Fernandez
Paul Daniel Gallegos Jr.
Francesca Romina Heidinger Salazar
Jorge Martin Hernandez Dulanto
Alex Scott Johanson
Miranda Rose Manto
Mason Gordon Millett
Marcel Moreno
Renz o Fernando Olaguibel
Catherine Celeste Organ
Matthew Thomas Reilly
Erika Lizette Davila Rivas
Phillip Roque
Charles Christopher Sherman
Marcos Roberto Soto
Theodore Sullivan
Paulo Cesar Torres
Carlos Andre Verano Diaz
Logan Vredevoogd

Business Management
Sulaiman Alasousi
Alexa Shea Charles
Logan Fackler
Riley Ashton Gordon
David Anthony Hinchman
Cole Kendrick H ouck
George Thomas Molloy
Brooke Norwood
Joshua Primeaux
Samuel Elliott Rabiner
Antonio Samaniego
Luther Jerome Saxton
Brian Nicholle Schmidt
Juliana Lyn Thomas
Jacob Peter Turley

Care, Health and Society
Ty Figueroa
Nancy Glorianna Guzman
Stephanie C. Madrid
Amanda Solimar Maldonado
Maite Andrea Ramirez-Mendez
Alma Lizeth Ruvalcaba
Samantha Leigh Salema
Hannah Marie Segatto

Chemical Engineering
Hanaa M. Alshatti
Ahmad Kh A.A.H. Mohammad
Garlin Zappia

Chemistry
Sean Patrick Crooks
Shumei Mo

Civil Engineering
Monychot Chun
Adèle Myriam Hélène Raymonde
Gagneraud
Sokheng Leng
Chantarasisak Nhek
Songmthara Som
Sophaneth Uspeha

Classics
Evan C. Callahan

Communication
Paige Ann Alexander
Jessica Marie Amendola
Matthew Burke Barrett
Kiley Katherine Baum
Cayden Anthony Brotz
Hannahlei Dazle Cabanilla
Catherine Elizabeth Corn
Dylan Michael Deforge
Samantha J. Dunlop
Alexandria Nicole Fuller
Garrett Jacob Irvin
Alejandra Jaime Avina
Isaiah Michael Kaitschuck
Laura Janine Kokot
Taelor Rebecca Larkins
Andrew Mazzei
Katherine McGee
Maki-Lynn Marie Mismas
Sidney James Offerman
Joseph Allen Parker
Mason Ryan Peraino
Samantha Jordan Perez
Lauren Catherine Polacek
Conner Ryan Prince
Wednesday Aidan Reedy
Alexandra Jeveret Reges
Olivia Rispolli
Hailey Ashton Roberts
Kaley Nichole Ruff
Caroline Emily SanPietro
Bryan Savic
Angela Brittany Toale
Antonio David Uman a
Natalia Maria Vasquez
Alexandra Jane Warchol
Hannah Kay Wolvos
Laila Marina Youssef
Landon Thomas Zellers
Hanwen Zhang

Computer Science
Elijah Christian Acura
Huqi He
Katherine McGee
Levi Moore
Andrew W. Otto
Beverly Perez
Daniel Jadon Rynghler
Jacob Hunter Scott
Asahel G. Womack
Kaiden Thomas Yates
Andrew K. Zoucha

Creative Writing
Madison Jeanne Copic
Sarah Elizabeth Gravina
Henry Moore Payne
Charles Kevin Robertson

Criminal Justice Studies
Emanuel M. Acedo
Cody Brom
Logan Christopher Carter
Alexis Kum Lee Dow
Julia Lindsay Fianagan
Rachel Elizabeth Gunther
Logan William Harms
T eniaya D’Charity Lukejikaj
Nicholas Edward Long
Jocelyn Martin Del Campo
Karina Morales
Karla Giselle Moreno
Anastasia G. Pavlopoulos
Russell Uriel Perez
Andrew Elliott Reiman
Kamille Nicholle Rivera
Madison Ava Russell
Heidi Sydney Sanchez
Jolene Desireh Santos
Alexis Linnea Sites
Madisyn Faith Tulechik
Ethan Jack Werz

Cyber Operations
Garrett Armando Acura-Taylor
Ethan Charrard
Benjamin Patrick Depsky
Ethan X. DeVoss
Michael Thomas Edwards
Brooke Louise Franco
Jose Isidro Jaime Medina
Andrew Marlowe Johnson
Rohan Konda
Bryan Richard Lynes
Andrew Gordon Nichols
Victoria Lynn Rose
John Patrick Schaal II

Dance
Talia Judith Brenner
Chloe Jones
Brendan Scott Kellam

East Asian Studies
Melody Lau
See Ling Stephanie Leung
Ecology and Evolutionary Biology
Melody Lau

Economics
Ivan Altamirano
Matthew Roland Brown-Pazmino
Christopher Chen
Abigail Allison Ernst
David Leonardo Guzman
James Peter Karton
Tejas Sean Khanna
Chung-Lin Kuo
Zhonglin Lin
Chase Lorin Merrill
Matthew Roland Brown-Pazmino
Christopher Chen
Abigail Allison Ernst
David Leonardo Guzman
James Peter Karton
Tejas Sean Khanna
Chung-Lin Kuo
Zhonglin Lin
Chase Lorin Merrill

Finance
Jack McBride Bisset
Deven James Chorlton
Zeyu Fang
Rowen Fletcher
Chase Browning Linder
Andrew Scott Pearce
Maria Georgina Siqueiros
Kaitlyn Quinn Sump
Cameron Taylor Wayne

Food Studies
Brianna Yasmine Seltzer

French
Anna Christine Oliver

Game Design and Development
Esteban G. Cordova
Alexander Joseph Gregg

Gender and Women's Studies
Emma Clare Encinas
Anthony M. Margules

General Studies
Lily Morrisa Anderson
Hunter Stephen Besore
Stewart Benjamin Block
George Edward Bria
Sophia Caldwell
Spencer Robert Clark
Catherine Clifford
Nicholas Truman Faulkner
Maxwell Benjamin Fine
Preston M. Flack
Melkyla Gibson
Charles William Hallene
Abby Nicole Hauser
Donna Marie Jallits
Donna Marie Jallits
Issiaha Johnson
Matthew Koveleskie
Justin D. Kramer
Brenda Marie Lehan
Hallie Meara
Jeremy Kim Miller
Nicholas Michael Miller
David Benjamin Moreno
Corie Tyler Mortensen
Carlos Antonio Ochoa
Alexa Renee Paxson
Quinn Holland Rainer
Jon Barrie Rogers II
Cristina Martins Ruguone
Dan E. Saenz-Borja
Matthew Liel Schuchmacher
Emily Shad
Erin Huber Smith
Nicholas Boyd Watson
James Worth
Carlos Zarabia
Iyana Marie Zimmerman

Geographic Information Systems Technology
Elham Elbadawi
Randall Jones

Geography
Leah Panzarella

Geosciences
Zainab Mohammed A. Albayat
Tariq Saad Almutairi Sr.
Hassan Mohammed Alsalem
Joshua Benjamin Arden
Shana Magdelene Egan
Gary T. Malmgren
Contessa Morcello
Tristan Quinn Nolan

German Studies
Ian J. Orringer

Global Studies
Janell Bell
Shannon Hertigan
Pedro Hosue Mendez
Maxwell Arthur Schulze

History
Justice A. Brant
Raeanna Danielle Carr
Cassandra Gonzalez
Derek P. Sieger
Bradley James Spell

Human Services
Allison B. Crook
Aimee Carolina Miranda

Industrial Engineering
Rayan Hussain Alzayer
Edgardo Martin Caceres Garcia
Brianna Lucero Chavez

Information Science and eSociety
Michael Olouwaseteminiere Arogbo
Christopher Collibee
Dylan Michael Deforge
Delaney Dennis
Davis Ryan Diaz
Gianluca Nardona Di Domenico
Jonathan T. Dixon
Victoria Rose Gendreau
Megan Ajobi Giwa
Ashlynn Grace Harris
Jack Austin Hauser
Shiyao Li
Giorgia Martelloni-Zabriskie
Emilia Grace Pattison
Mark Alexander Peterson
Lauren Catherine Polacek
Aleeyah L. Rios
Valerie Nicole Romo
Gavin Lynne Schrecengost
Emily Jane Weis

Information Science and Arts
Abbey Rohler

Information Science and Technology
Priscilla Leticia Castillo
Winston Carl Cox
Anna Grace Ferguson
Hayli Rebecca Green
Taysen Demarco Elias Jenkins
Jayen Amir Love
Cole Wade McKinley
Augustine Michael Moore
Beverly Perez
Sophia Turnbough

Intelligence and Information Operations
Ryan Byrne
Ryan Corrigan
Lin Lin
Jonathon Robert Lowery
Alejandro Navarro
John Thomas Roach III
Landon Douglas Sterkel
Nicholas Young

Italian
Jonathan Allen Heldt

Journalism
Elise Marie Adan
Christian Alexander Alvarado
Lizette Arias
Katherine Elise Dominguez
Capri Arden Fain
Sam Parker Gillman
Alexzandria Dolores Martinez
Caroline Rose Recupero
Bryan Savic
Justin Anthony Sternad
Adin Vilasevic

Latin American Studies
Aileen Isabelle Gomez

Law
Xianglong Bian
Zhen Bian
Sarah Denise Blumberg
Chenyu Cao
Nathan M. Caracter
Josué Ángel Chávez Gallegos
Jingsheng Chen
Xiaonan Chen
Xingru Chen
Zhihui Chen
Amra Sokun Chet
Songyuan Chi
Zolee Mya Crawford
ZhaoRan Deng
Yanan Du
Etongo Asende Eckyochi
Alejandro Guadalupe Encinas Garcia
Yuqi Fu
Robert Futo-Tendai
Yifan Gao
Yuemeng Gao
Aileen Isabelle Gomez
Junming Gong
Yuemeng Gu
Jiaxing He
Jonathan Allen Heldt
Kyle James Hetherington
Nanxi Hou
Danector Houy
Jiale Huang
Liu Hui Lan
Angelika Siham Johnson
Yinuo Kang
Fithie Fnan Kidane
Stephanie Ann Knitter
Leonard Robert Kratchovil
Jocelyn Chase LaFortune
Melissa Rae Lance
Xiao Li
Xiaolan Li
Zhengyang Li
Yuhan Li
Zhiqi Liao
Xiaoya Lin
Pengyu Liu
Xiao Long Liu
Yaowei Liu
Ye Liu
Yiting Liu
Yu chen Liu
Mingyuan Lu
Siynuan Lu
Sinan Luo
Xiaohan Lv
Xixi Lv
Yunze Lv
Ruize Ma
Rumhe Mao
Yanxiang Mao
Mikayla McLaughlin
Sean Michael McMillan
Bingyao Nie
Quanjuan Qiao
Zhiaohao Qin
Sophearthanya Ros
Jessica Bajeca Salas
Haripong Samreth
Christopher J. Sandoval
Jinghao Shao
Xuetong Shen
Jingjing Shi
Chunyu Song
Tianze Song
Olivia Pilar Stanton
Matthew David Stefanski Jr.
Rui Su
Zhuoyu Su
Bingjie Sun
Qirui Sun
Zhihu Tang
Landi Tong
Brody Lee Wainwright
Haoran Wang
Jinjin Wang
Siqi Wang
Xiaoachen Wang
Xiaowuan Wang
Xiaozhuang Wang
Xinyao Wang
Xuanrun Wang
Yinghan Wang
Zhiyang Wang
Zihan Wang
Haley Elizabeth Watson
Xiaoyu Wei
Nason Werth
Shijie Xiang
Yuanqi Xiang
Yichen Xiao
Gao Xie
Boyan Xing
Yuqing Yang
Yueting Yin
Jiamin Yu
Shaohua Yu
Suwan Yu
Tingting Yu
Xinyang Yu
Yi Yu
Yue Yuan
Fan Zhang
Fengming Zhang
Kaining Zhang
Qi Zhang
Qingyu Zhang
Weiqi Zhang
Wenshu Zang
Yunxuan Zhang
Zeyuan Zhang
Zheng Zhang
Bingyang Zhao
Hang Zhou
Jinxi Zhou
Ruoyuan Zhao
Xiaofan Zhou
Xue Zheng
Yiheng Zhao
Zhujun Zhao
Qiangdong Zhu
Xinru Zou

Linguistics
Adelina Heeyeon Effendi
Abigail Chloe Roos

Literacy, Learning and Leadership
McKenzie Vaughn Barnes
Kris N. Barr
Kaitlyn Elizabeth Leach
Spencer Clarke Miller
Maria Carolina Miranda
Carolyn Rose Price
Nancy G. Saucedo
Yuanwei You
Management Information Systems
Shane Ashley
Jan Doan
Che Yu Fan
Youssef Koudssi
Grant Romo Mills
Monica Yvett Nuliez
Joseph Mitchel Rosen
Kendall R. Schoux
Daniel Arturo Worms

Marketing
William B. Chen
Samuel Walker Crespy
Braden James Dunn
Benjamin N. Farquhar
Declan Thomas Forde
Alissa Evangeline Hiltner
Natalie Annette Litten
Ashley T. Murillo
Daniel John O'Neill
Allen John O'Neill
Antonio Samaniego
Corinne L. Simon
Arelly Izayana Sotelo
Emily S. Strickler
Chance W. Van Dyke

Mathematics
Jonathan R. Berthiaume
Meizhen Chen
Cayce Hafer
Jerry Dale Stiles III
Zhaobang Zhu

Mechanical Engineering
Sai Khaled Alblooshi Sr.
Shahreza Memad Mofid
Al Mukhtar Yahya Al-Sabari Sr.
Alyssa Anna Ang
Asriyanti Asriyanti
Fini Bestiara
Waltyu Nur Budiarta
Julia Kathleen Burling
Carlos Gabriel Calvillo
Charles Dreyer Charpentier
Sri Nararia Anggita Damayanti
Auston M. Davis
Muhammad Dzuikfly
Rafy Frandito
Grace Marie Halferty
Dindamaleni Choiurnina Hardiyasanti
Dillon West Hunt
Nanda Indrani
Nisa Khoiyrah
Thomas Joseph Kulaga
Lizbeth Martinez
Vanja Katherine Mulia
Misbah Khalil Munir
Laely Muryanti
Charline Tiara Rehueliah Pingak
Mohammad Rafli Ramadhani
Kevin Francis Rowe
Michael Soritua Putrakrama Siagian

Microbiology
Andrew Joeseph Ashbeck
Meras Matti Balola
Nemanja Bogunovic
Casey J. Doyle
Vanessa R. Gavin
Geomesia Latoyce Jefferson
Elizabeth Rosemary Strones

Molecular and Cellular Biology
Ola Allababidi
Katie Marie Baldwin
Summer Ann Dow
Jose Rogelio Garcia Ortega
Sabrina Marie Rimanelli
Sydney Rose Rummel
Danielle Ann Sagane
Shaniya Marie Scott

Music
Santino Quince Avalos

Natural Resources
Catrina M. Alberts
Alexandraigha Mary Patricia Boutilier-Reed
Sean Michael Leonard
Eamonn Michael Mazur
Rickii Saysavanh Rik
Gianni L. Velasco
Ash Wiscovitch

Neuroscience and Cognitive Science
Ola Allababidi
Desmond Vonel Chambers Sr.
Nicole Cuadras
Natalia Isabel De La Vina
Michaela Ann Fisher
Blake Ryan Giles
Jared Thomas Hill
Stefan Mimoun
Aemilius Lydell Morris
Bhumika Vinay Phandira
Lindsey A. Pogson
Kaitlyn Victoria Ramirez
Shantall Ayrin Rascon

Nursing
Daisy Aline Aguilar
Yatzel Adriene Alvarez
Atemafac Minette Anu
Madison Taylor Atkins
Samantha Marie Ballard
Abigail Joy Beckley
Savanna Valeen Caballero
Amanda Faith Christenson
Mackenzie Anne Coe
Maria Fernanda Corella
Gladys Ramirez-Aguilera De Bolivar
Haley Nicole Ehmann
Diana Garcia
Tasha H. Germska
Lestari Dewi Handayani
Julia Rose Hansen
Amy Higgs
Stephanie Renee Hughes
Olivia Courtney Koenen
Renese Marie Lopez
An Gia Luu
Janavi Lorraine Lynch
Caroline Melinda Manrubbia
Michael R. Mendoza
Samantha Lyn Miller
Taylor Rachel Morris
Megan Nicole Murdock
Jenna Rae Norban
Marisa Ann Olson
Ashley Peria
Stephanie Alyssa Peyron
Katheryne Veronica Porres-Forkel
Caroline Sue Priester
Ellen Marie Przybylinski
Emerald Morgan Reay
Emily Rich
Amanda Rossi
Casee Leigh Scott
Deja Marie Taggart
Thuy Thi Ngan Tran
Amanda N. Truong
David Fernando Valdez
Kya Marie Vande Brake
Roberta Elisabeth Vaughan
Alessa Breanne Watson
Cheryl White
Sydney Lynne Wilkerson
Lucas Edward Wyman
Kaitlynn Rose Zellers

Nutritional Sciences
Neida Anaya Enriquez
Olivia N. Anderson
Alicia Dyan Bair
Meleah Boise
Cristina Isabel Canchola
Sydney Grace Carlson
Antonella Odalih Chispe
Natalie Lucia Ciuta
Christian Jordan Cook
Allison Bailey Costa
Colby J. Gagnon
Hayden Emiliano Garcia
Sarah Elizabeth Hyde
Nicole Amber Kamarainen
Emma Lee Martin
Maria Fernanda Martinez
Valerie Antoinette Martucci
Brittany Amber Nelson
Morgan Arianna Perilli
Diana Marie Ragel
Mackenzie Odette Staftniki
Aleksandra Stawicka
Alan Eduardo Teran
Kimberlyn Villa Davila

Operations and Supply Chain Management
Che Yu Fan
Andrew Alan Pierce
Organizational Leadership and Regional Commerce
Casey Howard Dennis
Bryan Yue Tak Leung

Performance
Joshua Aaron Elias
Brandon Michael Mejia
Daniel Arturo Worms

Personal and Family Financial Planning
Aramis Ethan Biscayart

Pharmacy
Connor John Maly
Erik Randall Rohner
Ines Alejandro Ruiz
Matthew Arthur Treadway

Philosophy
Janell Bell
Mckenzie Coleman Davidson
Robert Futo-Tendai

Physiology
Blake A. Gregory
Iliana Irene Loya
Jason Marrufo
Javier Alonso Menchaca III
Makayla Marie Mohrland
Alyssa D. Prado
William Raymond Roth Jr.
Sydney Rose Rummel
Gavin Bryce Shoults
Janan Zeng

Physiology and Medical Sciences
Kenneth Bautista
Trevor Scott Daley
Krishma Esar
Ashley Victoria Greenlee
Briania Alyssa Leyba
Ryan Anthony Ortega
Kirstin Nicole Repar
Jared Paul Sant
Michelle Rosali Tolentino

Plant Sciences
Jesse Pablo

Political Science
Zayed Ali Alkaabi
Katelyn Anders
Luis Ernesto De La Torre Jr.
Etango Asende Eckyochi
Calista Beth Epstein
Hanny Hisham Haddara
Harrison Karch
Natália Perras Lang
Sean Michael McMillan
Paul Luka Michael
Brendan C. Mobley
Karina Morales
Junelle Nimanya
Melody Grace Norton
Ian J. Orringer
Rocque Anthony Perez II
Blake Anthony Quinteros
Margaret Ann Rockwell
Margunite Rose Smith
Corbin Hiroshi Snea
Linsey Rae Stouder
Mikala Haruko Teramoto
Benjamin Joseph Wells
Keith William Ziegler

Psychological Science
Christopher Combates
Jonathan Hsu
Deepa Bhagya Katuri
Ava Sophia McCray
Shayne Ellen Montgomery
Marvelene Magdalene Newlove
Jayna Judy Mary Shaw
Anissa Iliana Valenzuela
William Gunnar Young

Psychology
Luwam Wolde Aberra
Kearney Alvester Adams III
Rylee Elizabeth Adams
Xavier Altamirano
Loren Bahe
Jasmine Ballesteros
Haile Nicole Banning
Candace M. Barney
Natasha Ann Beck
Kellie C. Beitel
Ellison Clair Bowen
Stephanie Janessa Briones
Ashley R. Brooks
Isela Marie Camacho
Zade C. Cannon
Karah Angela Chavez
Alexis Del Biondo
Selena Marie Drumert
Katelynn Noel Fink
Sabrina Freestone
Sage Cameron Gamble
Anissa Joanna Garcia
Dahlia Daniella Gastelum
Sasha Lyn George
James Gilliland
Kyle James Hetherington
Allison Lynn Hill
Hayley Morgan Kariolich
Britney Ann Knight
Surekha Krishnamoorthy
Chung-Lin Kuo
Melina Marie Leal
Ziqi Liu
Lizbeth Lopez
Sierra Maceyko
Sarah Elizabeth Mahler
Megan Marie Mawson
Hebred Meza
Annie Sharon Miller
Jessica Leigh Miller
Samantha Rose Moran
Janet Morris
Julia Rae O’Rourke
Jessica Leah Roberts
Alexia Katherine Ruiz
Alma Lizeth Ruvalcabá
Vanessa Salazar
Alyssa Renee Salgado
David Salinas Aboyte
Serenity Seely
Cherrie C. Sherrard
Eduardo Siordia
Mckenzie Louise Smith
Tatem Haydee Smith
Jacquelyn Thomas
Sydney Grace Thompson
Ana Karen Valencia
Alyssa Drew Warner
Angela Wells

Public Health
Trishia Jane C. Agbuya
Baneen Maitham Alsaadi
Elizabeth Marie Beattie
Rachel Bremner
Emma Mae Faith
Julieann Marie Fonseca
Victoria Gifford
Jocelyn Giron
Samatha Haber
Riana Wajira Hain-Gachiri
Lissette Herrera
Zamzam Mohamed Hirsii
Peyton Lorayne Huss
Linh Gia Luu
Emma Kathleen Mangen
Illyonna Nautica Manigault
Michelle Montero
Ruwayda Abdullahi Nageye
Hannah Vi Nguyen
Daniel Isaac Rebeil
Brooke B. Rector
Elizabethe Romero Mejia
Cameron T. Roorda
Ctially Elizabeth Salazar
Kavya Savithri Siddhamallí
Autumn Bliss Sierra
Madison Dee Stultz
Mikala Haruko Teramoto
Tran B. Tran
Tricia-Grace Salera Tran
Nelli Esmeralda Villegas Palomino
McKenna Rhea Wangen
Madison Justine Wood
Kaiwen Zhou

Public Management and Policy
Benjamin E. Epstein
Alexis D. Harris
Tyler Dylan Newman
Alexis Linnea Sites

Rehabilitation Studies and Services
KellieAnn Rose Keelhan

Religious Studies
Capri Arden Fain
Charles Kevin Robertson
Sydney Rose Rummel
Retailing and Consumer Science
Nicole Anne Collins
Claire Anne Crivelli
Lauren McCall Gray
Elise Katherine MacKay
Ivy R. Martinez
Catherine Irina McGlynn
Kadiva Danielle Murray
Rockwell Samuel Nierenberg
Mandy C. Schwartz
Sean C. White
Dana Monique Wicker
Alex Jackson Wied
Miriam E. Zavala

Sociology
Aiyana Veigh Koch-Martinez
Karen Arlette Lopez Castillo
Taner Rena Starks

Spanish
Alyssa Barrios
Natalia Isabel De La Vina
Alejandra Guadalupe Encinas Garcia
Ana Cristina Hernandez
Karen Arlette Lopez Castillo
Jacqueline Molina
Sophia Isabel Mora
Samantha Rose Moran
Maria Georgina Siqueiros
Marcus Jackson Valle
Miriam E. Zavala

Speech, Language and Hearing Sciences
Brianna Angelica Hernandez
Carly Rose McConnell
Kayla Rose Palma
Kaitlyn Victoria Ramirez
Aritza Reyes
Alexandra Reyes

Statistics and Data Science
Katie Ji-Hyon Yi

Studio Art
Cassandra Suzanne Bauer
Steve Gilberto Beltran-Rodarte
Matthew Delseni
Claire Dianne Haugner
Gabrielle Francisca Mazzola
Fabienne Elise Mirza
Jessica Ko Eun Wille
Yiru Yang

Sustainable Built Environments
Emma Lea Boone
Apolonia Bianca Bustamante
Eric Dahlstrom
Sydney Marie Deitering
Cordell Lee
William Charles Leipold III
Bradley David Nelson
Oscar Alonso Rodriguez Ponce

Sustainable Plant Systems
Julia F. Blake

Systems Engineering
Rose Katherine Bandrowski
Benjamin Mariscal
Jocelin Ramirez

Theatre Arts
Emma Elizabeth Harris

Theatre Production
Cristian J. Barbosa
Marcella Alejandra Cabrera Flores

Urban and Regional Development
Samuel James Cruger
Macey Edwards
Jacob David Hallaran
Carson Andrew Harthun
Tyler Mcgregor LaGanke
Sooyoung Lim
Casey John Merryman
Jagger Anastasios Nikolakos
Max Barrett O’Herlihy
Isa Margeaux Hart Ragland

Veterinary Science
Audra Marie Ballard
Danielle Alexandra Barnewolt
Baylie Elizabeth Case
Celeste Cleofas
Jennifer Racheal DeLong
Hannah Mae French
Atim Kilama
Elisa Martinez
Trevor Michael Ross
Shannon Marie Torres
Daniela Vazquez
Alma Mater

All hail, Arizona,
Your colors red and blue
Stand as a symbol
Of our love for you.

All hail, Arizona,
To you we’ll e’er be true.
We’ll watch o’er and keep you,
All hail, all hail.

All Hail, Arizona
ELBERT C. MONRO, Class of 1917
DOROTHY H. MONRO, Class of 1920
Every effort was made to ensure the contents of this program were current upon time of publication. For questions or concerns, contact:

commencement@email.arizona.edu

Copyright © 2022, The University of Arizona.