157th Annual Arizona Commencement

May 11, 2021 to May 18, 2021
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

MESSAGE FROM ABOR ........................................... 3

THE TRADITION OF COMMENCEMENT .................. 4

STUDENT AWARDS .......................................... 8

GRADUATION WITH HONORS ........................... 12

DOCTORAL DEGREES ......................................... 15
  SUMMER 2020 DEGREES .................................. 16
  FALL 2020 DEGREES ...................................... 16
  WINTER 2020 DEGREES .................................. 22
  SPRING 2021 DEGREES .................................. 22
  SUMMER 2021 DEGREES .................................. 33

MASTER’S DEGREES ........................................... 39
  FALL 2020 DEGREES ...................................... 40
  WINTER 2020 DEGREES .................................. 43
  SPRING 2021 DEGREES .................................. 43
  SUMMER 2021 DEGREES .................................. 50

LAW DEGREES .................................................. 53

MEDICINE & PHARMACY DEGREES .................... 56

BACHELOR’S DEGREES ....................................... 59
  FALL 2020 DEGREES ...................................... 60
  WINTER 2020 DEGREES .................................. 69
  SPRING 2021 DEGREES .................................. 70
  SUMMER 2021 DEGREES .................................. 99
Arizona Board of Regents

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

REGENTS     Fred DuVal
            Kathryn Hackett King
            Cecilia Mata
            Bill Ridenour

STUDENT REGENTS Nikhil Dave
                Anthony Rusk

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

Dear Graduate,

On behalf of the Arizona Board of Regents, we congratulate you on achieving this important milestone. It took hard work, tenacity and dedication to earn a university degree. Your accomplishment is significant and commendable.

With a university degree, a world of opportunity awaits. From higher wages to better quality of life, college-educated individuals are increasingly in demand for the skills learned as a university graduate. In a knowledge-driven economy, employers are increasingly seeking candidates with strong college credentials, and the degree you have earned will open many doors.

We are grateful for your resilience in navigating the challenges of the COVID-19 pandemic. Our hope is that this pandemic will soon be under control as our graduates begin careers that will make a difference in your life and the lives of others. Many of our graduates stepped up to aid the state during the pandemic, and we are heartened by these efforts.

As you begin a new stage in life as a graduate of the University of Arizona, we encourage you to stay connected to the university, friends you’ve met, professors who taught you and mentors who helped along the way. As you celebrate, take a moment to remember all of the individuals who supported you during your college years and to reflect on the skills and knowledge you’ve learned at UArizona.

This is a day of new beginnings. We hope that your experiences at UArizona positively affect your life for years to come.

Congratulations, graduate, on this outstanding accomplishment! We wish you the best for a future filled with promise and opportunity. Go Wildcats!

Sincerely,

John Arnold
Executive Director

Larry E. Penley
Chair
The Tradition of Commencement

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

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

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

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

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

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

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

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

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

Bruce Johnson  
COLLEGE OF EDUCATION, DEAN

Paulo Goes  
ELLER COLLEGE OF MANAGEMENT, DEAN

David Hahn  
COLLEGE OF ENGINEERING, DEAN

Andrew Schulz  
COLLEGE OF FINE ARTS, DEAN

Alain-Philippe Durand  
COLLEGE OF HUMANITIES, DEAN

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

Michael Abecassis  
COLLEGE OF MEDICINE – TUCSON, DEAN

Guy Reed  
COLLEGE OF MEDICINE – PHOENIX, DEAN

Ida M. Moore  
COLLEGE OF NURSING, DEAN

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

Rick Schnellmann  
COLLEGE OF PHARMACY, DEAN

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

Elliott Cheu  
COLLEGE OF SCIENCE, INTERIM DEAN

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

Julie Funk  
COLLEGE OF VETERINARY MEDICINE, DEAN

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

Terry Hunt  
HONORS COLLEGE, DEAN

Gary Packard, Jr.  
COLLEGE OF APPLIED SCIENCE AND TECHNOLOGY, DEAN

Shan Sutton  
UNIVERSITY LIBRARIES, DEAN

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

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

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

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

KEYNOTE SPEAKER

Adia Barnes was introduced as Arizona's head women's basketball coach on April 4, 2016. Barnes, who played for Arizona as a student, is the leading scorer in Arizona women's basketball history and a WNBA Champion. She came to Tucson after serving as an assistant coach at the University of Washington for five seasons. In May 2021, she agreed to a contract extension to lead Arizona's program through 2026.

Barnes led the Wildcats to the National Championship game in the 2021 NCAA Tournament – the first time in school history that Arizona advanced past the Sweet 16.

In her first five seasons as head coach, Barnes won 89 games, the most of any coach in program history in their first five seasons. She is also the only coach in school history to win at least 20 games three times in her first five seasons.

In her fifth season, Barnes was a finalist for the WBCA Coach of the Year and a semifinalist for the Naismith Coach of the Year. Heading into the NCAA Tournament, she became the 11th coach to have both played for and coached their alma mater in the NCAA Tournament. She was the fourth coach to lead her alma mater to the National Championship game.

Barnes was the youngest coach since 2014 to make the Final Four and was the first coach since 2016 to reach the Final Four in their first five years as head coach. She also helped Arizona become the first team ever to reach the National Championship game after missing more than 10 previous NCAA Tournaments.

During the NCAA Tournament, Arizona defeated UConn in the Final Four, which was the first time in school history Arizona knocked off both the No. 1 team in the nation as well as a 1-seed in the NCAA Tournament.

The Wildcats finished in second place in the loaded Pac-12, their highest finish since the 2003-04 season when Arizona won the Pac-10. During the 2020-21 season, Arizona swept the regular season series vs. Oregon for the first time in 10 years and also swept Oregon and Oregon State in the same weekend for the first time in 10 years.

Prior to becoming head coach at Arizona, Barnes joined the staff at Washington in 2011 and helped boost the Huskies profile in the Pac-12 and nationally, culminating in a trip to the Final Four. After three seasons on staff, Barnes was promoted to recruiting coordinator, where she handled all aspects of recruiting, including budget, compliance and planning, in addition to her role in player development.

A three-time all-conference selection and 1998 graduate of Arizona, Barnes was voted USBWA first-team All-American and Pac-10 player of the year in 1997-98. Her 2,237 career points currently rank ninth on the Pac-12’s all-time scoring list. Following her collegiate career, Barnes played professionally for 12 seasons in the WNBA and overseas. She won a WNBA Championship with the Seattle Storm in 2004, was named to the Storm’s All-Decade Team, and also played for Cleveland, Minnesota and Sacramento. Her overseas career included stops in the Ukraine, Israel, Turkey, Russia and Italy.

A native of San Diego, Barnes is married to Arizona women's basketball assistant coach Salvo Coppa, who coached for 14 seasons prior to arriving at Arizona, including 10 professionally in Italy and with three separate national teams. Barnes is also the mother of one son, Matteo, and one daughter, Capri.
Precious Craig

**ROBIE MEDAL**

Precious Craig is graduating magna cum laude with a Bachelor of Science in public health, with an emphasis in health promotion, and a minor in biochemistry. At the age of 3 she migrated from Lagos, Nigeria, to Phoenix. As a first-generation Nigerian immigrant, Precious has always valued the importance of education and is dedicated to serving others and giving back to her community.

During her time at the University of Arizona, Precious served as a desk assistant at THINK TANK and as vice president of the Pre-Pharmacy Club. Additionally, she completed over 1,200 hours of community service as a youth academic specialist for Goodwill Metro. She worked closely with the METRO Goodwill Youth Program, which serves youth and young adults between the ages of 16 and 24 who are not in school or working. She also acted as a youth liaison for an applied practice research study (Project Slate) under doctoral candidate Robert Clark. The aim of the study was to create stable lines of communication between youth and adults. Her undergraduate honors thesis is on opportunity youth and the influence of socioeconomic status. Precious served as a preceptor in the Mel and Enid Zuckerman College of Public Health under Dr. Sheila Parker and worked at the University of Arizona COVID-19 vaccination point of distribution as a pharmacy technician/dispensing runner, assisting in the preparation and distribution of vaccine. Additionally, she is a member of the United Way of Southern Arizona Youth Leadership Council, where she works on youth advocacy projects.

Precious found her passion through forming mentorships and serving as a role model to fellow students striving to pursue higher education. She has been honored with several awards, including the Wildcat Excellence Award, an NAACP Tucson Scholarship, Dean’s List, the Laura and Arch Brown Scholarship, the Richard Garcia Memorial Scholarship, and Victoria Foundation/George Dean Scholarship.

After graduation, Precious will pursue a doctorate in pharmacy at the University of Arizona.

Brennen Feder

**ROBIE MEDAL**

Brennen Feder is a third-generation graduate of the University of Arizona. He is graduating from the Honors College with a Bachelor of Science in literacy, learning and leadership from the College of Education and a Bachelor of Science in Business Administration in both management and entrepreneurship from the Eller College of Management.

Amplifying student voices and evoking positive change on campus have been the foundation of Brennen’s involvement on campus. With aspirations of becoming a university president, he has taken advantage of many student engagement opportunities. Brennen has been a member of University of Arizona committees, including the Student Service Fee Advisory Board, the University General Education Committee, the Student Affairs and Policy Committee, the Undergraduate Council and the Eller, Diversity, Equity and Inclusion Committee. In addition, Brennen founded the College of Education Dean’s Undergraduate Advisory Board and the Eller LGBTQ+ Advisory Board in an effort to create dialogue around pertinent topics.

Brennen served in a variety of leadership roles at the University. These roles include president of Delta Sigma Pi Professional Business Fraternity, president of SOPHOS Sophomore Honorary and president of Likins Hall Council. Additionally, Brennen conducted research in Dr. Jonathan

Alyssa Jean Peterson

Akshay Nathan
Akshay Nathan
NUGENT AWARD

Akshay Nathan is graduating magna cum laude from the Honors College with a Bachelor of Science in biochemistry. Akshay was born and raised in Omaha, Nebraska, by immigrant parents from India who aspired to help their children achieve the American dream. Akshay hopes to rise to their parents' hopes and desires.

Akshay has been a member of the Mobile Medicats since their freshman year of college. They later became the director of volunteering, vice president and, in their senior year, president of the club. They oversee community and statewide efforts to alleviate the struggles faced by individuals experiencing homelessness.

Additionally, Akshay volunteers at Z Mansion, providing medical care and support to medically underserved populations. They currently serve as a certified community health specialist, providing risk assessments for diverse health conditions.

Akshay has been a research and education intern with the UA Debate Series since the program's inception their freshman year. They helped facilitate internal and external debate events, elevating the University's status as a hub for free discourse. They have also participated in the inaugural Regents Cup, earning a scholarship.

Akshay currently conducts public health research under Dr. Purmina Madhivanan at the Mel and Enid Zuckerman College of Public Health. They are interested in health disparities concerning underserved populations living in the slums of India. They have also spent a summer studying bacteria metabolism under Dr. Sujata Chaudhari at the University of Nebraska Medical Center.

Akshay has been nominated and selected for several awards while at the University of Arizona, including being nominated for the Chemistry and Biochemistry Outstanding Senior Award and receiving the Wildcat Excellence Award, an International Baccalaureate scholarship and a National Merit Scholar Award, which is awarded in partnership with the National Merit Scholarship Corporation.

Akshay is planning on pursuing a Master of Public Health at Boston University, with certificates in human rights and social justice as well as sex, sexuality and gender. They then plan to attend medical school and eventually pursue psychiatry as a career path.

Alyssa Jean Peterson
NUGENT AWARD

Alyssa Jean Peterson will be graduating magna cum laude with a Bachelor of Science in molecular and cellular biology, and a Bachelor of Arts in biochemistry and religious studies. Alyssa is from Safford, Arizona. She has two wonderful parents, Michael and Caryn Peterson, and four younger sisters, Charlotte, Ella, Madison and Rachel.

In 2016, Alyssa had the opportunity to serve the community of Rusinga, Kenya. This experience piqued her interest in mosquito vector disease research. Following her return, Alyssa applied to Dr. Roger Miesfeld’s lab in the Department of Chemistry and Biochemistry, where Dr. Jun Iose mentored, taught and supported her as she pursued her passion for science and interest in mosquito research. In April 2020, their paper, "Characterization of Essential Eggshell Proteins from Aedes aegypti mosquitoes," was published by bioRxiv.

A love of cultures moved Alyssa to add a religious studies major in 2020. She aspires to help people live healthier lives by combining cultural understanding with groundbreaking scientific discoveries to be the best public health professional possible.

Alyssa held several campus leadership positions, including president of the Molecular and Cellular Biology Club and vice president of Women in Medicine and Science. She also served as a College of Science health ambassador, chemistry and biochemistry ambassador, peer mentor and a member of the COVID Ambassadors Team, which operated a hotline to provide public health information and assistance. She was awarded the Microscopy Society of America Undergraduate
Student Awards

Nikita Ganesh

Research Scholarship in 2020 and an American Chemical Society Hach Land-Grant Scholarship. She was recognized as Biochemistry Student of the Month in September 2019 and August 2020, and received a Fred and Barbara Borge Award, which supports outstanding undergraduate students who are majoring in religious studies with a concentration in religious studies for health professionals.

After graduation, Alyssa will take a gap year to work and save for graduate school. She plans to pursue a doctorate in infectious disease research and work on bringing vaccines, interventions and health education to underserved communities around the world.

Nikita Ganesh
FREEMAN MEDAL

Nikita Ganesh is a first-generation Indian American student originally from Phoenix. Nikita spent most of her formative education years living outside the United States. At age 12, she moved abroad to Bangalore, India. From there, she relocated to Hong Kong and later Shanghai. After graduating from Shanghai American School, she chose to return home and attend the University of Arizona.

Today, Nikita is pursuing degrees in psychological science and Chinese. Given her international experience, she studied Mandarin to gain fluency in the language and a greater understanding of a culture she immensely appreciates. At the University of Arizona, Nikita found her place within various campus organizations. Although she never expected to play a collegiate sport, Nikita was a starting player on the University of Arizona women’s rugby team since her freshman year. Serving as the team’s vice president for the past two years, she takes comfort in knowing she has created a pathway for women – regardless of shape and size – to be a part of a sport made for everyone. Through her involvement in campus honoraries, including SOPHOS Sophomore Honorary and Links Junior Honorary, Nikita has given back to the Tucson community through philanthropic and community service. She is also a part of Alpha Kappa Psi and has served as the director of fundraising and professionalism. Nikita is honored to have been crowned Homecoming queen this past year.

After interning at an immigration law firm during her junior year, Nikita solidified her desire to pursue a legal career. Through her honors thesis on reporting attitudes with respect to Title IX changes, Nikita was able to put her passion for the legal field into action as an undergraduate. She looks forward to dedicating her professional career to ensuring equal access to justice.

After graduation, Nikita will pursue a law degree at the University of Pennsylvania with a Dean’s Fellow Scholarship.

Daniel Robert Wieland
FREEMAN MEDAL

Daniel Robert Wieland is graduating summa cum laude from the Honors College with a Bachelor of Science in biochemistry, molecular and cellular biology, and biomedical engineering with a minor in math. Born and raised in Tucson, Daniel had his eyes set on medicine and research from an early age after witnessing the debilitating effects of disease on friends and family. Committed to health care and community betterment, he has applied himself extensively in his education, research and service.

As a freshman, Daniel joined Dr. Jacob Schwartz’s lab in the Department of Chemistry and Biochemistry, researching proteins responsible for diseases such as ALS and Ewing sarcoma (a pediatric bone cancer), and currently has two manuscripts in progress. For his work, he has received a Barry Goldwater Scholarship and a
Galileo Circle Scholarship, as well as an Excellence in the Biological Sciences award. Additionally, he conducted epidemiological research with Dr. Chien-Hsiang Weng of Brown University, with whom Daniel has two co-first author publications and is currently writing another. Under Dr. Dennis Discher, he conducted virtual bioinformatics cancer research at the University of Pennsylvania.

Daniel serves as president of the University of Arizona chapter of HOSA, formerly called the Health Occupations Students of America, and as an officer of the Arizona Global Health Project, which sets up biannual temporary free clinics in Puerto Peñasco, Mexico. He volunteered in the ER at Banner – University Medical Center Tucson, recruiting patients for clinical trials. For his senior design project, he worked on a way to visualize sequencing data to diagnose secondary infections in intubated COVID-19 patients. As a chemistry and biochemistry ambassador and mentor, he assisted first-year students transition into college and assisted the department in its events. As an undergraduate biology research ambassador, he assisted others in applying for research opportunities on campus. For his accomplishments, he was awarded the Biochemistry Outstanding Student Award for his respective class each year.

Upon graduation, Daniel plans to enroll in a dual M.D.-Ph.D. program with the goal of treating patients both at the bedside and through the lab.

**Enrique Alan Olivares-Pelayo**

**PROVOST AWARD**

Enrique Alan Olivares-Pelayo was born in Tucson and is proud to call the Old Pueblo home. He is a writer, poet, activist and public speaker determined to reduce the size and scope of the criminal punishment system. In addition to his studies, Enrique is the lead organizer for the ReFraming Justice project at American Friends Service Committee – Arizona, where he dedicates himself to advocacy through the empowerment and elevation of voices from marginalized communities.

Enrique is graduating summa cum laude with dual Bachelor of Arts degrees in English and creative writing. He also has completed the Professional and Technical Writing Certificate. Enrique is a recipient of the Elaine A. Bychinsky Promising Writer Award, the Emma Lou Fielder Scholarship in Literature, the Richard Garcia Memorial Scholarship, the Richard Kissling Spirit of Inquiry Endowed Scholarship and the Maya Smith-Dolana Memorial Award in Creative Writing. A member of both the Honors College and the English Honors Program, Enrique's honors thesis is a work of creative nonfiction that draws from his own life and grapples with the themes of addiction, incarceration and identity.

Enrique's experiences surviving addiction, and the four years he spent as a prisoner in the Arizona Department of Corrections, inform his research interests in creative nonfiction, cultural geography, carceral landscapes and autoethnography. As a scholar in the Ronald E. McNair Achievement Program, Enrique focused his research on qualitative methods to explore race inside Arizona's prisons. His work as a McNair Scholar culminated with "Carceral Geographies from Inside Prison Gates: The Micro-Politics of Everyday Racialization," which was co-authored with Dr. Stefano Bloch of the School of Geography, Development and Environment and published in Antipode: A Radical Journal of Geography.

After graduation, Enrique will pursue graduate studies in the Accelerated Master of Arts in English program while remaining a committed advocate for restorative justice and community safety. He wishes to express his deep gratitude to his parents, his family, friends and faculty mentors at both Pima Community College and the University of Arizona.
Graduation with Honors

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

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

Hunter Jillian Ackerley
Nicholas Dean Aleman
Kimbell Elizabeth Allan
Emily Cantril Allerton
Sayed Abdulaziz Almosawi
Joshua Oscar Alvarado
Alexa Chloe Alvarenga
Alexia Cortena Anastopoulos
Benjamin Jacob Ancharski
Ashley Anders
Kaden Legrand Anderson
Reeshad Arian
Faye Victoria Arif
Savannah Rae Armstrong
Haley Lois Arnold
Arveen Saeideh Asghar
Samuel Jason Atlas
Jianna Aleyse Auditore
Rebecca Suzanne Auslander
Shubhangi Awasthi
Krishna Chatur Babaria
Jonny Mari Baham
Kailey Paige Baker
Hannah Rae Ball
Kirsten Lynn Bassett
Jessica Ann Bauer
Kacie Amanda Bauer
Emily Lauren Bauers
Kyla Danielle Beck
Zoe Bentley
Amanda Lynn Bertsch
Madison Danielle Bigham
Chasity Bilbrey
Adeena Leanne Black
Courtney Kathleen Blanc
Alexander David Blythe
Megan Elizabeth Boehmcke
Imraan Bokhari
Harry Bonnaire
Ari J. Bormanis
Maya Louise Bose
Rebekah Kendyl Bostic
Kaleb James Bowers
Robert Bradford
Sydney Jane Bradley
Nicholas Singh Brar
Anton Sebastian Peter Broberg
William Theodore Brooks IV
Jasmine Brooks
Christopher Stillman Brown
Joshua Morgan Brown
Shaun Michael Brown
Estelle Simone Valerie Brugere
Stephanie Leah Burchard
Samantha Leigh Burdette
Lauren Elizabeth Burrow
Catrina Scully Caltagirone
Spencer Kenneth Campman
Elisabeth Marie Carter
Tiana Louise Case
Lourdes Ixtzai Castillo Silva
Giuliana Loren Castronova
Kaleigh Jane Catt
John Henry Celigey II
Peter William Chase
Marc Andrew Chastain
Kayla Michelle Chaudoir
Suyang Chen
Lauren Hope Chitron
Madisen Sue Christoffersen
Elizabeth Reed Church
Jorey Emma Cohen
Riley Conklin
Marissa Francesca Conn Minister
Bailey Anne Cooper
Zane Ansel Craddock
Pearl Kehinde Craig
Precious Taiwo Craig
Ryan Peter Cramer
Charles James Cunningham
Brianna Kristine D’Angelo
Brandon Kyle Dahl
Rachel Anne Danner
Analisa Marie Del Grosso
Madison Brianne Delmoe
Lee Ann Demers
Paige Gabrielle Denton
Emily Paige DeStefano
Rosie Esmeralda Diaz Sanchez
Danielle Ashley Dickinson
Faith Erin Digby
Leo Lista Doppelt
Nico Danielle Duby
Kara Leanna Dunn
Danny Nguyen Duong
Jason Robert Earl
Joanna Lauren Eckhardt
Nichole Lynn Eckman
Ryan Patrick Eden
Raziel Jaelynne Esguerra-Wong
Phoenix Joey Eskridge-Aldama
Elena Marie Ekyamp
Brennen Pierce Feder
Caroline Elizabeth Fish
Findley Brianne Fitzpatrick
Justin Charles Fleming II
Alexandra Margaret Folger
Taylor Alexandra Ford
Amanda Jae Fordyc
Jadette Alexandra Fortunato
Katherine Leigh Eyer Franklin
Alexa Olga Frederique
Jordan Rebecca Fries
Chandler LeeAnn From
Maria Elise Galloway-Sprietsma
Nikita Ganesh
Angelica Michelle-Fimbres Garcia
Chang Ge
Abigail Marie Gentzler
Blake Anthony Gerken
Moira Sinclair Gidseg
Hannah Morgan Gill
Sarah Alison Gilliam
Matthew William Keoni Gillies
Isabella Celine Glorioso
Hannah Karen Godfrey
Sydnee Paige Goetz
Sophia Marie King Goodin
Henry Eugene Gorton
Jordan Mackenzie Gotwait
Harley Hero Goul
Emma Caitlin Gould
Alyssa Rose Grabinski
Sarah Elizabeth Graham
Savannah Rose Gramze
Liza Granger
Wen Gu
Daniel Joseph Gyorffy
Mele Vaohoi Kona Hala'ufia
Mohamed Hadi Ali Hamie
Caitlin Mae Handy
Rachel Maya Hansen
Clare Alexa Hanss
Breann Lee Henry
Devin Echo Hermes
Matthew Ralph Hill
Megan Alice Hillier
Madison Marie Hillis
Paige M'Lynn Hilman
Mary Julia Hobbs-Smith
Mohammad Adib Abrar Hossain
Victoria Arlene Howard
Noah Evan Huang
Laura Elizabeth Hugeback
Tia Skye Hunt
Christina Huynh
Enass Nejib Ibrahim
Evan Katherine McGary Ingold
Jenna Lorell Inman
Benjamin Richard Jacobsen
Anjalee Keran Jajoo
Priya Jandu
Ryan Lee Jarick
Rahul S. Jayaraman
Elizabeth Louise Jobst
Mirelle Joevin
Jaclyn Amber John
Madison Johnson
Alexandra Kaela Waverli Johnson
Hannah Rose Johnson
Matthew Richard Johnson
Carl Phillip Jones
Kylie Jones
Sara Lee Jones
Lynn Kimiko Kaneko
Ashna Kapoor
Brij S Kathuria
Grace Elizabeth Kaylor
Sadie Pauline Keesler
Delaney Brook Kelser
Mohammed Khan
Salma Omar Khattab
Logan Bailey Kifer
Sydney Magr hit Kilen
Timothy Brice Kimble
Clayton Gordon Kingsley
Alyssa Rae Klix
Kiera Eileen Klopfenstein
Skylar Ann Knight
Lindsey Rose Koelbel
Chavah Tziporah Kornfeld
Krysta Vida Kramer
Margaret Nowelle Krenke
Jason Matthew Krenenfeld
Nicole Quach Kummer
Katrina Lynne Kuxhausen-DeRose
Michael Rudolph Kwiatkowski
Blake T. Laclaire
Ariel Lamdan
Hannah Aileen Landreville Miller
Andrea Lara-Garcia
Bianca Ana Lara
Kayla Marie Larsen
Christian John Leber
Hailey Lynn Leister
Erin Nicole Lessie
Sarah Lester
Cody Justin Liebeskind
Taitte Walter Lipchak
Dalia Nicole Lis
Robert Lisak
Jack Zengwei Liu
Jiaxin Liu
Amelia Jeanette Lizarraga
Anitza Argentina Lopez
Alejandra Loreto
Lauren Melissa Loreto
Eric Lu
Jesse Lui
Kayla Rosalina Marie Luque
Ryan Tran Luu
Kenneth Tran Ly
Zain Bashar Majeed
Elizabeth Lauren Major
Cassidy Marie Mannier
Susana Jade Mar
Meghan Lauren Marlowe
Paige Elizabeth Martin
Cameron Isa Martinez
Francisco Eduardo Martinez
Monique Martinez
Ramsey C. Martz
Samantha Joanne Marx
Andrew Phillip Masciola
Logan Anthony Matos
Remy Janelle Matulewic
Cameron Mayhew
Sophia R. Maytorena
Kelly Flynn McCarthy
Brenna Victoria McClellan
Caroline Elizabeth McCormick
Shannon Marie McCoy
Vanessa Marie McDaniel
Mario Mary McElroy
Jennifer Anne McFee
Meghan Elizabeth McGrath
Sydney Diane McKarns
Jenna Amelia Meadows
Shannon Claire Meisberger
Serena Elena Mendoza
Jennifer Ashley Meng
Tissiana Gabriela Menna
Vallecillo
Brennan Gregory Menta
Paige Anne Mills
Alana Nahglabah Minkler
Lauren Moghimi
Madison Anne Mollico
Allyson Gennell Molzahn
Julia Ann Moore
Mackenzie Ann Moore
Brienna Nicole Moreland
Antonio Luis Moreno III
Kyla Imani Morris
Madeline Gladys Morrow
Isabella Mota de Alcantara
Kareli Del Rosario Mota Villalobos
Destiny Briann Murray
Akhshay Nathan
Madison Alicia Newman
Ryan James Ng
Fiona Nguyen
Michael Anthony Nicholls
Megan Noel Nickerson
Emery Alain Nicoletti
Hannah Lorraine Nielsen
Angela Sylvi Nofal
Kyler Reese Novotny
Delaney Marie Nowlan
Sage Isabel Nye
Morgan Elizabeth O'Hara
Lindsay Paige O'Neill
Lili Mackenzie Oland
Briana Yolanda Olea-Rowe
Enrique Alan Olare-Pelayo
Sarah Ashley Olsen
Vanessa Marie Ontiveros
Marissa Leigh Oroso
Itay Ozer
Thomas Justin Pak
Hannah Lee Parr
Anjali Kamlesh Patel
Chloe Elizabeth Paterson
Brendan Scott Patterson
Kiersten Lynn Patterson
Nicolai Marcus Peña
Grace Katherine Penny
Richard David Pepel
Karolina Daviana Perez
Riley Frances Perlman
Elise Gervier Peters
Heather Rose Peters
Jackson Ryan Peters
Johnny Phan
Zachary Preston Philpot
Riley Michelle Pinto
Logan Joseph Porrazzo
Emma Simone Potter
Omar Puebla Jr.
Lindsay Marie Rabalais
Sebastian Alberto Rahmer
Megan Rakers
Bassil Ramadhan
Jacob Eli Ref
Danielle Louise Rehwoldt
Melissa Rose Requist
Mikayla Nicole Reuter
Taylor Marie Reynolds
Jonathan Edward Rickel
Sofia Riegger
Nathan Grzyb Rix
Erasmso Pablo Rocha
Bianca Teresa Lynn Rollings
Jacob Michael Rose
Caroline Marie Ross
Anthony Michael Rossi
Gerald Austin Roy
James Alexander Rozelle
Cooper Joseph Ryan
Peter Edward Saari III
Babak Safavinia
Julia Segadin
Alyssa Ann Salazar
Kobe Molanida Saldana
Jean Bernard Salloum
Sophia Jade Salmon
Natalie Michelle Sampson
Blake Alan Samsill
Allison Danielle Sanchez
Serena Raquelle Sanchez
Paige Laurel Sawyers
Audrey Grayson Scala
Kayla Marina Scaramella
Kaylah Gennifer Scharf
Benjamin Schneider
Dallas Aria Scott
Dorothy Abigail Severance
Sydney Hollis Sewell
Morgan Rae Sexauer
Noas M. Shaalan
Kathleen Kay Shultz
Gahl L. Shuster
Calli Ryan Siegler
Diego Silva-Mendoza
Ryan Robert Silva
Kristina P. Sin
Jeremy Anthony Siwik
Adam Emmanuel Skora
Samuel Cunningham Slonaker
Grace Lilly Sluga
Angela Flint Smith
Gwyneth Madeleine Smith
Nathon Alexander Smith
Julian Mary Somers
Joshua Thomas Somerville-Shull
Shae Kathleen Sonderer
Brooklyn Sorensen
Erica Kaye Mountfort Spence
Akshat Srivastava
George Stancu
Henry William Stanley
Sterling Elise Stokes
Daria Strojek
Wade Isaac Sumner
Joshua Frederick Swain
Amit Syal
Kailie Patrecia Szewczyk
Jamison Akira Takashima
Adam Anthony Tejada
Liam Reid Thibeault
Nathan Freeman Thomas
Kayla Joy Tilicki
Ian Hadley Tisdale
Kelley Anne Titch
Erik Scott Tolleson
Jean Rachel Tomas
Paxton T. Tomooka
Judy Dieu My Tram
Beryl Dorothy Trudinger-Smith
Nataniel Yun-Fong Tsai
Clairzza Mae Tumpap
Madison Arden Uli
Sedona Lynn Valdez
Angela Francisa Valdivia
Lakshmi Laasya Valabhaneni
Nicole Van Overmeiren
Eddie Vargas
Jessica Alexandra Vickery
Mirella Paulette Vindiola
Peter Joseph Gowan Vollmer
Trevor James Volpe
Riley Faye Wagner
Christine Marie Walsh
Cassandra Elisabeth Watters
Catherine Anne Weibel
Ethan Thomas Weiss
Joshua Kurland Weiss
Raven Jewel Wentworth
Daniel Robert Wieland
Annika Rose Williams
Arianna Williams
Celeste Mae Williams
Jazmyn Irene Brazile Winzer
Jacyn Noelle Wycoff
Wendy Yan
Wing Nok Kaissy You
Jack Anthony Ybarra
Hayden Mackenzie Young
Xiangxin Yu
Abigail Ann Zenger
Xindi Zhang
Ashlyn Rose Zilch
Doctoral Degrees
Degrees Conferred Summer 2020

DOCTOR OF PHILOSOPHY
Lisa Anne Farinelli
Nursing
Barbara Brewer, Ph.D., Nursing
Detecting At-Risk Alcohol Drinking Behavior: Integrating Individual Cardiovascular Signs and Symptom Appraisal

Vanessa Alfaro
Nursing
Michelle Kahn-John, Ph.D., Nursing
Screening for PTSD in Patients with Substance Use Disorder

DOCTOR OF PUBLIC HEALTH
Preshti Nemdas Ambade
Public Health
Joe K. Gerald, M.D. Ph.D., Health Services Administration
Essays on Health Insurance Impact and Coverage Related Disparities in India

Kalekia Adams
Nursing
Heather Carlisle, Ph.D., DNP, Nursing
Opioid Consenting: A Novel Program to Address Opioid Safety

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

Minjun Dong
Music
Daniel Robert Linder, D.M.A., Piano Performance
Rex A. Woods, M.M., Music
A Comparative Study of Vladimir Leyetchkiss’s 1985 Piano Transcription of Igor Stravinsky’s Le Sacre du Printemps

Jeffrey Keith Vanderlee
Music
John T. Brobeck, PhD., History and Theory of Music
Bruce B. Chamberlain, D.M.A., Music
A Rhetorical Analysis of Selected Motets of Johann Christoph Bach (1642-1703)

DOCTOR OF NURSING PRACTICE
Kalekia Adams
Nursing
Heather Carlisle, Ph.D., DNP, Nursing
Opioid Consenting: A Novel Program to Address Opioid Safety

Kathleen Marie Adams
Nursing
Evangelina M. Dowling, Ph.D., Nursing & Health Innovation
Impacting Surgical Venous Thromboembolism Rates through Implementation of the Caprini Assessment Protocol

Vanessa Alfaro
Nursing
Michelle Kahn-John, Ph.D., Nursing
Screening for PTSD in Patients with Substance Use Disorder

Chelsea Dawn Apperson
Nursing
Lindsay Ann Bouchard, DNP, Nursing
Enhancing Youth Vaping Knowledge and Self-Efficacy

DOCTOR OF PHILOSOPHY
Isabella Ama Charway
Nursing
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing
Improving Nursing Knowledge of Early Mobilization in the Intensive Care Unit

Teal Renee Curry
Nursing
Shawnté' Renee Gregg, DNP, Nursing
Improving Knowledge and Perception of Cardiovascular Disease Amongst African Americans

Lea Jenn Diola
Nursing
Cindy J. Rishel, Ph.D., Nursing
Implementing an Educational Module on Integrative Therapies Used Among Palliative Care Patients

Sheeba Kalappurakkal Divakaran
Nursing
Michelle Kahn-John, Ph.D., Nursing
Assessing Nurse Practitioner Readiness to Educate Adult Patients with Depression on Benefits of Physical Activity

Ilesha R. Floyd
Nursing
Allen Prettyman, Ph.D., Nursing
Lauren Shuron, DNP, Nursing
Improving Tobacco Cessation Processes for Behavioral Health Professionals in Primary Care

DOCTOR OF PHILOSOPHY
Meta Alpha Galabe
Nursing
Mary Patricia Davis, Ph.D., Nursing
Enhancing Provider Knowledge of Culturally Competent Care and the Refugee Health Screener

Courtney Kehaulani Gates
Nursing
David Ralph Trinidad, DNP, Nursing
Leslie S. Ritter, Ph.D., Nursing, Neurology
Implementation of an Educational Session on Family Engagement for Family Members

Shawnalle Guadalupe Guzman
Nursing
Sara J. Edmund, DNP, Nursing
Cognitive Behavioral Therapy to Support Sleep for Psychiatric Patients with Insomnia

Christina Mae Hawkins
Nursing
Allen Prettyman, Ph.D., Nursing
Online Education Focusing on Mindful Eating for Obesity Management at Principled Healthcare Solutions

Alese Marie Hernandez
Nursing
Shawnté' Renee Gregg, DNP, Nursing
Improving Provider Compliance with Adolescent Depression Screenings in A Primary Care Clinic
Brooke Kelsey Holtzen  
Nursing  
Malnutrition Screening of Patients Sixty Years and Older in Primary Care

Stacy James  
Nursing  
mHealth Feasibility: Assessing Oregon’s SBIRT App for Primary Care Self-Screening

Erin Joy Jensen  
Nursing  
Mindful Eating Mobile Application to Reduce Binge Eating in Emergency Department Staff

Stacy Kit Johns Caligiuri  
Nursing  
Increasing Movement with a VRA Video Game Program at a Rehabilitation Center

Amanda-Grace Cabeira Johnson  
Nursing  
Increasing Movement with a VRA Video Game Program at a Rehabilitation Center

Shawnte’ Renee Gregg  
Nursing  
Utilizing Video Education to Increase Knowledge and Awareness of Perinatal Anxiety and Depression

Michelle Loy Lancaster  
Nursing  
Utilizing Video Education to Increase Knowledge and Awareness of Perinatal Anxiety and Depression

Sandra Lane  
Nursing  
Screening for Obstructive Sleep Apnea in the Primary Care Setting

Cynthia Tiffany Lee  
Nursing  
Screening for Obstructive Sleep Apnea in the Primary Care Setting

Chanie Lomibao  
Nursing  
Using Telehealth to Educate Geriatrics on the Risk of Depression during COVID-19

Tamika Michelle Longbons  
Nursing  
Skin Inspection Education for the Identification of Skin Cancers in Primary Care

David Wood Lyons  
Nursing  
Auricular Acupuncture Staff Education in an Integrative Outpatient Clinic

Colleen Jessica Mahoney  
Nursing  
Understanding of the MMR Vaccine

Charisse Michelle Marks  
Nursing  
Medication Management Education in Primary Care

Amy Chan Matchett  
Nursing  
Implementation of the Family Help Protocol: A Feasibility Project for a West Texas ICU

Yuiho Walker Mrozinski  
Nursing  
Advanced Practice Registered Nurse Burnout Knowledge and Confidence in Implementing Physical Activity for Hypertension

Mika Naranjo  
Nursing  
Antimicrobial Stewardship in an Outpatient Clinic

Valerie Gene Nelson  
Nursing  
Guidelines for Allogeneic Hematopoietic Stem Cell Transplant Recipients

Diana Nuñez  
Nursing  
Reducing No-Shows: Analyzing Reminder Systems and Patient Preferences

Alzetta Clay Obahiagbon  
Nursing  
Improving Patient-Provider Communication Utilizing Evidence-Based Tools

Kristin Olson  
Nursing  
Educating Women of Childbearing Age on Pre-conceptual Counseling: Reducing Unintended Pregnancy

Merce Omijie  
Nursing  
Improving Culturally-Based Diet among Hispanic Adults with Type 2 Diabetes Mellitus at Clinical Amstad

Karida Pieger  
Nursing  
An Evidence-Based Educational Intervention for Skin Cancer Screening in Primary Care

Amir Wael Raad  
Nursing  
Provider-Focused LGBTQIA+ Education: A Quality Improvement Effort

Alyssa Ann Race  
Nursing  
Improving Patient Knowledge and Confidence in Implementing Physical Activity for Hypertension

Madeleine Renee Richardson  
Nursing  
Primary Care Provider Knowledge and Barriers to Palliative Care Screening and Referral: An Educational Initiative in Hot Springs, South Dakota

Ashley Ruiz  
Nursing  
Advanced Practice Registered Nurse Burnout and Mindfulness Meditation

Leila Samsam  
Nursing  
Improving the Clinical Management of Pediatric Concussions in Rural Primary Care

Alexa Danielle Scafaria  
Nursing  
Reducing 30-Day Heart Failure Readmissions with a Comprehensive Teach-Back Program

Rebecca Spear  
Nursing  
Screening and Prevention in Older Adult Post-Acute Care Patients
David Bryan Tanis
Nursing
Terry A. Badger, Ph.D., Nursing
Shawn Patrick Gallagher, Ph.D., Nursing
DAST-10 Education with the Intent to Adopt at an Integrated Health Clinic

Kimberly Tokarski
Nursing
Shawnté Renee Gregg, DNP, Nursing
Parental/Guardian Knowledge, Perception and Use of Water-Safety Techniques

Nidia J. Torres
Nursing
Mary Patricia Davis, Ph.D., Nursing
Patient Education on Medication Assisted Treatment for Opioid Use Disorder

Erica Tran
Nursing
Lauren Shurson, DNP, Nursing
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Provider Knowledge of Hypertensive Urgency in an Outpatient Setting

Lauren Michelle Tucker
Nursing
Joseph DeBoe, DNP, Nursing
Terry A. Badger, Ph.D., Nursing
Advance Care Planning Education as an Intervention in the Telehealth Setting

Jennifer Lynn Ward
Nursing
Joseph DeBoe, DNP, Nursing
Leslie S. Ritter, Ph.D., Nursing
Neurology
Does Participation in the Community Integrated Healthcare Program Reduce Heart Failure Readmissions

Adriana Warne
Nursing
Lisa H. Kiser, DNP, Nursing
Gloanna J. Peek, Ph.D., Nursing
Implementation of a Migrant Well-Child Health Toolkit for CAWC Healthcare Providers

Christina Wellman
Nursing
Michelle Kahn-John, Ph.D., Nursing
Standardized Suicide Screening with the Suicide Behavior Questionnaire-Revised in Integrated Health

Stephanie Leigh Wilson
Nursing
Joseph DeBoe, DNP, Nursing
Improving Completeness of Follow-Up After Endovascular Aortic Aneurysm Repair Through a Patient Tracking and Appointment Reminder Program

Lizy Windsor
Nursing
Lindsay Ann Bouchard, DNP, Nursing
Active Shooter Training in an Integrative Health Clinic

Samantha Ashlee Wirth
Nursing
Allen Prettyman, Ph.D., Nursing
Lauren Shurson, DNP, Nursing
Improving Clinical Processes for Tobacco Cessation in Primary Care

Paulina Alicia Zapata
Nursing
Mary Patricia Davis, Ph.D., Nursing
Mindfulness-Based Education for Staff Providing Services to Medication-Assisted Treatment Patients

DOCTOR OF PHILOSOPHY

Kathy Acosta Zavala
Music
Matthew S. Mugmon, Ph.D., Historical Musicology
Toward a History of the Institutionalization of the Classical Guitar: Vadahol Oclcott Bickford (1885-1980) and the Shaping of Classical Guitar Culture in Twentieth-Century America

Touhid Ahamed
Civil Engineering & Engineering Mechanics
Hongki Jo, Ph.D., Civil Engineering
Frailty Analysis of Intermittent Bridges Subjected to Flood and Scour

Musabi Ahmed Ashraf
Management
Jayanti Sunder, Ph.D., Finance
The Role of Market Forces and Regulation in Disclosure: Evidence from Cyber Risk Factors

Mohamed Adel Youssf Youssf Attia
Electrical and Computer Engineering
Ravi Tandon, Ph.D., Electrical and Computer Engineering
Fundamental Information-Theoretic Limits of Distributed Information Retrieval and Processing

Dorothy Lenore Bable
Rhetoric, Composition and Teaching of English
Melissa L. Tatum, J.D., Law
Amy Kimme-Hea, Ph.D., English
Indigenous Feminist Pedagogy Disorienting Whiteness as Disappearance: Passage of the Violence Against Women Act of 2013

William George Benson III
Chemistry
Dominic V. McGrath, Ph.D., Chemistry and Biochemistry
Synthesis and Computational Analysis of Rigid, Side-Strapped Phthalocyanines for Organic Photovoltaics

Hannah Reine Biegel
Mathematics
Joceline C. Lega, Ph.D., Mathematics
Near Real-Time Forecasting of Epidemics Using Data Assimilation with Simple Models

Teal Mariah Brechtel
Molecular and Cellular Biology
Joanna Monti-Masel, Ph.D., Zoology
Chaperone Titration as a Mechanism of Prion Appearance

Scott J. Brenden
Higher Education
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice
The Effect of Institutional Articulation Agreements and Proximity on Total and Underserved Minority Student Transfer: A Fixed Effects and Mixed Effects Panel Gravity Model

Saverio Cambioni
Planetary Sciences
Erik Ian Asphaug, Ph.D., Planetary Sciences
On the Application of Machine Learning to Planetary Sciences

Santiago Castiello Gutiérrez
Higher Education
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice
Conscientious Academic Capitalism: Mexican Counternarratives to Anglo-American University Internationalization Practices

Joseph Leon Morie Charboneau
Ecology and Evolutionary Biology
Michael J. Sanderson, Ph.D., Ecology and Evolutionary Biology
Phylogenetic Studies of Character Evolution in Neo-Astragalus (Astragalus L., Fabaceae)

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

Alamatye Royal Chinnyere
Physiological Sciences
Steven Goldman, M.D., Cardiology
Modulating Arrhythmogenic Reentrant Circuits with Engineered Biomaterials

Illyoung Choi
Computer Science
John H. Hartman, Ph.D., Computer Science
Remote Data Access in Scientific Computing

William Michael Cotter II
Anthropology and Linguistics
Natalya Warner, Ph.D., Linguistics
Qing Z. McFatter, Ph.D., Anthropology
Language, Development, and Economic Market Transformation in Amman, Jordan

Benjamin Everett Custer
Communication
Kory Floyd, Ph.D., Interpersonal Communication
Bad Boys, Bad Boys, Who’s Gotta Thing for You?: Examining the Sexual Appeal of the Bad Boy Archetype
Lysette Monet Davi
Higher Education
Jenny Lee, Ph.D., Educational Policy Studies and Practice
Transnational Education Student Learning and Sense of Belonging through a Flipped Classroom Model in Southeast Asia

Harman Dhatt
Pharmaceutical Sciences
Terri L. Warholak, Ph.D., Pharmacy Practice and Science, Public Health
Impact of Shared Decision Making on Clinical, Humanistic, and Economic Outcomes Among Patients with Pain

Micah Gerard Donovan
Cancer Biology
Donato Romagno, Ph.D., Nutritional Sciences, Animal and Comparative Biomedical Sciences
Epigenetics of BRCAl and Xenobiotic Sensory in Breast Cancer

Austin Wiley Duncan
Anthropology
Eric D. Plemons, Ph.D., Anthropology
Monica J. Casper, Ph.D., Gender and Women’s Studies
The Social Life of TB: The Embodied and Constructed Meaning of Moderate-Severe Traumatic Brain Injury in the United States

Gergo Edes
Mechanical Engineering
Eniko T. Enikov, Ph.D., Aerospace and Mechanical Engineering
Development of Wireless Implantable Micro Flow Sensor for Conditional Monitoring of VP Shunts

John Alexander Erwin
Genetics
John L. Koprowski, Ph.D., Wildlife and Fisheries Science
The Use of Conservation Genomics to Inform Law and Policy

Noelle J. Espinosa
Natural Resources
Rachel Elizabeth Gallery, Ph.D., Ecology and Evolutionary Biology
Restoration and Recovery of Soil Microbial Activities Following Disturbances in Drylands: Mining, Warming and Wildfire

Katherine Esterline
Psychology
Rebecca L. Gomez, Ph.D., Psychology
Sleep Development and Memory in Early Childhood

Erfan Motafakker Fard
Optical Sciences
Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering
Robert A. Norwood, Ph.D., Optical Sciences
Silicon Photonics Expanding into Cryogenics, and the Future of Optical Interconnects

Hannah Lucia Farrell
Natural Resources
Elise Gornish, Ph.D., Ecology
Restoring Degraded Drylands: An Exploration of the Biotic and Abiotic Factors that Support Desirable Plant Communities

Michael Daniel Flood
Physiological Sciences
Erika D. Eggers, Ph.D., Physiology, Biomedical Engineering
Retinal Light Adaptation and Dopaminergic Signaling in Early Diabetes

Martin Formanek
Physics
Johann Rafelski, Ph.D., Physics
Revisiting Covariant Particle Dynamics

Cristina Leigh Francois
Entomology & Insect Science
Gogoy Davidowitz, Ph.D., Entomology
Morphology and Physiology of Larval Color Variation in the White-Lined Sphinx Moth, Hyles Lineata

Kevin Michael Frederick
Materials Science and Engineering
Douglas A. Loy, Ph.D., Materials Science and Engineering, Chemistry
The Engineering of Reversible Thermoset Resins Based on the Reversible Photodimerization of Coumarin

Katherine Elizabeth Freeman
Gender & Women’s Studies
Monica J. Casper, Ph.D., Gender & Women’s Studies
Imperial and Colonial Economies of Trauma, Travel, and Knowledge in Guatemala

Seyed Chavoosh Ghasemi Shektaei
Computer Science
Beichuan Zhang, Ph.D., Computer Science
Content Distribution over Named-Data Networks

Erfan GhasemiTousi
Civil Engineering & Engineering Mechanics
J. Guohong Duan, Ph.D., Civil Engineering & Engineering Mechanics
Experimental Study of Pathogenic Microorganism Resuspension from Mobile Bed Sediment in Irrigational Canals

Mohammadreza Gohardoust Monfared
Soil, Water and Environmental Science
Markus Tuller, Ph.D., Environmental Physics
Physicochemical and Hydraulic Characterization of Soilless Greenhouse Substrates and Modeling of Flow and Transport in Soilless Substrate Growth

Hamdhani
Natural Resources
Michael Bogan, Ph.D., Zoology
Water Quality, Ecology, and Evaluation of a Rapid Algae Monitoring Technique in Human-Controlled Water Bodies

Aasiya Hamzazai
Plant Science
A. Elizabeth Arnold, Ph.D., Plant Science
Factors Shaping Endophyte Communities Associated with Selected Cultivated Plants in Arizona

Yiting Han
Second Language Acquisition and Teaching
Jonathan S. Reinhardt, Ph.D., English
Successful Language Learning in the Digital Wilds: Complexity, Autonomy, and Identity

Nathan Hankema
Physics
Arvinder Singh Sandhu, Ph.D., Physics, Optical Sciences
Probing Electron Dynamics with Ultrafast Extreme Ultraviolet Transient Absorption and Four-Wave Mixing Spectroscopies

Travis Michael Harty
Applied Mathematics
Matthias Morzfeld, Ph.D., Mathematics
Data Assimilation and Applications in Forecasting

Daniel Hemmer
Physics
Poul S. Jessen, Ph.D., Optical Sciences
Spin Squeezing and Closed-Loop Magnetometry with a Collective Atomic Spin

Martin Bradford Hensley
Higher Education
Jenny Lee, Ph.D., Educational Policy Studies and Practice
Academic Capitalism and Isomorphism in MOOC Course Offerings

Andrew T. Hill
Physics
Sean P. Fleming, Ph.D., Physics
Calculation of the Resummed Radiation Reaction to Order 1/m Using Heavy Fermion Effective Theory

Lydia Luisa Jennings
Soil, Water and Environmental Science
Julia W. Neilson, Ph.D., Soil, Water and Environmental Science
Reclaiming Mining Lands in Southern Arizona: A Scientific and Policy Inquiry towards Resiliency

Jhon Sebastian Jimenez Rodriguez
Geosciences
Jay Guade, Ph.D., Geosciences, Anthropology
Hydrogen, Carbon, and Oxygen Stable Isotope Geochemistry Applied to Paleoaltimetry and Paleoenvironmental Reconstructions in Northern Chile and Eastern Ethiopia
Dominique Elise Polanco
Art History & Education
Emily G. Umbarger, Ph.D., Art
Stacie G. Widdfield, Ph.D., Art
Facsimiles of Colonialism: The 1565 Pintura del Gobernador, Alcaldes y Regidores de México and its Reproductions
Joshua Charles Keith Ridenour
Government and Public Policy
Christopher Weber, Ph.D., Political Science
Wrestling Against Flesh and Blood: Social and Psychological Influences on the Evolution of the New Christian Right

Crístian Roman Palacios
Ecology and Evolutionary Biology
John J. Wiens, Ph.D., Ecology and Evolutionary Biology
Climate, Geography, and Traits as Biodiversity Drivers in Ecological and Evolutionary Timescales

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

Emily Jo Schwaller
Rhetoric, Composition and Teaching of English
Aimee C. Mapes, Ph.D., Language, Literacy, and Culture
Becoming and Belonging: New Teachers of Writing

Novonil Sen
Mechanical Engineering
Tribikram Kundu, Ph.D., Civil Engineering and Engineering Mechanics
Wave Front Shape-Based Approach to Acoustic Source Localization in a Homogeneous Anisotropic Plate

Ashish Singh
Aerospace Engineering
Jesse C. Little, Ph.D., Aerospace-Mechanical Engineering
Flow Physics of Nanosecond Dielectric Barrier Discharge Plasma Actuators

Meghan Brianna Skiba
Health Behavior Health Promotion
Cynthia A. Thomson, Ph.D., Public Health, Nutritional Sciences
Exploration of Lifestyle and Health Behaviors in Cancer Survivorship Populations

Jennifer Ellen Stern
American Indian Studies
Mascha Nicola Gemein, Ph.D., American Indian Studies
Mary Jo Fox, Ph.D., American Indian Studies
Interdisciplinarity in American Indian/Native American Studies General Education Courses: A Survey of PAC-12 Universities

Darla Marie Still
Sociology
Ronald L. Breiger, Ph.D., Sociology
Suffering Alone Together: An Analysis of Anonymity, Suicide Discourse, and Social Support in an Online Community

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

Edgar Ortiz Tapia I
Cancer Biology
Janet Funk, Ph.D., Medicine, Nutritional Sciences
Reduction of Obesity Associated Breast Cancer Risk in a Phase II Clinical Trial of Metformin

Tanya Marion Tercero
Second Language Acquisition and Teaching
Christine Tardy, Ph.D., English
Self-Efficacy and Designing and Teaching Online Academic Writing Courses for Multilingual Writers

Devon Leigh Thomas
Higher Education
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice
Exploring the Relationship Between Resource Allocations and Student Success Programs from the Perspectives of Student Affairs Staff

Rodrigo Valdés-Pineda
Hydrology
Juan B. Valdés, Ph.D., Hydrology and Water Resources, Civil Engineering and Engineering Mechanics
Paul A. Ferré, Ph.D., Hydrology and Water Resources
Operational Short-Range to Long Range [S2R2LR] Streamflow Forecasting for Poorly Gauged Basins: The Unexplored Dimension of Variational Ensemble Forecasting, the Spatio-Temporal Structure of Modeling Paradigms, and the Role of Machine Learning Strategies to Improve Hydrological Hypotheses

Sarah Marie Van Glubt
Soil, Water and Environmental Science
Mark L. Brusseau, Ph.D., Soil, Water and Environmental Science, Hydrology and Water Resources
Processes Contributing to the Retention and Transport of Per and Polyfluoroalkyl Substances (PFAS) in Soils and Groundwater

Bradley L. Walls
Management
Jay F. Nunemaker, Ph.D., Management Information Systems
Judee K. Burgoon, Ph.D., Communication
An AI Model to Predict Dominance, Nervousness, Trust, and Deception from Behavioral Features in Videos

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

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

Joshua Stephen Welty
Atmospheric Sciences
Xubin Zeng, Ph.D., Atmospheric Sciences
Land-Atmosphere Interactions Under a Moisture Transport Paradigm

Amanda Marie Wilson
Environmental Health Sciences
Kelly A. Reynolds, Ph.D., Public Health, Soil, Water and Environmental Science
Advancing and Addressing Uncertainties in Scenario-Specific Healthcare QMRAs with Multidisciplinary Approaches

Dongfang Xu
Information
Steven John Bethard, Ph.D., Computer Science and Cognitive Science
Neural Network Algorithms for Ontology Informed Information Extraction

Vikas Yadav
Information
Steven John Bethard, Ph.D., Computer Science and Cognitive Science
Mihai Surdeanu, Ph.D., Computer Science
Evidence Retrieval for Explainable Question Answering

Jianrong Yu
Linguistics
Heidi B. Harley, Ph.D., Linguistics
Repetitive and Restitutive Presuppositions and the Semantics of English Verbal Roots

Zhiming Zhang
Physics
Brian J. LeRoy, Ph.D., Physics
Probing Correlated States in Van der Waals Heterostructures

DOCTOR OF PUBLIC HEALTH

Jamie Wilson
Public Health
Cynthia A. Thomson, Ph.D., Public Health, Nutritional Sciences
Development, Implementation and Evaluation of a Culturally Grounded Diabetes Educational Tool for the Diné (Navajo)
Degrees Conferred Winter 2020

DOCTOR OF PHILOSOPHY

Carrie Ann Langley
Nursing
Marilyn M. McEwen, Ph.D., APRN, BC, Nursing
Transitions from Jail in the Rural Community for Adults with Mental Illness

Degrees Conferred Spring 2021

DOCTOR OF AUDIOLOGY

Sarah Lucreta Beatty
Audiology
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences
An Assessment of Telecoil Benefit: A Pilot Study

Kaitlyn Jolene Fوءse
Audiology
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences
Compound Action Potential Amplitude Across Various Recording Sites

Jessica Kelly Fuggiti
Audiology
Mark Deruiter, Ph.D., Communication Disorders
Use of Podcast as a Medium for Aural Rehabilitation with Post-Lingually Deafened Adults

Lauren Renken Grusenmeyer
Audiology
David Velenovsky, Ph.D., Speech, Language, and Hearing Sciences
GSI-AMTAS Versus the Experienced Audiologist

Emily Ann Leedy
Audiology
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences
Examining Hearing Screenings in Geriatric Primary Care Practice

EDUCATION SPECIALIST

Samantha Nicole Blau
School Psychology
Chelsea Bradford
School Psychology
Rachel Christine Conley
School Psychology
Alma Angelina Gonzalez-Luxardo
School Psychology
Sharon Rae Lynch
School Psychology
Bryan Christopher Putzke
School Psychology
Lindsay Elizabeth Sugameli
School Psychology
Sarah Elizabeth Vieta
School Psychology
Kalie Michelle Virden
School Psychology

DOCTOR OF MUSICAL ARTS

Pablo Gonzalez
Music
R. Thomas Patterson, M.M., Music
Agustin Barrios: Paraguayan Native Rhythms in Selected Guitar Works

Anne C. Grimes
Music
John T. Brobeck, Ph.D., History and Theory of Music
The Intersection of Personal Faith and Compositional Craft in Selected Sacred Choral Works of Michael Praetorius (1571–1621)

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

Ramón Octavio Moreno Moran
Music
William A. Stuckey, D.M.A., Music
Don Carlos: The Influence of French Opera in Verdi’s Music Evolution

Joshua Daniel Nichols
Music
Daniel Asia, M.M., Music
Hansel und Gretel

Erik Maria Peregrine
Music
Elizabeth R. Schauer, D.M.A., Choral Conducting
Illuminating Manuscripts: Towards Realizing the ‘Mass of Tournai’ with the Collegiate Choral Ensemble

Jacob Lewis Ransom
Music
Morris Samuel Palter, Ph.D., Music
Use of the Program Ableton Live to Learn, Practice, and Perform Electro-Acoustic Drumset Works

Eléni Persefoni Stavrianou
Music
John Milbauer, D.M.A., Music
Adapting Piano Music for Ballet: Tchaikovsky’s Children’s Album, Op. 39

Bret Michael Wagner
Music
Matthew Tropman, D.M.A., Music
An Analysis of the Scope of Methods and Etudes Originally Composed for the Euphonium in Relation to the Difficulty of the Modern Solo Repertoire, and New Advanced Studies for the Euphonium

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

Xiaodi Xu
Music
Michelle Gott, D.M.A., Music
A Journey of the Eastern Imagination on the Harp: An Analysis of Alexina Louie’s from the Eastern Gate

DOCTOR OF NURSING PRACTICE

Meagan Murray Allen
Nursing
Sondra Raubacher, DNP, Nursing
Assessment of Parental Understanding of Developmental Milestones in the 6-Month-Old Infant
Jamie Christine Aquino  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Effects of Mindfulness on Anesthesia Provider Burnout

Chrystal Armenta  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Perioperative Pain Management Algorithm for Chronic Pain Patients

Johnie Barajas  
Nursing  
Michelle Kahn-John, Ph.D., Nursing  
Cultural Sensitivity for Healthcare Providers on the Tohono O’odham Nation: A Quality Improvement Project

Kimberly Marie Becker  
Nursing  
Heather Carlisle, Ph.D., DNP, Nursing  
Evaluation of a Perioperative Nursing EHR-Based SBAR Handoff Tool

Amy C. Butalla-Rosene  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Antibiotic Stewardship Education for the Treatment of Sinusitis in Primary Care

Kelly Kay Casquejo  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Education Program to Reduce Perioperative Complications in Chronic Marijuana Users

Raquel Orozco Castro  
Nursing  
Theresa E. Allison, DNP, Nursing  
Increasing Colorectal Cancer Screening in a Rural Southern Arizona Community

Jennifer Lynn Chow  
Nursing  
Shu-fen Wung, Ph.D., Nursing  
Using Pulsatile and Multi-Channel Electrocardiographic Waveforms to Evaluate and Reduce False ICU Crisis Alarms

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

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

Joshua Taylor Dunn  
Nursing  
Shelita M. Gephart, Ph.D., Nursing  
Improving Anesthesia for Children with Down Syndrome

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

Jenna Rose Hernandez  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Fascia Iliaca Compartment Blocks for Patients with Acute Hip Fracture

Ashley Nicole Holton  
Nursing  
Lindsay Ann Bouchard, DNP, Nursing  
Depression Screening in Perinatal Care

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

Carla Minnetta Ibbotson  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
The Development of a Screening Tool to Identify Patients at High Risk for Perioperative Neuropathy

Rachel Mary Johnston  
Nursing  
Sally J. Reel, Ph.D., APRN, C-FNP, BC, FAAN, FAANP, Nursing  
Implementation of Single-use Anesthesia Circuit Disinfection Guidelines in a Resource-Scarce Setting

Marilyn L. King  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Holistic Blood Pressure Management Plan in Primary Care

Suzanna McGowan  
Nursing  
Sara J. Edmund, DNP, Nursing  
Ketamine Infusions for Treatment-Resistant Major Depressive Disorder

Robin Price  
Nursing  
Allen Prettyman, Ph.D., Nursing  
Improving Opioid Prescribing Practices for Chronic Pain Patients

Ana Marie Rivera  
Nursing  
Evangeline M. Dowling, Ph.D., Nursing & Health Innovation  
Implementing a Pictorial Tool to Improve Heart Failure Knowledge in Hispanic Patients

Chrisanna Marie Roberts  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Education and Implementation of the Fascia Iliaca Block for Acute Hip Fracture Patients

Anita Louise Salazar  
Nursing  
Terry A. Badger, Ph.D., Nursing  
The Amish Communities of the San Luis Valley: Discovering their Views on and Providing Education about Heart Disease and Diabetes

Valerie Marie Speight  
Nursing  
Carolyn E Hickman, Ph.D., Nursing  
An Assessment of Medical Assistants’ Knowledge in Pediatric Endocrinology: A Quality Improvement Project
Kaitlin Nicole Tilton  
Nursing  
Sarah A. Torabi, DNP, Nursing  
Fascia Iliaca Compartment Blocks for Patients with Acute Hip Fracture  
Bethany Genee Williams  
Nursing  
Christy L. Pacheco, DNP, FNP-BC, Nursing  
Exploration of Health Care Providers’ Management of Pediatric Obesity in Primary Care  
Christopher James Wysocki  
Nursing  
Shu-fen Wung, Ph.D., Nursing  
A Descriptive Study of How Critical Care Nurses Trouble Shoot Physiologic Monitor Alarms  

DOCTOR OF PHILOSOPHY

Marwan M. Abduljawad  
Chemical Engineering  
Roberto Z. Guzman, Ph.D., Chemical and Environmental Engineering  
Study of Multifunctional Hybrid Magnetic Nanoparticles for Medical and Technological Applications: Synthesis and Applications in Light, Energy and Magnetic Resonance Imaging  
Ahmet Serdar Acar  
Second Language Acquisition and Teaching  
Christine Tardy, Ph.D., English  
Exploration of Genre-Based Writing Instruction as a Pedagogical Approach to L2 Writing Classroom Assessment  
Mehtap Acar  
Second Language Acquisition and Teaching  
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching  
Peace Through Praxis: Re-Designing EAL Composition Curricula to Promote Critical Peace Consciousness via Critical Media Literacy  
Mitchell John Addler  
Economics  
Charles Noussair, Ph.D., Social Science  
Decision Changes in Experimental Settings  
Michelle Aguilera  
Language, Reading and Culture  
Leah G. Duran, Ph.D., Second Language Acquisition and Teaching  
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies  
Language Socialization, Linguistic Agency, and the Verbal Play of Children  
Abidemi Mary Ajuwon  
Nursing  
Kathleen C. Insel, Ph.D., Nursing  
Self-management of Type 2 Diabetes (T2DM) among African Americans  
Neda M. Al Rawashdh  
Clinical Translational Sciences  
Ivo L. Abraham, Ph.D., RN, CS, FAAN, Pharmacy Practice and Science  
Establishing Evidence to Choose Between First-Line Treatment in Chronic Lymphocytic Leukemia  
Tammy Albrecht  
Geography  
Christopher A. Scott, Ph.D., Geography and Development  
Water Governance in Transboundary Arid Regions: Coordinating Across Jurisdictions and Resource Sectors  
Abdulmonam Aldhaif  
Chemical Engineering  
Armin Soroshian, Ph.D., Chemical and Environmental Engineering, Public Health  
Characterization of Aerosol Optical and Chemical Properties using In Situ, Remote Sensing, and Satellite Data  
Erin M. Aldrich  
School Psychology  
Jina Yoon, Ph.D., School Psychology  
Educational Outcomes of Developmentally Delayed Preschool Children with Special Education Placement  
Modhawi Abdulrazzak AlMedlij  
Special Education  
Carl J. Llaupis, Ph.D., Disability and Psychoeducational Studies  
Attitudes Towards Collaboration to Create Inclusive Education in Saudi Elementary Schools: General Education Teachers Perceptions  
Tariq M. Alqahtani  
Pharmacology and Toxicology  
Sun Daekyu, Ph.D., Pharmacology and Toxicology  
Targeting the RET Proto-oncogene Signaling Pathway in Medullary Thyroid Cancer  
Haya Ali Alshahrani  
Special Education  
Carl J. Llaupis, Ph.D., Disability and Psychoeducational Studies  
Teaching Pre-Service Educators About Response to Intervention (RTI) for Children Who Are English Language Learners (ELL) and Have Learning Disabilities  
Alexander M. Alvarez  
Biomedical Engineering  
Russell S. Witte, Ph.D., Medical Imaging, Optical Sciences  
On the Use of Ultrasound as an In Vivo Electrical Imaging Modality  
Gisel M. Amaya-Filbeck  
School Psychology  
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies  
Aspects of Service Seeking in Youth with Diabetes and Mental Health Disorders  
Harrison Apple  
Gender & Women’s Studies  
Susan O’Neal Stryker, Ph.D., Gender and Womens Studies, Family and Consumer Sciences  
A Social Member in Good Standing: Pittsburgh’s Gay After-Hours Social Clubs, 1960-1990  
Stephanie Joy Arouh  
Optical Sciences  
Robert A. Norwood, Ph.D., Optical Sciences  
Novel Materials and Processes for Fabrication of Integrated Photonic and Opto-Electronic Devices  
Celesta Evonne Atkins  
Higher Education  
Regina J. Deil-Amen, Ph.D., Higher Education  
Teaching Up: Developing an Intersectional Andragogy  
Michael W. Barrett  
Art History & Education  
Seung Rul (Ryan) Shin, Ph.D., Art  
Boris Nieslony and His Legacy: A Case Study of a Performance Art Mentor  
Laura Emilia Basantes  
Chemistry  
William R. Montfort, Ph.D., Chemistry and Biochemistry  
DYRK1a Kinase Structural and Biochemical Studies  
Karen F. Begay  
Higher Education  
Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice  
Negotiating Two Worlds: Special Advisors on American Indian Affairs within Public Higher Education Institutions  
Alejandro De Jesus Beltran Aguirre  
Government and Public Policy  
Edella Schlager, Ph.D., Government and Public Policy, Natural Resources  
Francisco Javier Osorio Zago, Ph.D., Political Science  
Accounting for Corruption: Evaluating State Audit Agencies in Mexico  
Victoria Navarro Benavides  
Higher Education  
Jill Koyama, Ph.D., Educational Policy Studies and Practice  
Mujer Educada: First-Generation Chicana/ Latina College Graduates’ Experiences with (Be)longing and Resistance Within the University and Family  
Jacob Jerome Bernal  
Chemistry  
Lucy M. Zhiurs, Ph.D., Chemistry and Biochemistry, Astronomy  
Observational and Laboratory Studies in Astrobiology: Phosphorus, Carbon Nanostructures, and Distant Organic Molecules  

24
Rebecca F. A. Bernat
Soil, Water and Environmental Science
Sharon B. Megdal, Ph.D., Soil, Water and Environmental Science, Agricultural and Resource Economics
The Underground Water Storage, Savings and Replenishment Act in Arizona: A Critical Look at Market-Based Transactions of Long-Term Storage Credits. Sustainable Recommendations for the CAGRD, and the Analysis of Effluent Reuse through Recharge
Tacila Rabelo Bezerra
Language, Reading and Culture
Mary Combs, Ph.D., Teaching, Learning and Sociocultural Studies
International Graduate Students and Faculty Advisor Relationship: Benefits and Challenges
Christopher Bilinski
Astronomy and Astrophysics
Nathan Smith, Ph.D., Astronomy
Spectropolarimetry of Type IIn Supernovae
David Alexander Bixel
Astronomy and Astrophysics
Daniel Apai, Ph.D., Astronomy, Planetary Sciences
Statistical Strategies for Characterizing Habitable Exoplanets
Victoria Leigh Bland
Nutritional Sciences
Scott B. Going, Ph.D., Nutritional Sciences
Soft Tissue Composition, Cardiometabolic Health, and Bone Outcomes During Adolescence and Older Adulthood
Elisabeth Marie Blin
Music
Janet L. Sturman, Ph.D., Ethnomusicology
Jay M. Rosenblatt, Ph.D., History and Theory of Music
Tropicalia’s Second Generation: Sounding Antropofágia and New Gendered Tropes
Graí Peace Bluez
School Psychology
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies
Sleep on It: Sleep and Executive Functioning in TIDM
Nina Bogdan
History
Katherine Morrissey, Ph.D., History
Juan R. Garcia, Ph.D., History
Between Dreams and Reality: The Russian Diaspora in San Francisco, 1917-1957
Nicolette Paige Brown
Molecular and Cellular Biology
Timothy A. Bolger, Ph.D., Molecular and Cellular Biology
Translation Regulation of DEAD-box Helicase DDX3/Ded1 Medulloblastoma Mutations
Emma Nelson Bunkley
Anthropology
Ivy L. Pike, Ph.D., Anthropology
Diabetic Living: Senegalese Women’s Experiences with Metabolic Illness
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
Jonathan Darriell Byrn
American Indian Studies
Ronald Troper, Ph.D., American Indian Studies
Revitalizing Sovereignty: Examining Native Nation Building in North America as a Semi-Secular Pan-Indigenous Revitalization Movement
Chelsea E. Carr
Special Education
John Umbret, Ph.D., Disability and Psychoeducational Studies, Family and Community Medicine
Matched Versus Unmatched Functional Requests within the Negative Reinforcement Paradigm: An MO Analysis
Stephanie Celaya Serventi
Educational Leadership and Policy
Kevin L. Henry, Ph.D., Educational Leadership
Motives and Judgments: A Contextualized Phenomenological Study on Parental Choice in Arizona’s Education Market
Liling Chang
Hydrometeorology
Guo-Yue Niu, Ph.D., Hydrology and Water Resources
Terrestrial Water Storage Change Over Dryland Regions Using Observational Data and Model Simulations
Danlei Chen
Language, Reading and Culture
Mary Combs, Ph.D., Teaching, Learning and Sociocultural Studies
Dual-Language Immersion Education at International School of Tucson: A Case Study
Yannleon Chen
Transcultural German Studies
David J. Gramling, Ph.D., German Studies
The Red Army Faction in Literature and Cultural Memory
Weibo Cheng
Optical Sciences
Pavel Polynkin, Ph.D., Optical Sciences
The Effects of Beam Shaping and Pulse Shaping in Femtosecond Laser Ablation
Meysam Cheramin
Systems and Industrial Engineering
Jianqiang Cheng, Ph.D., Computer Science
Computationally Efficient Approaches for Optimization under Uncertainty and its Applications
Amanda Royce Josanarae Cheromiah
Higher Education
Jenny Lee, Ph.D., Educational Policy Studies and Practice
The Indigenous Revolt in Education: Indigenous Fresh - A Scholar’s Pace
Joel Ken Q. Chow
Philosophy
Thomas D., Christiano, Ph.D., Philosophy
Respect and Equality
Bijoy Dripta Barua Chowdhury
Systems and Industrial Engineering
Young-Jun Son, Ph.D., Systems and Industrial Engineering
Robust Dynamic-Data Driven Adaptive Real Time Location Tracking System for Workflow Improvement
Jana Christ
Nursing
Thaddeus Wesley W. Pace, Ph.D., Nursing
Clinical Outcomes Associated with High Plasma Clozapine Concentrations in Schizophrenia Patients
Laura Susan Coco
Speech, Language and Hearing Sciences
Nicole Marrone, Ph.D., Speech, Language, and Hearing Sciences
Investigating the Feasibility of Community Health Workers as Teleaudiology Patient-Site Facilitators: A Strategy to Improve Access to Hearing Aids Services for Older Adults
Shannon Collins
Biochemistry
Pascale G. Charest, Ph.D., Chemistry and Biochemistry
Role of Ras in Regulating mTORC2 Activity and Function in Cancer Cell Migration
Sarah Cook
Psychology
Robert C. Wilson, Ph.D., Psychology and Cognitive Science
Contextual Influences in Perceptual Decision Making
Judith Ann Cooper-Wagoner
Teaching and Teacher Education
Kristin L. Gunckel, Ph.D., Teaching, Learning and Sociocultural Studies
Teacher Noticing, Interpreting and Responding: Elementary Students’ Science Toolkits for Sense-Making
Karla Paola Cordova
Economics
Price V. Fishback, Ph.D., Economics
Jessamyn Shaller, Ph.D., Economics
Public Policy Effects on Labor Markets: Immigration Enforcement and Unemployment Insurance
Joseph Michael Cox  
Government and Public Policy  
Jessica Maves Braithwaite, Ph.D., Political Science  
Faten Yasser Halawi-Ghoss, Ph.D., Government and Public Policy  
Judge Pong-Confict Institutions: Judicial Reforms and the Pursuit of Enduring Peace after Civil War

Wenjun Cui  
Atmospheric Sciences  
Xiquan Dong, Ph.D., Atmospheric Sciences  
Investigation of Mid-Latitudes Mesoscale Convective Systems Cloud and Precipitation Properties through an Integrative Analysis of Radar, Satellite, Reanalysis Data and Machine Learning Techniques

Kyle J. Curham  
Psychology  
John J.B. Allen, Ph.D., Psychology  
Optimal Control of Complex Brain Networks using Temporal Interference Stimulation

Christian Davila-Peralta  
Mechanical Engineering  
J. Roger Angel, Ph.D., Astronomy  
Thermoforming Methods Applied to Radio Reflector Manufacture

Claire M. DeLucia  
Physiological Sciences  
E. Fiona Bailey, Ph.D., Physiology  
Inspiratory Muscle Strength Training: Acute Effects, Dynamic Improvements and Clinical Significance

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

Sabin Devkota  
Computer Science  
Katherine Isaacs, Ph.D., Computer Science  
High-Level Specification Language for Domain-Aware Visualization of Computing Graphs

Lauritz W. Dieckman  
Psychology  
John J.B. Allen, Ph.D., Psychology  
Events Unlocked: Temporal Convolutional Neural Network Detection of Affect-Related ERP-Like Activity During Film Viewing

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

Peter James DuBois  
American Indian Studies  
Ronald Troser, Ph.D., American Indian Studies  
How Mining, Dams, and Economic Development can Further Indigenous Land and Resource Rights

Ryker William Eads  
Optical Sciences  
J. Roger Angel, Ph.D., Astronomy  
Design and Metrology of Optics for Telescopes and Sunlight Concentration

Dalia Ebeid  
English  
Jennifer L. Jenkins, Ph.D., English  

Mohammadreza Ebrahimi  
Management  
Hsinchun Chen, Ph.D., Management Information Systems  
AI-Enabled Cybersecurity Analytics: Detecting and Defending Against Cyber Threats

Chase S. Eck  
Economics  
Ashley A. Langer, Ph.D., Economics  
Three Essays in Health and Labor Economics

Steven J. Edwards  
Chemistry  
Lucy M. Ziurys, Ph.D., Chemistry and Biochemistry, Astronomy  
Characterization of a 1704-Channel Capacitive Transimpedance Array Detector for Use with a Cycloidal Mass Spectrometer and Applications to Microwave Spectroscopy

Cheryl M. Ellenwood  
Government and Public Policy  
Craig R. Smith, Ph.D., Government and Public Policy  
Banking the Unbankable: The Business ofCDFIs and Risky Lending in the U.S.

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?

Drew Elliot Eppehimer  
Arid Lands Resource Sciences  
Michael Bogan, Ph.D., Zoology  
Ecological Impacts of Artificial Flow in an Effluent-Dependent Aridland River

Chloe Alexandra Fandel  
Hydrology  
Paul A. Ferré, Ph.D., Hydrology and Water Resources  
Groundwater Modeling in Alpine Karst Aquifers: An Ensemble Approach

Marc Daniel Farrior  
English  
Charles W. Scruggs, Ph.D., English  
Wrath of Rogues: Epic Tension in the American Novel

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

Mel Lynwood Ferrara  
Gender & Women's Studies  
Eric D. Piemons, Ph.D., Anthropology  
"Don't Tell Anyone": A Sociocultural Analysis of the Diagnosis and Clinical Management of 47,XXY/Klinefelter Syndrome

Emily Rose Finan  
Optical Sciences  
Thomas Milster, Ph.D., Optical Sciences, Electrical and Computer Engineering  
Development of an Adaptive Optics Microscope System for Examining Diffusive Samples

Juanita Rose Francis  
Natural Resources  
Ronald Troser, Ph.D., American Indian Studies  
D. Phillip Guertin, Ph.D., Watershed Management  
Water and Culture: Crossing the Knowledge Boundary by Integrating Indigenous Water Knowledge into Western Water Resources Planning for Riparian Areas

Julie Ilana Frish  
Optical Sciences  
Robert A. Norwood, Ph.D., Optical Sciences  
Shades of Greyscale Tapers and Polymer Waveguides for Photonic Integrated Circuits

Francisco J. Fuentes  
Higher Education  
Nolan L. Cabrera, Ph.D., Educational Policy Studies and Practice  
Spanish Media and how they Framed the Ethnic Studies Ban. A Critical Discourse Analysis

Kotaro Fujimaki  
Molecular and Cellular Biology  
Guang Yao, Ph.D., Molecular and Cellular Biology  
Heterogeneity, Plasticity, and Complications in Cellular Dormancy

Anabel Galindo  
History  
William H. Beezley, Ph.D., History  
Mapping Yaqui Mobility: Identity, Community, and Labor 1770-1940
Beksahn Allan Jang
Sociology
Joseph J. Galaskiewicz, Ph.D., Sociology
Political Incorporation for the New Immigrants and the Asian Puzzle

Evelyn Corrales Jaramillo
School Psychology
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies
The Influences of SES on Achievement and Neurocognition in Children with Type 1 Diabetes Mellitus

Kalyani Vikas Jog
Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering
James A. Field, Ph.D., Chemical and Environmental Engineering
Fate and Toxicity of Nitrogen Heterocyclic Azole Compounds in Biological Wastewater Treatment

Jacqueline Joslyn
Sociology
Joseph J. Galaskiewicz, Ph.D., Sociology
Robin S. Stryker, Ph.D., Sociology
Disjointed Fluidity: A Proposition for Conceptualizing and Modeling Relational Processes

Kattika Kaarj
Biosystems Engineering
Jeong-Yeoel Yoon, Ph.D., Agriculture and Biosystems Engineering, Biomedical Engineering
Paper-Based Microfluidic Platforms for Biomedical Applications

Jennifer Yukari Kadowaki
Astronomy and Astrophysics
Dennis F. Zaritsky, Ph.D., Astronomy
On the Properties of Ultra-Diffuse Galaxies Across Environment

Adnan Kantemur
Electrical and Computer Engineering
Hao Xin, Ph.D., Electrical and Computer Engineering, Physics
Advanced Antenna Techniques for Cognitive Radio and Millimeter Wave Applications

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

Kelli Cassandra Kiekens
Optical Sciences
Jennifer K. Barton, Ph.D., BIOS Institute
Multimodality Micro-Endoscopes for Early Ovarian Cancer Detection

Si-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

Feras Alexander Klenk
Middle Eastern and North African Studies
Leila Hudson, Ph.D., Middle Eastern and North African Studies
Infrastructures of Entrepreneurship: State Reform and Development in Oman

Catherine Klesner
Materials Science and Engineering
Pamela B. VANDER, Ph.D., Materials Science and Engineering, Anthropology
The Regional Production, Consumption, and Trade of Glazed Ceramics in Medieval Central Asia

David Storms Knoff
Biomedical Engineering
Minkyu Kim, Ph.D., Mechanical Engineering and Materials Science
Artificial Protein Design to Mimic Protein Nanomechanics at the Macroscale for Cardiovascular Biomaterial Applications

Clinton Koch
Geosciences
Roy A. Johnson, Ph.D., Geosciences
Susan Beck, Ph.D., Geosciences
Lithospheric Structure of the Ecuadorian Orogenic System and Event Location using the Seismoacoustic Wave Field

Wendy Joy Koltnow
Teaching and Teacher Education
Renee T. Clift, Ph.D., Teaching, Learning and Sociocultural Studies
Pas de Deux: Making the Transition from Dance Teacher to Dance Teacher Educator, an Autoethnography

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

Bryan Wesley Kromenacker
Psychology
Robert C. Wilson, Ph.D., Psychology and Cognitive Science
Autonomic Responses as a Window on Cognitive Control

Nivrutti Hitendra Lakhey
Environmental Engineering
James A. Field, Ph.D., Chemical and Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering
Effect of Environmental Conditions, Wastewater Constituents and Contaminants on the Anaerobic Ammonium Oxidation (Anammox) Process

Kirsten Rebecca Lansey
Special Education
Shrin D. Antia, Ph.D., Disability and Psychoeducational Studies
Effective Supports and Experiences that Advance Inclusive Postsecondary Education for Students with Intellectual and Developmental Disabilities

Brendan Bixby Larsen
Ecology and Evolutionary Biology
Michael Worobey, Ph.D., Ecology and Evolutionary Biology
Viral Evolution in Small Mammals of Arizona

Ashley Brooks LeBron-Black
Family and Consumer Sciences
Melissa Curran, Ph.D., Family and Consumer Sciences
Measuring Family Financial Socialization

Kyuhun Lee
Management
Sudha Ram, Ph.D., Management Information Systems, Computer Science
Theory-Driven Design Science in Prescriptive Analytics: False Information and Hate Speech

Taehee Lee
Materials Science and Engineering
Minkyu Kim, Ph.D., Mechanical Engineering and Materials Science
Environmentally Friendly Polymer Formulations to Enhance Airborne Dust Reduction Performance

Larea Mae Lewis
American Indian Studies
Ronald Trospere, Ph.D., American Indian Studies
The Cahuilla Research Agenda: Cahuilla Methods and Case Study

Lisa Li
Optical Sciences
Russell Chipman, Ph.D., Optical Sciences
Depolarization and Polarity of Metameric Material Classification and Diffuse Material Polarized BSDF Modeling

Shuaizhi Li
Molecular Medicine
Lonnie Lybarger, Ph.D., Cellular and Molecular Medicine, Immunobiology
The Intracellular Trafficking of HPV

Xiaomin Li
Family and Consumer Sciences
Melissa Curran, Ph.D., Family and Consumer Sciences
External Stressors, Resources, and Relational Outcomes Among Underrepresented Couples: Actor-Partner Interdependence Models

Victoria Kathleen Ligon
Family and Consumer Sciences
Melissa Curran, Ph.D., Family and Consumer Sciences
Two Cooks in the Kitchen: Effects of Shared Decision-Making about Food Provisioning among Dual-Income Earning Couples in the United States
Chloe Olivia Rose Littzen  
Nursing  
Pamela G. Reed, Ph.D., Nursing  
Young Adult Nurse Work-Related Well-Being, Contemporary Practice Worldview, Resilience, and Co-Worker Support  

Heng Liu  
Electrical and Computer Engineering  
Gregory Ditzler, Ph.D., Electrical and Computer Engineering  
Scalable and Secure Feature Selection  

Xinyuan Liu  
Economics  
Mo Xiao, Ph.D., Economics  
Essays in Platform and Network Economics  

Yanguang Liu  
Management  
Sandy J. Klasa, Ph.D., Finance  
Robots, Labor Market Frictions, and Corporate Financial Policies  

Yu Rong Liu  
Arid Lands Resource Sciences  
Diane E. Austin, Ph.D., Anthropology  
Kirk Emerson, Ph.D., Political Science and Public Policy  
Understanding Collaborative Governance for Reforestation in Rural Shanxi, China  

Daniel Yiu Wah Lo  
Planetary Sciences  
Roger V. Yelle, Ph.D., Planetary Sciences  
Carbon Photochemistry and Escape in the Present-Day Mars Atmosphere  

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  

Ashley Anne Lowe  
Health Behavior Health Promotion  
Lynn B. Gerald, Ph.D., Public Health  
Stock Inhaler Medication Administration Among School Personnel in Tucson, Arizona  

Nicholas Paul Lyons  
Optical Sciences  
Robert A. Norwood, Ph.D., Optical Sciences  
Applications of Novel Optical Polymers  

Xuefei Ma  
East Asian Studies  
Hai Ren, Ph.D., East Asian Studies, Anthropology  
Engendered Forces in Women’s Writings: Transre(j)ational Bodies and Contemporary Art of Neoliberal China  

Nathan M. Madsen  
Electrical and Computer Engineering  
Siyang Cao, Ph.D., Electrical and Computer Engineering  
Finite Difference Algorithm for Polynomial Phase Estimation  

Patrick William Maes  
Entomology & Insect Science  
Martha S. Hunter, Ph.D., Entomology, Ecology and Evolutionary Biology  
Microbial Ecology of the Honey Bee Alimentary Tract: Investigations into the Overwinter and Reverted Phenotypes  

Mannik Helen Mamven  
Clinical Translational Sciences  
Elizabeth Calhoun, Ph.D., Health Administration  
Akinlolu O. Ojo, M.D., Medicine, Nephrology  
The Effect of Body Mass Index on Acute Kidney Injury Hospitalizations in USA, Relationship to Race and Ethnicity: Analysis of In-Hospital Outcome, Hospital Utilization and Total Healthcare Cost  

Kelli Renee Marquardt  
Economics  
Guatam Gowrisrkanaran, Ph.D., Economics  
Doctors, Documents, and Diagnostic Disparities: Essays on the Economics of Mental Health  

Alexei Moreno Marquez  
Educational Leadership and Policy  
Francesca Lopez, Ph.D., Educational Policy  
Identity, Education, and the American Dream  

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

Jennifer Teterton May  
Nursing  
Janice D. Crist, Ph.D., Nursing  
Direct Care Workers’ Perceptions of Care toward Sexual and Gender Minority Older Adults  

Michael J. McCamman  
Government and Public Policy  
Chad Westerland, Ph.D., Government and Public Policy  
Anne Boustead, Ph.D., Government & Public Policy  
Beyond Bad Apples: Contextual and Structural Sources of Biased Police Behavior  

Theodore Mitchell McHardy  
Atmospheric Sciences  
Xiquan Dong, Ph.D., Atmospheric Sciences  
Advancing Transparent Cirrus Detection Using the Advanced Baseline Imager “Cirrus” Band  

Cheryl Lynn McIntyre  
Natural Resources  
Steven R. Archer, Ph.D., Natural Resources  
Influence of Biocrusts and Seed Morphology on Emergence and Establishment of Grasses in Two North American Deserts  

Isabel Cooke McKay  
Linguistics  
Heidi B. Harley, Ph.D., Linguistics  
Simin Karimi, Ph.D., Linguistics, Near Eastern Studies  
The Argument Structure of Montana Salish and the Pervasiveness of Passivity  

Margaret Ariana Medina  
Educational Psychology  
Adriana D. Cimenta, Ph.D., Educational Psychology  
Examining Protective and At-Risk Factors on Children’s Social Emotional Development and School Readiness: A Strength-Based Model  

Joseph William Metz  
Philosophy  
Ana C. Sartorio, Ph.D., Philosophy  
Much to do about Non-Things: Exploring Agency and Responsibility through Omissions  

Jason Timothy Meyer  
Optical Sciences  
Mahmoud Fallahi, Ph.D., Optical Sciences  
Novel Cavities in Ultrafast Vertical External Cavity Surface Emitting Lasers for High Power Harmonic Generation  

Taylor Kathryn Miller  
Geography  
Stefano EmanuelBloch, Ph.D., Geography  
Arts-Led Gentrification and the Curated Image of Contemporary Mediterranean Cities: Destruction and (Re)Construction in Marseille and Tel Aviv  

Tyler Scot Millhouse  
Philosophy  
Terence E. Horgan, Ph.D., Philosophy  
Shaun B. Nichols, Ph.D., Philosophy  
Really Real Patterns  

Meg Mills-Novoa  
Geography  
Diana M. Liverman, Ph.D., Geography and Development  
Envisioning, Implementing, and Sustaining Climate Change Adaptation: A Multi-Scalar Study of Adaptation Projects in Ecuador  

Megan Stanley Molina  
Molecular Medicine  
Michael S. Kuhns, Ph.D., Molecular and Cellular Biology  
Impact of Conditioning Regimen Choice: The Role of Dendritic Cells in Graft-Versus-Host Disease  

Niloufar Mollasalehi  
Biochemistry  
May Khanna, Ph.D., Chemistry  
Two Different Approaches Towards Development of Therapeutics for Neurological Disorders  

Lea Elyse Mollon  
Pharmaceutical Sciences  
Terry L. Warholak, Ph.D., Pharmacy Practice and Science, Public Health  
Examination of Pharmacy Accessibility in Two Racially Diverse Metropolitan Areas: Development of a Pharmacy Access Model Using Multiple Discriminant Analysis
Emily Faith Moore  
Nursing  
Sheila M. Gephart, Ph.D., Nursing  
Relations Between Infants with Single Ventricle Heart Disease, Access to Healthcare, and Survival in Rural Communities

Arthur Moses III  
Soil, Water and Environmental Science  
Monica D. Ramirez, Ph.D., Soil, Water and Environmental Science  
Every Last Drop: Synthesizing the Microbial Quality of Harvested Rainwater and Garden Soils to Inform Environmental Justice Communities

Jean de Dieu Mutangana  
Electrical and Computer Engineering  
Ravi Tandon, Ph.D., Electrical and Computer Engineering  
Robust Physical Layer Security with Channel Knowledge Uncertainty

Sabrina Nardin  
Sociology  
Ronald L. Breiger, Ph.D., Sociology  
How States Remember their Past: Conflicting Representations of Political Violence in Italy, 1969 and After

Claudia Nazario  
Spanish  
Bryan Carter, Ph.D., English  
Katia C. Bezerra, Ph.D., Spanish and Portuguese  
The Promise of Fantasy: Countering Heteronormative Storylines and Envisioning New Latinx Imaginaries in Contemporary Media

Aubrey Nicole Neihaus  
Teaching and Teacher Education  
Marcy B. Wood, Ph.D., Teaching, Learning and Sociocultural Studies  
Teachers’ Narrative Sense-Making of Equity

Aleksey Novikov  
Second Language Acquisition and Teaching  
Shelley L. Staples, Applied Linguistics  
Syntactic and Morphological Complexity Measures as Markers of L2 Development in Russian

Marcelline Abimnui Nyambi  
Nursing  
Graciela E. Silva Torres, Ph.D., Nursing, Public Health  
A Qualitative Descriptive Approach Exploring the Perceptions, Attitudes, and Experiences of Sub-Saharan African Born Immigrants in the United States HIV Testing Uptake

Juan D. Ochoa  
Gender & Women's Studies  
Adam M. Geary, Ph.D., Gender & Women's Studies  
Eva Hayward, Ph.D., Gender & Women's Studies  
¿Quiero que me llames joto?/Call Me Joto: Exploring Gay Chicano/Latino Men's Cultural Production

Joshua Linne Olson  
Optical Sciences  
Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering  
Development and Characterization of Near-Infrared Pulsed Fiber Lasers

Ruth A. Oropeza  
History  
David Ortiz, Jr., Ph.D., History  
The Healing Nation: Hygiene, Sanitation, and the Public Health Enterprise in Spain, 1828-1923

Emily Anne Palese  
Second Language Acquisition and Teaching  
Christine Tardy, Ph.D., English  
Prompting Students to Write: Designing and Using Second Language Writing Assignment Prompts

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

Ture Peken  
Electrical and Computer Engineering  
Tamal Bose, Ph.D., Electrical Engineering  
Ravi Tandon, Ph.D., Electrical and Computer Engineering  
Machine Learning for Channel Estimation and Hybrid Beamforming in Millimeter-Wave Wireless Networks

Leah Pieper  
Government and Public Policy  
Edelita Schlager, Ph.D., Government and Public Policy, Natural Resources  
Doing Less with More: The Irrigation Efficiency Paradox and Water Conservation Policies in Western U.S. Agriculture

Nathan A. Pierce  
Natural Resources  
Steven R. Archer, Ph.D., Natural Resources  
Plant-Plant Interactions During Arid Grassland-Shrubland State Transition

Jessica Pillow  
Applied Mathematics  
Matthias Morzfeld, Ph.D., Mathematics  
Bayesian Spatially Varying Multi-Regularization Image Deblurring

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

Patrick Ploschnitzki  
Transcultural German Studies  
David J. Gramling, Ph.D., German Studies  
Chantelle N. Warner, Ph.D., German Studies  
‘Das hätten sie mal richtig übersetzen sollen!’ - The Folx Myths of German Dubbing

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

Danya Pradeep Kumar  
Biomedical Engineering  
Kaveh Laksari, Ph.D., Mechanical Engineering  
Nima Toosizadeh, Ph.D., Industrial and Systems Engineering  
Sensor-Based In-Home Frailty Assessment Based on Daily Physical Activity

Chelsea Michelle Privette  
Speech, Language and Hearing Sciences  
Leah C. Fabiano-Smith, Ph.D., Communication Sciences  
Mary Alt, Ph.D., Speech, Language and Hearing Sciences  
Phonological Development in Spanish-Speaking Preschoolers Acquiring African American English

Yukun Qin  
Optical Sciences  
Khánh Q. Kieu, Ph.D., Optical Sciences  
Development of All-Fiber Format Laser Sources for Nonlinear Microscopy and Spectroscopy

Marisol A. Quiroz  
Higher Education  
Gary D. Rhoades, Ph.D., Educational Policy Studies and Practice  
Strangers in a Strange Place: Examining How and When Gender and Academic Capitalism Intersect in the Career Paths of Division I Female Athletic Directors

Samir Rachid Zaim  
Statistics  
Hao Zhang, Ph.D., Mathematics  
Yves Lussier, M.D., Medicine  
Interpretable and Robust Machine Learning for Precision Medicine

Dunja Radojkovic  
Transcultural German Studies  
Chantelle N. Reynwar, Ph.D., German Studies  
Serbian EFL Teachers Abroad: Three Cases of Intercultural Learning and Teaching

Aakarsh Rao  
Electrical and Computer Engineering  
Jerzy W. Rozenblit, Ph.D., Electrical and Computer Engineering  
Roman L. Lysacek, Ph.D., Electrical and Computer Engineering  
A Software Framework for Security Risk Assessment and Management in Life-Critical Embedded Systems
Cristina Rae Stuefen  
Nursing  
Michelle Kahn-John, Ph.D., Nursing  
Marylyn M. McEwen, Ph.D., APRN, BC,  
Nursing  
Wellness Among Dine' Women Who Reside in a Navajo Nation Bordertown

Robert Tayah  
Language, Reading and Culture  
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies  
Family Stories: How Homes and Schools Influence and Navigate Career Pathways for Navajo High School Students

Aryn Ashley Taylor  
Rehabilitation  
Michael T. Hartley, Ph.D., Disability and Psychoeducational Studies  
Linda R. Shaw, Ph.D., Disability and Psychoeducational Studies  
Living On vs. Off-Campus: An Evaluation of Campus Participation for Students with Intellectual Disabilities Enrolled in Inclusive Higher Education

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 Aubrey, 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  
Novice Public-School Principals Identity (re) creation and Sense-Making Amidst Neoliberal Accountability Regimes

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

Garrison Tsinalje  
Special Education  
Sungye Hong, Ph.D., Special Education  
Facilitating Strategic Support and Storying with Young Blind and Low Vision Scientists in STEM

Joshua Alan Uhllorn  
Physiological Sciences  
Heddwen L. Brooks, Ph.D., Physiology  
OMIC Identified T Cell Mechanisms in Hypertension

David Vega  
Optical Sciences  
Jennifer K. Barton, Ph.D., BIOS Institute  
Coregistered Multimodal Endoscope for Early Ovarian Cancer Detection

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

Norma Villagómez-Márquez  
Soil, Water and Environmental Science  
Monica D. Ramirez, Ph.D., Soil, Water and Environmental Science  
Chemicals of Emerging Concern Measured in Roof-Harvested Rainwater from Rural and Urban Communities in Arizona

Francisco Javier Villegas Mercado  
Civil Engineering & Engineering Mechanics  
Achinta Halder, 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

Rebekah Elizabeth Waller  
Biosystems Engineering  
Murat Kacira, Ph.D., Agricultural and Biosystems Engineering  
Explorations in the Food-Energy Nexus: Integrating Organic Photovoltaics with Greenhouse Crop Production Systems

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

Bjorn Sether Wastvedt  
Philosophy  
Julia Annas, Ph.D., Philosophy  
Virtue of Character in Aristotle’s Eudemian Ethics

Bruce Webb  
Electrical and Computer Engineering  
Steven L. Dvorak, Ph.D., Electrical and Computer Engineering  
Richard W. Ziolkowski, Ph.D., Electrical and Computer Engineering, Optical Sciences  
Mitigation of Communication Blackout Arising from Plasma Sheath Formation at Plasmasonic Speeds

Frank Simmons Whitehead  
History  
Jeremy A. Vetter, Ph.D., History  
Let 'er Buck: Gender and Animal History in Twentieth-Century American Rodeo

Jordan Andrea Wilson  
Anthropology  
James T. Watson, Ph.D., Anthropology  
Mary C. Stiner, Ph.D., Anthropology  
Deconstructing the Dangerous Dead: An Archaeoanthropological Approach to Atypical Burials

Jinhui Wu  
East Asian Studies  
Jiang Wu, Ph.D., East Asian Studies  
The Transformation of Buddhist Cosmology in Early Modern China: A Study of Establishment of the Dharma-Field with Illustrations (Fajie Anli tu)

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

Yuecheng Xi  
Molecular Medicine  
Felicia D. Goodrum-Sterling, Ph.D., Immunobiology, Molecular and Cellular Biology  
Human Cytomegalovirus Uses a Host Stress Response to Balance the Elongation of Saturated/Monounsaturated and Polyunsaturated Very Long Chain Fatty Acids

Xin Xiao  
Electrical and Computer Engineering  
Bane Vasic, Ph.D., Electrical and Computer Engineering, Mathematics  
Learning-Based Iterative Decoding, Code Design, and Erasure Correction of Low-Density Parity-Check Codes

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

Mohan Xu  
Optical Sciences  
Hong Hua, Ph.D., Optical Sciences  
Computational Multiayer Light Field Displays-Systematic Analysis and Evaluation Method

Yuzhi Yan  
Management  
Jayanty Sunder, Ph.D., Finance  
The Role of Soft Information in Debt Contracting: Evidence from Lender Visitations and Discussion Rights

Landon Cole Yarrington  
Anthropology  
Thomas K. Park, Ph.D., Anthropology, Near Eastern Studies  
Nou Kotize Nou: Financial Support Networks, Leveling Mechanisms, and Political Economic Change in Northern Haiti
Methin Yildirim
Mining, Geological and Geophysical Engineering
John M. Kemery, Ph.D., Mining and Geological Engineering
Haul Truck Speed Analysis and Effect on Fleet Optimization

Xiao Yin
Language, Reading and Culture
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies
Language Socialization

Sarah Marie Young
Biochemistry
William R. Montfort, Ph.D., Chemistry and Biochemistry
Resolving CD47 Structure and Function to Understand Signal Transduction Mechanism

Jiakai Yu
Electrical and Computer Engineering
Daniel C. Kilper, Ph.D., Optical Sciences
Software-Defined Networking Control for X-haul Optical Networks in Testbed Experiments and Emulation

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

Han Yuan
Economics
Mo Xiao, Ph.D., Economics
Three Essays on Mobile Applications

Ruben Ernesto Zecena
Gender & Women’s Studies
Ethne Luibheid, Ph.D., Gender & Women’s Studies
Unruled Imaginaries: The Relational Politics of Queer and Trans Migrants

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

Ruixue Zhang
English
John J. Melillo, Ph.D., English and American Literature
Fleshliness and Fluidity: Swinburne in an Age of Tension

Wendan Zhang
Economics
Ashley A. Langer, Ph.D., Economics
Essays on Energy and Environmental Economics

JianBo Zhao
Electrical and Computer Engineering
Raymond K. Kostuk, Ph.D., Optical Sciences, Electrical and Computer Engineering
Design and Application of Waveguided Holographic Optical Elements

Hao Zhou
Physics
Kenneth A. Johns, Ph.D., Physics
Search for Long-Lived Particles Produced in Proton-Proton Collisions at $\sqrt{s}=13$ TeV that Decay to Displaced Hadronic Jets Detected with the Muon Spectrometer in ATLAS

Wei Zhou
Economics
Mo Xiao, Ph.D., Economics
Economics of Search Design on E-Commerce Platforms

Yanhua Zhou
East Asian Studies
Hai Ren, Major Advisor, Ph.D., East Asian Studies, Anthropology
Art for the New Masses: Participation and the Institution of Art in Post-Socialist China

Zunwu Zhou
Chemistry
Stephen G. Kukolich, Ph.D., Chemistry and Biochemistry
Rotational Spectroscopy and Gas Phase Structures of Hydrogen Bonded Dimers, Organometallic Complexes and Other Molecules

Degrees Conferred
Summer 2021

DOCTOR OF MUSICAL ARTS

Yoon Kyung Stella Kim
Music
Timothy Andreas Kantor, D.M.A., Violin Performance
A Performance Guide for Dan Coleman’s Quartetto Ricercare, with a Study of Its Relationship to Mozart’s String Quartet K. 464 and Beethoven’s String Quartet Op. 18, No. 5

DOCTOR OF NURSING PRACTICE

Alexandra Norrlof
Nursing
Kimberly Denise Shea, Ph.D., Nursing
Improving Accuracy of Liquid Medication Administration by Caregivers in the Home Setting

Mary Ann Animwah Opoku
Nursing
Gloanna J. Peek, Ph.D., Nursing
Adolescent Depressions Screening and Treatment in Primary Care Setting

Robinson Davis Page
Nursing
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Implementing an Injury Prevention Based Warm-up Program for Youth Soccer Teams

Shauna Ruth Weinand
Nursing
Allen Prettyman, Ph.D., Nursing
Shawnte' Renee Gregg, DNP, Nursing
Comparison of Concussion Screening Instruments within a Shelter Environment of Intimate Partner Violence

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
Evaluation of Intersectional Approaches to Water Management through Microbial Analysis, Risk-Assessment, and Economic Impacts

Seyed Saeed Ahmadisoleymani
Mechanical Engineering
Samy Missoum, Ph.D., Aerospace and Mechanical Engineering
Stochastic Design Optimization for Vibration and Impact Mitigation

Abu Reyhan Ahmed
Computer Science
Stephen G. Kobourov, Ph.D., Computer Science
Multi-Level Graph Spanners

Sara Melissa Alcázar Silva
Second Language Acquisition and Teaching
Chantelle N. Reynwar, Ph.D., German Studies
Sonia Colina, Ph.D., Spanish and Portuguese
Symbolic Competence as a Means for Empowerment for Heritage Language Learners

Niraj Vasant Altekar
Systems and Industrial Engineering
K. Larry Head, Ph.D., Systems and Industrial Engineering
Development of Data-Driven Inclusive Framework for the Safety Assessment of Cooperative and Autonomous Vehicular Transportation Systems

DOCTOR OF PHILOSOPHY

Sarah Elizbeth 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
Evaluation of Intersectional Approaches to Water Management through Microbial Analysis, Risk-Assessment, and Economic Impacts

Seyed Saeed Ahmadisoleymani
Mechanical Engineering
Samy Missoum, Ph.D., Aerospace and Mechanical Engineering
Stochastic Design Optimization for Vibration and Impact Mitigation

Abu Reyhan Ahmed
Computer Science
Stephen G. Kobourov, Ph.D., Computer Science
Multi-Level Graph Spanners

Sara Melissa Alcázar Silva
Second Language Acquisition and Teaching
Chantelle N. Reynwar, Ph.D., German Studies
Sonia Colina, Ph.D., Spanish and Portuguese
Symbolic Competence as a Means for Empowerment for Heritage Language Learners

Niraj Vasant Altekar
Systems and Industrial Engineering
K. Larry Head, Ph.D., Systems and Industrial Engineering
Development of Data-Driven Inclusive Framework for the Safety Assessment of Cooperative and Autonomous Vehicular Transportation Systems

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
Evaluation of Intersectional Approaches to Water Management through Microbial Analysis, Risk-Assessment, and Economic Impacts

Seyed Saeed Ahmadisoleymani
Mechanical Engineering
Samy Missoum, Ph.D., Aerospace and Mechanical Engineering
Stochastic Design Optimization for Vibration and Impact Mitigation

Abu Reyhan Ahmed
Computer Science
Stephen G. Kobourov, Ph.D., Computer Science
Multi-Level Graph Spanners

Sara Melissa Alcázar Silva
Second Language Acquisition and Teaching
Chantelle N. Reynwar, Ph.D., German Studies
Sonia Colina, Ph.D., Spanish and Portuguese
Symbolic Competence as a Means for Empowerment for Heritage Language Learners

Niraj Vasant Altekar
Systems and Industrial Engineering
K. Larry Head, Ph.D., Systems and Industrial Engineering
Development of Data-Driven Inclusive Framework for the Safety Assessment of Cooperative and Autonomous Vehicular Transportation Systems

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
Evaluation of Intersectional Approaches to Water Management through Microbial Analysis, Risk-Assessment, and Economic Impacts

Seyed Saeed Ahmadisoleymani
Mechanical Engineering
Samy Missoum, Ph.D., Aerospace and Mechanical Engineering
Stochastic Design Optimization for Vibration and Impact Mitigation

Abu Reyhan Ahmed
Computer Science
Stephen G. Kobourov, Ph.D., Computer Science
Multi-Level Graph Spanners

Sara Melissa Alcázar Silva
Second Language Acquisition and Teaching
Chantelle N. Reynwar, Ph.D., German Studies
Sonia Colina, Ph.D., Spanish and Portuguese
Symbolic Competence as a Means for Empowerment for Heritage Language Learners

Niraj Vasant Altekar
Systems and Industrial Engineering
K. Larry Head, Ph.D., Systems and Industrial Engineering
Development of Data-Driven Inclusive Framework for the Safety Assessment of Cooperative and Autonomous Vehicular Transportation Systems
Christopher Robert Glinski Apostol
Chemistry
Robin Pott, Ph.D., Chemistry and Biochemistry
Design, Synthesis, and Evaluation of Brain Penetrant PACAP-Derived Glycopeptides for the Treatment of Neurodegeneration and Neuroinflammation

Matthew William Austin
Teaching, Learning, and Sociocultural Studies
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies
Russell B. Toomey, Ph.D., Family Studies and Human Development
LGBTQ-Inclusive Policy & Practice Efforts through Inclusive & Comprehensive Sex Policy in Education in a Post Policy Moment

Robert Dawson Baker
Optical Sciences
Nasser Peyghambarian, Ph.D., Optical Sciences, Materials Science and Engineering
Coldjet Fusion: Low Temperature Fused Fiber Optic Components for Mid-Infrared Applications

Dylan Okechukwu Barton
School Psychology
Desiree Vega, Ph.D., School Psychology
Black Students & Race Dynamics in the Special Education Pre-Referral Process

Jamie M. Besel
Nursing
Kathleen C. Insel, Ph.D., Nursing
Resilience, Motivational Factors, and Medication Adherence Among Rural Older Adults

Christopher Patrick Camp
Biomedical Engineering
Minkyu Kim, Ph.D., Mechanical Engineering and Materials Science
Development of a Material-Forming Artificial Protein Scaffold for Utilizing Antimicrobial Peptides in Therapeutic Materials

Justin K. Campbell
History
Kevin Gosner, Ph.D., History

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

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

Kayla Elaine Clary
Chemistry
Dennis L. Lichtenberger, Ph.D., Chemistry and Biochemistry
Catalyzing the Hydrogen Evolution Reaction with [2Fe-2S] Clusters: Moving from Small Molecules to Metallopolymers

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

Alberto Cuevas Robles
Environmental Engineering
Armin Soroshtian, Ph.D., Chemical and Environmental Engineering, Public Health
Aerosol and Precipitation Physiochemical Properties in Arid Regions

Yerbolat Bekbolatovich Dauletyarov
Chemistry
Andrei Sanov, Ph.D., Chemistry and Biochemistry
Photoelectron Imaging Spectroscopy of Intermolecular Interactions in Cluster Environments

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

Michael Delost
Pharmaceutical Sciences
Jon T. Njardarson, Ph.D., Chemistry and Pharmaceutical Sciences
Development of New Anionic Cascades and Analysis of US FDA Drug Architectures

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

Yaohui Ding
Psychology
John J.B. Allen, Ph.D., Psychology
Resting State Effectivity Connectivity Patterns in Participants with a History Major Depression

Stephanie Elizabeth Doerries
Natural Resources
David A. Christianson, Ph.D., Ecology and Environmental Science

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

Patrick Thomas Essay
Systems and Industrial Engineering
Vignesh Subbian, Ph.D., Computer Science
Informatics Approaches for Characterizing and Predicting Cardiovascular and Respiratory Decompensation in Critical Care

Amir Mehdi Fathi
Chemistry
Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry
Synthesis, Characterization, and Analytical Applications of New Glycolipid Biosurfactants

Rebecca Jane Faust
Computer Science
Carlos Eduardo Scheidegger, Ph.D., Computer Science
Using Program Analysis Techniques to Create Better Visualizations of Programs

Mary Kathryn Franchetti
Psychology
Gene E. Alexander, Ph.D., Psychology
The Role of Self-Report Physical Activity in Brain and Cognitive Aging

Juan Nicolas Garavito Camargo
Astronomy and Astrophysics
Gurtina Besla, Ph.D., Astronomy
The Effect of the Large Magellanic Cloud on the Dark Matter Halo of the Milky Way

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

Jeroen Gevers
Second Language Acquisition and Teaching
Christine Tardy, Ph.D., English
Disciplinary Routes: Negotiating Academic Identity in Writing Tasks across Graduate Courses

Juan R. Godoy
Higher Education
Regina J. Dei-Amen, Ph.D., Higher Education
Finding Healing Through Higher Education: The Autoethnography of a Latinx Immigrant PhD Student

Sarah Grace
Educational Psychology
Heidi Legg Burross, Ph.D., Educational Psychology
Exploring Faculty Emotions in Higher Education: A Mixed-Method Approach
Alexis Gray  
Chemical Engineering

Dominic F. Gervasio, Ph.D., Chemical & Environmental Engineering
Sensing and Arresting Corrosion of Metals in Molten Salt

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

Michael Hammer  
Astronomy and Astrophysics
Kaitlin M. Kratter, Ph.D., Astronomy and Astrophysics
The Effects of Realistic Planet Formation Timescales on Yortices in Protoplanetary Discs

Jonathan Harris  
Chemical Engineering
Erin L. Ratcliff, Ph.D., Chemistry
Interface Kinetics and Diffusion in Organic Floating Gate Transistors

Janna Michelle Hasko-Dunagan  
Special Education
Shirin D. Antia, Ph.D., Disability and Psychoeducational Studies
Intervention Study to Improve Deaf and Hard-of-Hearing Students Morphosyntax Production in Single Sentences and Connected Language

Eric Martin Hefter  
Anthropology
Steven L. Kuhn, Ph.D., Anthropology
Integrating Surface Survey Data into the Paleolithic Record of the Central Balkans: A Case Study from the Western Morava Valley, Republic of Serbia

Kira Leigh Hefty  
Natural Resources
John L. Kowrofski, Ph.D., Wildlife and Fisheries Science
Effects of Heterogeneous and Highly Altered Environments on the Distribution of Imperiled Species and Their Habitat

Yanmei Hu  
Pharmaceutical Sciences
Jun Wang, Ph.D., Chemistry
Targeting Viral Proteins and Host Factors for Discovery and Development of Antivirals Against Influenza, Enterovirus and Coronavirus

Liang Huang  
Management
Anastasiya Pocheptsova, Ph.D., Marketing
Consumer Financial Decision Making

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

Saurabh Jain  
Systems and Industrial Engineering
Young-Jun Son, Ph.D., Systems and Industrial Engineering
Dynamic Data-Driven Simulation-Based Decision Support System for Medical Procedures

Shelbi Lyn Jenkins  
Optical Sciences
Robert A. Norwood, Ph.D., Optical Sciences
Magneto-Optics and Silicon Photonics

Elizabeth Anne Johnson  
Nursing
Jessica Rainbow, Ph.D., Nursing
Clinical Nurses’ Identification of a Wearable Device for Clinical Trial Participant Safety Management

Richard Lee Johnson  
Geography
Elizabeth A. Oglesby, Ph.D., Geography and Development, Latin American Studies
Enforcement Landscapes: Deportation, Debt, and Agrarian Change in Rural Guatemala

Siti Juwariyah  
Second Language Acquisition and Teaching
Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies
World Englishes-Based Teaching of English as an International Language in Indonesia: Teachers’ Perspectives and Professional Development

Madhav Kaushish  
Mathematics
Rebecca H. McGraw, Ph.D., Mathematics
Theory Building in Mathematics Education

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

Sevgi Kirboyun  
Special Education
Sungye Hong, Ph.D., Special Education
Screen Readers in the School Setting: Perspectives of Teachers for Students with Visual Impairments on Teaching and Utilizing Screen Readers

Anthony Michael Kling  
Mathematics
Bryden R. Cais, Ph.D., Mathematics
Comparison of Integral Structures on the Space Modular Forms of Full Level

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

Nachiket Kulkarni  
Optical Sciences
Dongyoun Kang, Ph.D., Mechanical Engineering
Low-Cost Chromatic Confocal Endomicroscope for Diagnosis of Cervical Precancer

Elizabeth Tye Labiner  
English
Meg Lota Brown, Ph.D., English
“Car’d Out in Bloody Lines”: Interiority, Truth, and Violence in Early Modern Drama

Angela Marie Labistre Champion  
Educational Leadership and Policy
Francesca Lopez, Ph.D., Educational Policy
An Exploration of Multiracial Student Identity and Higher Education: Building Blocks for Multiracial Inclusive Policy & Practice

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

Ashley Victoria Lawrence  
Psychology
T. Lee Ryan, Ph.D., Psychology
Functional and Structural Neural Correlates of Pattern Separation Ability in Aging

Mary Adele Elizabeth Leon  
Rhetoric, Composition and Teaching of English
Stephanie Troutman, Ph.D., Curriculum & Instruction and Women’s Studies
A Liberatory Framework for Writing Program Administrators

Marédil J. León Cedeño  
Second Language Acquisition and Teaching
Hayriye Kayt-Adar, Ph.D., Second Language Acquisition and Teaching
Language Ideologies and Teacher Identities in the Expanding Circle: The Case of Venezuelan Teachers

Chia-Ling Li  
Optical Sciences
Jose M. Sasian, Ph.D., Optical Sciences, Astronomy
An Adaptive Dispersion Formula for Chromatic Aberration Correction and a Polarization Aberration Function for Plane Symmetric Optical Systems
Mingwei Li  
Computer Science  
Carlos Eduardo Scheidegger, Ph.D., Computer Science  
Visual Analytics in Deep Learning

Xiaofeng Li  
Civil Engineering & Engineering Mechanics  
Yao Jan Wu, Ph.D., Civil Engineering & Engineering Mechanics  
High Resolution Data-Based Methods for Arterial Traffic Volume Estimation

Abby Matheus Lohr  
Health Behavior Health Promotion  
Scott C. Carvajal, Ph.D., Public Health  
The Impact of School Gardens on Youth Social and Emotional Well-Being

Joyce L. Lopez  
Nursing  
Kimberly Denise Shea, Ph.D., Nursing  
Nurse Practitioners Use of Electronic Health Records to Communicate with Public Health

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

Mohammad Maadani  
Mechanical Engineering  
Eric Butler, Ph.D., Aerospace and Mechanical Engineering  
Consensus Control of Multi-Agent Rigid Body Systems using Rotation Matrices and Exponential Coordinates

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

Atina Manvelian  
Psychology  
David A. Sbarra, Ph.D., Psychology  
Creating a Safe Haven and Secure Base: A Feasibility and Pilot Study of Emotionally Focused Mentoring to Enhance Attachment Security

Stephanie Claire Martin  
Anthropology  
Megan A. Carney, Ph.D., Anthropology  
Eleni Hasaki, Ph.D., Classics and Classical Archeology  
Migrations and Crisis in the Mediterranean: An Anthropological Dialogue on Past and Present Migrations

Kiana Lee Martinez  
Genetics  
Christina M. Laukaitis, M.D., Ph.D., Medicine  
Identifying the Genetic Basis of hEDS

Jorge Daniel Martinez Garcia  
Management  
Nooshin Warren, Ph.D., Marketing  
Yong Liu, Ph.D., Marketing  
Activism in the Marketplace: Antecedents and Product Performance

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

Mairead H. McConnell  
Psychology  
Mary-Frances O’Connor, Ph.D., Psychology  
The Development of a Measure of Double Awareness

Becky Mary McDaniel  
Nursing  
Janice D. Crist, Ph.D., Nursing  
Patricia Daly, Ph.D., FNP-BC, RN-BC, Nursing  
Survivorship of Loss by Suicide

Earyn Nycole McGee  
Natural Resources  
Michael Bogan, Ph.D., Zoology  
#FindThatLizard: Ecology, Science Communication, and Supporting Underrepresented Groups in Herpetology and Natural Resources

Trevor McKellar  
Soil, Water and Environmental Science  
Michael A. Crimmins, Ph.D., Soil, Water, and Environmental Science, Geography  
On the Relationship Between Climate-Based Drought Indices and Modeled Soil Moisture

Jonathan D. McLeod  
Anthropology  
Timothy J. Finan, Ph.D., Anthropology  
Becoming Human in the Shadow of Climate Change: Conservation, Development, and Ambivalence Among the Abun of Papua

Michael Reyes Medrano  
Psychology  
John J.B. Allen, Ph.D., Psychology  
Resting Midfrontal Theta: A Potential Biomarker for Trait Worry

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. Kemery, Ph.D., Mining and Geological Engineering  
A Molecular Dynamics Approach to Studying Geomechanics in Nanoscale

Jennifer Fraser Montjoy  
Nursing  
Thaddeus Wesley W. Pace, Ph.D., Nursing  
Kathleen C. Insell, Ph.D., Nursing  
Ketamine-Assisted Psychotherapy: Clinical Outcomes in Treatment Resistant Depression and Post-Traumatic Stress Disorder

Jacob A. Monzinho  
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

Gloria Angela Negrete-Lopez  
Gender & Women’s Studies  
Ethne Luibheid, Ph.D., Gender & Women’s Studies  
Imagining Freedom: Abolitionist Art Practices Disrupting (Im)migrant Criminality

Dwight Ike Nwaigwe  
Applied Mathematics  
Marek R. Rychlik, Ph.D., Mathematics  
Neural Networks and Optical Character Recognition

Kelly Nicole Brunson Palmer  
Health Behavior Health Promotion  
David O. Garcia, Ph.D., Exercise Physiology  
Understanding Salon Culture and Identifying the Sociocultural Factors of Client-Stylist Engagement and Perceptions About Salon-Based Health Promotion

Yanjun Pan  
Electrical and Computer Engineering  
Ming Li, Ph.D., Electrical and Computer Engineering  
Enhance Network Performance and Security with Reconfigurable Antennas

Steven John Petriris  
Chemistry  
Vincente Tanquer, Ph.D., Chemistry and Biochemistry  
Exploring Factors that Affect Student Meaningful Engagement in Organic Chemistry Laboratories
Chet Preston
Biomedical Engineering

Russell S. Witte, Ph.D., Medical Imaging, Optical Sciences
Optimization of Accoustoelectric Imaging for Non-Invasive Transcranial Mapping of Deep Brain Stimulation Currents

Nithin Raveendran
Electrical and Computer Engineering
Saikat Guha, Ph.D., Optical Sciences
Bane Vasic, Ph.D., Electrical and Computer Engineering, Mathematics
Fault-Tolerant Iterative Decoding and Analysis of Quantum LDPC Codes

Arun Ravishankar
Physics
Samuel E. Gralla, Ph.D., Physics
A Horizon Instability of Extremal Black Holes and Black Branes

Emma Veronika Reed
Geosciences
Diane M. Thompson, Ph.D., Geosciences
Extracting Climate Signals from Coral Skeletal Geochemistry: Improving Climate Reconstructions from Reef-Building Corals

Casey Richardson
Second Language Acquisition and Teaching
Francesca Lopez, Ph.D., Educational Policy
Latinx Students and Restrictive English-Only Policies in Arizona

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

James Ketring Romine
Epidemiology
Elizabeth T. Jacobs, Ph.D., Public Health
Patterns and Implications of Prescribing Immunosuppressive Opioids in Ambulatory Care Settings

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

Anamaria Sagre
Second Language Acquisition and Teaching
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching
Exploring Interculturality in the Colombian EFL Classroom: A Situated Collaborative Case Study

Santiago de Jesus Sanchez Borboa
Philosophy
Albert H. Smit, Ph.D., Philosophy
Kant’s Metaphysical Deduction and the Intellectual Origin of the Categories

Shreya Sangam
Clinical Translational Sciences
John Konhilas, Ph.D., Physiology
Ankit Desai, M.D., Medicine
Estrogen-Mediated SOX17 Regulation in the Development of Pulmonary Arterial Hypertension

Alexander Michael Schaefer
Philosophy
David J. Schmidt, Ph.D., Philosophy, Economics
Coping with Complexity

Joseph William Schafer
Chemistry
Steven D. Schwartz, Ph.D., Chemistry and Biochemistry
On the Origin of Protein Dynamics

Caroline Shanholtz
Psychology
Mary-Frances O’Connor, Ph.D., Psychology
Dynamic Functional Connectivity as a Neurobiological Mechanism of Adaptation in Widowed Older Adults

Yejin Shin
Communication
Patricia M. Sias, Ph.D., Organizational Communication
The Institutionalization of Online Education Before and During the COVID-19 Pandemic: An Analysis of Universities Institutional Messages

Rachel Marie Skocypec
Psychology
Mary A. Peterson, Ph.D., Psychology, Cognitive Science
How Low can the Influence of Meaning Go? Does Activation in the Semantic System Influence Object Detection?

Richard Carlton Spence
Computer Science
Stephen G. Kobourou, Ph.D., Computer Science
Graph Sparsification with Priority

Maria Elisabeth Steinruereck
Planetary Sciences
Tomm T. Koskinen, Ph.D, Astrophysics
Atmospheric Circulation of Hot Jupiter Exoplanets

Thomas Steive
Geography
Beth A. Mitchneck, Ph.D., Geography and Development
John Paul Jones III, Ph.D., Geography and Regional Development

Kimberly Strauch
Nursing
Thaddeus Wesley W. Pace, Ph.D., Nursing
Exploring Patient-to-Provider Communication of Childhood Adversity in Primary Care

Nancy R. Stroupe
Epidemiology
Robin B. Harris, Ph.D., Public Health
The Use of Smoke Based Mosquito Prevention Methods as a Risk Factor for Acute Respiratory Infection in Children

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

Sandeep Suntwal
Management
Susan A. Brown, Ph.D., Management Information Systems
Towards a Trustworthy Cyberspace (TaTC): A Behavioral and Design Science Approach

Bonita Sur
Psychology
David A. Sbarra, Ph.D., Psychology
The Road to Health is Paved with Good Intentions: Mental Contrasting and Implementation Intentions as Potential Mechanisms for the Adoption of Physical Activity in College Students

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

Stan Swierczek
Applied Mathematics
Joelien L. Russell, Ph.D., Geosciences, Planetary Sciences
Modeling Heat and Carbon in the Argentine Basin

Eran Jae Taylor
Anthropology
Ronald H. Towner, Ph.D., Dendrochronology
Donald Falk, Ph.D., Natural Resources
Quantifying the Effects of Historical Indigenous Burning and Bison on Mountain Valley Forest Structure and Fire Regimes Near Banff National Park, Canada
157th Annual Arizona COMMENCEMENT

Jakub Tecza
Economics
Mo Xiao, Ph.D., Economics
Competition and Economic Incentives in Tournaments

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

Kristiane Rae Torgeson Pelletier
Biochemistry
Michael T. Marty, Ph.D., Chemistry
Rebecca Page, Ph.D., Chemistry
Exploiting Evolution and Internal Enzyme Dynamics to Enhance PTEN Activity

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

Hillary C. Vance
Higher Education
Jenny Lee, Ph.D., Educational Policy Studies and Practice
US Transnational Higher Education in Cambodia: Soft Power and Orientalism in Context

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

Stefan Markus Vogel
Second Language Acquisition and Teaching
Suzanne K. Panferov, Ph.D., Second Language Acquisition and Teaching
Collaborative Inquiry as a Path to Professionalizing Leadership: Insights from L2 Writing Teachers’ Narratives

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

Heidi Elizabeth Wallace
English
Tenney Nathanson, Ph.D., English
Modernism and the Rhetic of Immediacy

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

Ryan Leigh Wallace
Biochemistry
Andrew P. Capaldi, Ph.D., Molecular and Cellular Biology
Michael T. Marty, Ph.D., Chemistry
Structural and Mechanistic Insights into the Yeast Kog1-Body

Whitney R. Weirick
Special Education
Shirin D. Antia, Ph.D., Disability and Psychoeducational Studies
American Sign Language Interpreter Supervision in K-12 Schools: A Critical Education Policy Comparative Case Study

Alyssa Brooke Weiss
Nursing
Sheila M. Gephart, Ph.D., Nursing
Failure to Rescue in the Neonatal Intensive Care Unit

Sarah Wilhoit
English
Scott Selisker, Ph.D., English
Feminist Science Fictions as Revisionist Future Histories

Grace Windler
Geosciences
Jessica E. Tierney, Ph.D., Geology
Biomarker Insights on Orbital Forcing and Glacial-Interglacial Changes in Hydroclimate of the Indian Ocean Basin and Beyond

Jaclyn Nicole Wolf
School Psychology
Desiree Vega, Ph.D., School Psychology
The Educational Experiences and Needs of Spanish-Speaking Latinx Emergent Bilingual Students

Allen Alfred Womble
Higher Education
Regina J. Dei-Amen, Ph.D., Higher Education
Understanding the Growth of Students of Color through Student Leadership within Departmentally-Advised Student Organizations

Jiajia Wu
Mining, Geological and Geophysical Engineering
Jaehoon Lee, Ph.D., Materials Science and Engineering
Application of Green Lixivians in Metal Extraction from Primary and Secondary Mineral Resources

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

Ye Yuan
Economics
Tienem M. Woutersen, Ph.D., Economics
Empirical Essays on the Economics of Burdens of Proof

Christopher John Zeiro
Pharmaceutical Sciences
El Chapman, Ph.D., Pharmacology and Toxicology
Discovery and Development of Inhibitors of Regulatory Nodes in Cancer

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

DOCTOR OF PUBLIC HEALTH

Yvonne Michelle Bueno
Public Health
Douglas L. Taren, Ph.D., Public Health
Modifying a Family-Centered Neonatal Abstinence Syndrome (F CNS) Care Program for Mothers and Infants

Tara Marie Chico Jarillo
Public Health
Nicole P. Yuan, Ph.D., Clinical Psychology
Alcohol Exposed Pregnancies and Fetal Alcohol Spectrum Disorders Prevention among Urban American Indian and Alaska Native Women

Katelyn Chisholm
Public Health
Mary P. Koss, Ph.D., Clinical Psychology
Finding New Pathways: Innovative Alternatives to Justice and Closure for Survivors of Sexual Assault

Sally L. Riggs
Public Health
John E. Ehiri, Ph.D., Public Health
Cervical Dysplasia among Low-Income Women in Pima County, AZ: Prevalence, Risk Factors and the Effects of a Targeted Community Educational Campaign
Master's Degrees
# Degrees Conferred
## Fall 2020

### Accounting
- Oksana Elisa Alcantar
- Astreaa Mikayla Glastetter
- Adam Joseph Greenlow
- Theresa Elizabeth Hentz
- Sara Elizabeth Johnson
- Andrea Elizabeth Kuhl
- Raven Katia Linden
- Jiachi Liu
- Courtney Rose Reid
- Mackenzie Rumrill
- Nathan Salazar
- Tanya Grace Sarkisian
- Juvy San Juan Shoopman
- Peter Michael West

### Aerospace Engineering
- Hao-Hsuan Huang
- Douglas Wiley Jones
- Tristan K. Schuler

### Agricultural and Resource Economics
- Shujie Zhang Breither
- Carter Robert Ham
- Emily Patricia Joiner
- Austin Walker

### Agricultural Education
- Amanda Maria Bogden
- Alexandra Carlisle

### American Indian Studies
- Tammie Todecheenie Morago

### Animal Sciences
- Pablo Cesar Grijalva

### Anthropology
- Andrea Grace Steig

### Applied Biosciences
- Danae Barker
- Cynthia Bujanda
- Alba Marina Dominguez
- Qianying He
- Heqing Ma
- Jose Manuel Verdugo Robles

### Applied Mathematics
- Alexa Noelle Aucoin
- Theodore William Broeren Jr.
- William Fries
- Spencer Brayden Gales
- Adrienne Kinney
- Sarah Luca
- Patricia Puente
- Brian Patrick Toner

### Applied Nutrition
- Nita K. Ocansey
- Brandy Nichole Todorovich

### Architecture
- Sara Ghaemi

### Art and Visual Culture Education
- Samantha Rodriguez

### Art History
- Hallye Danielle Becker
- Nicholas Matty McCullough
- Dorothee Karin Santistevan

### Atmospheric Sciences
- Kristian Oliver
- John Milton Perkins IV

### Biochemistry
- Tristan Ryan Chan
- Victor Yao Yu

### Biosystems Engineering
- Truman Patrick Combs

### Business Administration
- Jean-Paul Arnaud-Marquez
- Anuj Asthana
- Erick Alexander Barajas
- Andrew James Beaufexa
- Ankeet Arup Bhattacharya
- Brian Lee Boehm
- Justin Elmer Lopez Borja
- Colten Burris
- Alejandra Karina Chickris
- Trey Croom
- Ryan Robert Curtis
- Ryan Eddy Duel
- Madhuri Eluru
- Constance Elizabeth Fay
- Clinton Fernandes
- Ashley Sofia Gill
- David Gordon
- Catherine Anne Haake
- Chester Glenn Henderson
- Daniel H. Hernandez Jr.
- Ricardo Herrera
- Sri Sagar Kalisetty
- Joshua Jay Kautzman
- Audra Kershner
- Klint Korver
- Diane Labban
- Davis H. Lee
- Rachel Diane Levitan
- Samuel Joshua Linares
- Barbara J. Miller
- Brooke Mills
- Reginold Ordonez
- Aditi Pandey
- Karlie Passey
- Channing Petty
- Kyle Andrew Alton Postlethwaite
- Eric Jon Potvin
- Harriett Rana
- Buddy Dean Rocha Jr.
- Adam Roussas
- Sushil Sharma
- Sree Charan Shatdarsanam
- Sana Jamil Siddiqui
- Abhishek Singh
- Bryant Snider
- Ethan G. Sullenger
- Sai Vishal Tadiboyina
- Shubhang Mani Tripathi
- Deepak Udupa
- Tzu-Hui Wu

### Business Analytics
- Samuel Joseph Reaves
- Eric Frank Rutherford

### Cellular & Molecular Medicine
- Michael Vincent DiCaro
- Sheala Marie Suarez

### Chemical Engineering
- Vlad Alex Sasaran

### Classics
- Jonathan Phillip Burks

### Clinical Translational Sciences
- Kendra Marie Gray
- Helen Magee
- Justin Montoya

### Computer Science
- Ryan David Melzer
- Xueheng Wan
- Ariyan Zarei
- Wenkang Zhou

### Counseling
- Danielle Nicole Mayer
- Cecilia Pompa
- Daniel Sonido
- Andrew Mackenzie Stocker
- Stephanie C. Wright

### Creative Writing
- Kevin Mosby

### Cybersecurity
- Nicholas B. Aguilar
- Arminda Estrada
- Douglas Evans
- Kristine M. LaGuardia
- Ryan Tarbox Larsen
- Judith Lizette Martinez
- Kyle Allan Miller
- Adam James Pottho
- Ralph Tolentino Prelligera
- Richard Sandoval
- Mary Lee Schimmel
- Colton Skylar Schmidt
- Eric Geoffrey Webber
- Devin Andres Zayas
- Christina Ziembta
- Erin Kay Zwinger

### Dance
- Emigdio Arredondo-Martinez

### Development Practice
- Mary Ngugi

### East Asian Studies
- Tadaomi Enami
- Ziyang Jin

### Econometrics and Quantitative Economics
- Minqian Gu
Todd Gulick
Andrew H. Haines
Rui Li
Brent Quinn
Jiayi Shi
Zhishuo Xuan
Zhixin You

Economics
Siyu Chen
Tianyi Li

Education Policy
Judith Monica Gramajo

Educational Leadership
Pierre Tyler Cormier
Sarah Elizabeth Lang
Kolton Daniel Peavey

Educational Psychology
Raina Lee Williams

Educational Technology
Adrian Delgadillo
Aaron Howard Holley

Electrical and Computer Engineering
Bader Mubarak Alzahrani
Karla Andrea Beas
Alejandro Castro Gonzalez
Brandon Joseph Crofts
Connor Andrew Culloden
William C. DeCook
Melissa Ekadi
Yarden Feinberg
Jeremy Galapon Garcia
Jacob Giparas
Andrew Patrick Gordon
Zachary Aaron Halvorsen
Bowen Hu
Vladimir Ilic
Ifechukwu Christian Iwerunmor
Alexander Kelley
Jacob Thomas Kirchner
Konor James Klein
Trevor LaBanz
Christopher Landeros
Jacqueline Marlin
Kurt Lee Meister Jr.
Austin Anthony Rudolph
Gregory Eric Selby
Shailendra Simkhada
Meghna Subramani
Sebastian N. Thiem
Thao N. Vo
Sarah Anne Wiltbank
Dustin Lee Wright

Engineering
Karen Bakken
Soudaoub Camara
Jesus Alejandro Diaz Martinez
Kathryn Rose Dorfschmidt
Alyssa Kendir
Thomas Gilbert Perry
Jorge Luis Sanchez Jr.
Frank Charles Valenti
Yu Yuqiuan

Engineering Management
Ahmed Hussein J. Alhamadah
David Bates
Ryan James Comblec
Ryan Timothy Fraser
America Cristina Fritz
Ross Alexander Gwynn
Matthew Preszier
Anas Mohamad Quedan
Husam Mohamad Quedan
Hi-sing Elias Silen

English
JoJene Mills

Entomology & Insect Science
Bethany Taylor Obernesser

Entrepreneurship
Aaron Blackwell
Stephen Paul Goetting
David Hu

Environmental Health Sciences
Natasha Sonia Ng

Epidemiology
Ginger Ann Dixon
Michelle Newell

Finance
Khawilah Abdulruman Alarfaj
Keynan Jamal Ervin
James Matthew Howell
Chiara Masci
Kamran Razavi
Rachael Marie Rowland
Abdoulaye Tairou

Genetics
Joshua James Forstedt

Geographic Information Systems Technology
Paul Richard Keidel
Evangeline Mariah Kyle
Pengying Li
Rachel Anna More-Hla
Lizbeth Murillo
Breona Smith

Geography
Diego Martinez-Lugo
Thea Katrina Marie Pietromica
Nathan Treacy

Geosciences
Anthony Joseph Krupa

Government and Public Policy
Rachel Dawn Van Nostrand

Healthcare Management
Pedro Dane Ahlmark
Tanner Kenneth D’Elia
Davina Mae Iwalani Everett
Diana Halina Gajda
Sammy Nakhla
William Ray Paulick
James Valentine

Higher Education
Amber Marie Richmond

Human Language Technology
Rebecca Lynn Cordes

Human Rights Practice
Kelsey Gray
Edita Habibic
Sarah Nassiwa

Hydrology
Luis Andres De la Fuente Contreras
Tristan E. Dicke
Héctor Leopoldo Venegas-Quiñones

Hydrometeorology
Scott James Schulze

Industrial Engineering
Kamel Alami
Majedah Alawadhi
Zheng Zhou

Information
Xiaoxiao Chen
Yawen Chen
Lu Liu
Danielle Patricia Sanchez
Yiyun Zhao

International Security
Sarah Elisabetha Adams
Jordan Rose Bialek
Justin Brooks
Jason P. Burkhart
Richard Allen Dean
Joshua Tyson Franke
Samantha Lynne Friedman
James Philip Green
Alexander James Matt Higgins
Jessica Howard
Kyle Robert Jacob Kreager
John Steven Kret
Shannah Lay
Timothy Harold Linamen
Jacob Patrick Levy Loel
Donnie Ashley Long
Katelyn Alexandra Pope
Jozef Said
Ricardo Varcasia
Derek Wayne Webber
Carson Westerfield
Elizabeth Tracey Williams

Journalism
Samantha Lynn Bishop
Anna Mae Ludlum
Nicholas Allen Smallwood

Landscape Architecture
Grace Kathleen Stoner

Language, Reading and Culture
Ashley Rae LaBar Palmer
Vanessa Elena Rodriguez
Library and Information Science
Ray Anthony Baca
Gabriel Avory Bennett
Kelsey Nicole Blackman
Katherine M. Chriboga
Matthew Dieckman
Nicole Haworth Gray
Jennifer Zahorik Hawkins
Emily Hoffmann
Bethany Denise Kelly
Kathleen Makarewicz
Matthew Gene McDaniel
Kenia Menchaca Lozano
Devan Orr
Angela Irene Ramsower
Taylor Ilene Robeson
Sheryl Denise Shelley
Emma Sorensen
Alexander Matthew Soto
Julia Anne Swarstad
Asuman Tezcan
Kevin Dale Vigil
Anastasia Marie Wilson

Linguistics
Serene Tseng

Management Information Systems
Pawan Anil Ailani
Dana Alabdullah
Devi Anandanathan
Anuj Asthana
Jordan Edward Baker
Malvika Baneri
Aneek Arup Bhattacharya
Mayukh Bhattacharyya
Harsh Bhayani
Raghav Bhutra
Surbhi Chaturvedi
Jinshan Chen
Teena Chenanda Machaih
Niriksha Sandesh Dalal
Vedashree Jayawant Dalvi
Madhuri Eluru
Clinton Fernandes
Arjun Gopalakrishnan
Ritoban Gupta
Zhao Huang
Ashley M. Hurand
Sujay Idagunji
Keerthana Jagannatha
Yash Haresh Jethmalani
Dax Oliver Jorgensen
Sri Sagar Kalisetty
Afshan Ahmed Kazim
Srujan Kengalapura Shivamurthy
Abbas Khan
Stuti Khurana
Ithi Shri Kotiyal
Kaumudi Chandrashekar Kulkarni
Sagarika Saurabh Latkar
Njomza Leci
Xiaoyu Lei
Shengtao Li
Yutong Liu

Marketing
Cori Jin Rodriguez
Ziqi Yan

Materials Science and Engineering
Eric Gallardo
Tarunika Ramprasad

Mechanical Engineering
Kyle Timothy Daughenbaugh
Yahia M. Ghannoum
Blake Leavitt
Jonathon Rea
Shichen Wu

Microbiology
Shobitha Jillella

Natural Resources
Christopher John Jenney
Justin Charles Johnson

Nursing
David Allen Adams
Paige Ashley Barton
Shannette Lynn Begay
Kerri Bolstad
Jayme Kathryn Bricker
Cathy Bridgeman
Michael Salvatore Colasanti
Maria Dean
Christie DeWeese
Kathleen Anne Diamond
Samantha Nicole Dickson
Leandra Ellhie
Jeremiah Victor Estrada
Alison Carroll Evans
Lisa Ann Kritz
Lauren Elizabeth Leach
Kara Marie Mitchell
Hillary Ryan Margaret Neal
Elaine Anne Pangan
Cynthia Kaye Post
Angela Leigh Randolph
Nicol Tofi Rice
Dale Rieck
Teresa Lynn Rochester
Georgia Christine Salazar
Leigh Sand
Felipe De Jesus Santoyo Cuellar
Keith Michael Secatero
Mark Douglas Sprada
Courtney Winter St. Ong
Sarah Stoddard
Madison Steckler Teufel
Erin A. Turner
Pankaj Vyas
Jeff Walker
Kaley Elizabeth Williams
Kaitlyn Marie Wilson
Jose Reyes Zuniga Jr.

Optical Sciences
Owen Anderson
Michael Christopher Butterfield
Emily Rose Finan
Jonathan Heinz
Hsuan-Mao Jian
Nakhiked Kulkarni
Elliott Yi-Zhi Kwan
Chuan Luo
Eric William Mitchell
Henry Quach
Eric Anthony Reichel
Lennon Orion Reinhart
Ryan Tomas Rhoades
Juliana Mae Richter
Lauren Schatz
Ross T. Terrill
Sunglin Wang
Hayden James Wisniewski
Zeyu Zhao

Pharmaceutical Sciences
John Charles Brokars

Philosophy
Max Freid Kramer
Kevin Ruta

**Physics**
Jessica S. Li
Rachel Louise Myers
Emily Angeline Van Milligen

**Physiological Sciences**
Joseph Anthony Agostinni Jr.

**Psychology**
Yu-Chin Chen
Harrison James Schmitt
Alma Beatriz Tejeda Padron

**Public Administration**
Abdullah Ali Al hajri
Samir Anthony Madden
Achishai Thalenberg
Xin Wan
Francine Rae Wetzel

**Public Health**
Olasalewa Olivia Ajisegbede
Neelam Ali
Lisa Janel Balland
Donna Rose Bean
Renata L. Burris
Demetria Shania Clichee
Debby Waugaman Cogley
Rachael Leigh Cook
Colleen Rae Dawson
Myerlis Diaz Martinez
Michelle Dorsey
Akrum Erembaby
Alva Lorinda Gachupin
Taylor Lamar Hall
Elizabeth Anne Hardesty
Laura A. Hunter
Mercedeh Jacqueline Javadi
Maria Caridad Jurado Ponce
Ume S. Kobayashi
Hillary Christiana Lamdin
Abner Andres Linares
William Lyke
Brianna Nicole Martinez
Caityn M. McFadden
Sarah Marie Mehdaoa
Patricia Elsa Monterrey
Kristen Marie Natonie
Evelyn Odongo
Victoria Oluwapelumi Oyitso
Brian Pimpo
Reena Puri
Ruben Ramirez Martinez
Makda Alemseged Redae
Nicholas Reed
Michael Connor Ross
Savannah Glenn Rounds
Ndekela Frida Sakala
Jerome Ranson Simpson II
Meghan Brianna Skiba
Linda Paloma Soto
Megan Renee Kleinwachter Stibrich
Amanda Marie Tafoya
Coco Victoria Gomez Tirambulo
Niza Renee Zamudio

**Real Estate Development**
Christopher Boring
Phillip Lam
Michael Joseph Richards
Mingwei Shi
Xiaoqin Shi
Daniel Barton Smith
Davis Vainer

**Rhetoric, Composition and Teaching of English**
Sallie Rae Koenig

**School Psychology**
Melina Jean Islas

**Sociology**
Yiru Niu

**Soil, Water and Environmental Science**
Jared Parker Williams

**Spanish**
Jhonatan Henao-Muñoz Sr.
Nicholas Molinary
Rodrigo Andres Sanchez Jr.

**Special Education**
Karen Marie Bergstrom
Julie Croft Inskoop
Kathryn Elizabeth Fabiano
Eryn Taylor Fricks
Anna Michelle Havig
Abby Lynn Hill
Callie Hannah Komberg
Starr Suzanne Little
Morganne McKenzie Lloyd
Grace H. C. Ojum
Ergis Zorba Parker
Karisa K. Reed
Jade Sptierre
Jennifer Gamalinda True

**Statistics**
Drew Baldwin
Timothy Edward Caber
Christopher John Cole
Jian Dai
Yuan Shang
Anthony Thomas Vicenti
Shanshan Zhang

**Statistics and Data Science**
Shuyang Liu
Ruiyang Wu

**Systems Engineering**
Juan Carlos Calle
Jeffrey Tyler Gautreau
Taylor Quin Rhoades
August Weber

**Teaching and Teacher Education**
Nathaniel Wayne Anselmo
Tian April
Felipe de Jesus Barbosa
Leah Bird
Tyler Anthony Blohm
Anne Marie Bolitho
Lucas Britz Grassi
Jesus Daniel Bustillos
Elsa Raquel Canchola
Rene Luis Cota Jr.
Trevor Crain
Frank D'Angelo
Denita Daniel
Andrew Mars DeCesare
Nicholas Anthony DiBella
Nicholas Richard Ferrone
Geovana Garcia
Daniel James Harris
Matthew David Henslee
Preston Kime
Gavin Henry Korsan
Maddison Elizabeth Lawyer
Gabriel Lombard
Di Ma
Madel Itzel Martinez
Rochanna Means
Alexandra Lynn Millward
Alejandro Nathanael Murillo Romero
Ellie Dawn Neiman
Maki Arati Pteil
Andres Alejandro Rodriguez
Antonio Guadalupe Romero
Jacob Ian Silver
Eric Donald Stelzer
Tien Truong
Michael Tytler
Madeline June Vaughan
Yue Xue
Megan Brianna Zimbelman

Brenda Deann Lundt
Jennifer Erin Myers
Eugena Trujillo

**Urban Planning**
Georgia Faye Pennington

**Water, Society & Policy**
Ahmad Rif’an Khoirul Lisan
Catherine Riedel

**Degrees Conferred Winter 2020**

**Geosciences**
Melli Jane Rosenblatt

**Optical Sciences**
Mario Carcamo

**Degrees Conferred Spring 2021**

**Accounting**
Natalie Rose Anselmo
Tian April
Felipe de Jesus Barbosa
Leah Bird
Tyler Anthony Blohm
Anne Marie Bolitho
Lucas Britz Grassi
Jesus Daniel Bustillos
Elsa Raquel Canchola
Rene Luis Cota Jr.
Trevor Crain
Frank D'Angelo
Denita Daniel
Andrew Mars DeCesare
Nicholas Anthony DiBella
Nicholas Richard Ferrone
Geovana Garcia
Daniel James Harris
Matthew David Henslee
Preston Kime
Gavin Henry Korsan
Maddison Elizabeth Lawyer
Gabriel Lombard
Di Ma
Madel Itzel Martinez
Rochanna Means
Alexandra Lynn Millward
Alejandro Nathanael Murillo Romero
Ellie Dawn Neiman
Maki Arati Pteil
Andres Alejandro Rodriguez
Antonio Guadalupe Romero
Jacob Ian Silver
Eric Donald Stelzer
Tien Truong
Michael Tytler
Madeline June Vaughan
Yue Xue
Megan Brianna Zimbelman

**Degrees Conferred Winter 2020**

**Geosciences**
Melli Jane Rosenblatt

**Optical Sciences**
Mario Carcamo
Aerospace Engineering
Steven Dominic Anderson
Kyle Patrick Bearden
Jorge Alberto Castro Maldonado
Victor Emmanuel Padilla

Agricultural and Resource Economics
Taylor James Dew
Yuansen Li
Xiaolin Zhou

Agricultural Education
Marcela Alvarez
Kari Anne Hibbeler
Kristy L. Kinicheenie

American Indian Studies
Mary Cathleen Wilson

Anthropology
Kathleen Brigid Barvick
Brett Lee Johnson
Katelynne Nicole Johnson
Andrew Byrnes Larsen
Miranda Lorraine Pouliet LaZar
Caitria O’Shaughnessy

Applied Biosciences
Joseph Alcorn
Christopher Richard Carnahan
Minhao Chen
Talish Davoodian
Samuel Lawrence Farrow
David Gray
Samantha Kelli Heward
Quinea Renee Lassiter
Elizabeth T. Ogumbummi
SHELBY Lynn Verhyen
Taylor Dylan Wingfield

Applied Intercultural Arts Research
Keyania Campbell

Applied Mathematics
Enoho Chang
Sarah A. Pungitore

Architecture
Rudy Tanner Chon
Nahal Entezam Nia
Robert Alan Heil
Nurlan Herburger
Crystal Monique McClain
Anahita Modrek
Athena Marie Myers
Saleh Amr S. Naseer
Zoe Rebecca Sadorf
Pawel Krzysztof Sapiecha
Morgan Scott

Art
Anna Brody
Benjamin Dearstyn Hoste
Danielle Christine Jones
Daniel Howard Maxwell
Trent Gerard Pechon
Lauren Collins Steinert

Bella Maria Varela

Art and Visual Culture Education
Anjana Madan

Art Education
Jennifer Rae Anaya Johnson

Art History
Morgan Elizabeth Byrd
Ariel Rhenee Hogan
Taylor Lu Kowgius

Astronomy and Astrophysics
Raphael Erik Hviding
Mel Jule Rose

Atmospheric Sciences
Jordann Robert Brendecke
Lauren Cutler
Charles Andrew Hoopes
SUNY Yuan

Biochemistry
Niloufar Mollasalehi

Biomedical Engineering
Amirhossein Azami
Audrey Tamra Cohen
Miguel Fermaint
Andrew Peter Fiilberti
Sohil Gopal
Gianna Alexandria Jordan
Angela Rae MacIasac
Jennifer Ngo
Frederick Schroeder
Jack Patrick Vincent
Ryan Stephen Zenzauern

Biostatistics
Jose Rueben Bautista

Biosystems Engineering
Justin Hyunjae Chung
Antonio Alberto Gutierrez-Jaramillo
Danielle Samantha-Louise Hoare
K.C. Shasteen
Hailey Alexandre Stock
Jorge Armando Sugich Prandini

Business Administration
Samuel Ryan Badillo Jr.
Moriah Cheyenne Baker
Gregory Barry
Roberto Becerra Jr.
Josh Bedyk
Joanna Denise Buglewicz
Sean Clendaniel
Francisca Myriam Cruz
Kara Ellen de Zubeldia
Davina Nicole Dobbins
Kevin Patrick Fitzgerald
Ryan Patrick Flanagan
Marielle Flynn
David DeVer Foster
Daniel Allen Frey
Bradley G. Fritz
Gregg Watson Frostmor Jr.
Octavio Miranda Fuentes
Timothy Joseph Geren III
Jonie Guerro
Emily Quintero Hansen
Christina Nicole Harris
Jonathan Hirsch
Mindy Holmes
Nicholas D. Huffman
Charles F. Hyson, IV
Eric Michael Jacobs
Lauren Jean Jaeger
Cameron Javid
Julia Jernberg
Douglas Ernest Katz
Brian Alfred Koeneman
Nicholas Paul Lange
Trevor Anthony Ledbetter
Song H. Lee
Julie Lorraine Leeman
Jason Ray Lewis
Bobby Vincent Lipinicky Jr.
Scott Daniel Lippincott
Blake Ray Loy
James Howard Maciulla
Philip Praveen Maharaj-Prasad
Cynthia Anne Mallough
Sarah Markowski
Greg Marler
Alex Albert Matyossian
Jack McNally
Laura Terese Mercer
Maneesh Mettu
Alexander Daniel Miramontez
Subhakar Mutyala
Adam Carl Myrick
DENVIN Max Nelson
Lorena Janette Olivas
Jasmine Michelle Peterson
Antonio Quintana
Christine Elizabeth Ramos
James Stephen Rashan
Terrance Andre Reed
Robert William Ignacio Reyes
Nathan Samuel Rico
Amy Sawant
Douglas Ryan Severidt
Tedd Sherman
Sahana Shreesham
Rebecca Sleipan
Robert C. Sonberg
Carmelina Spina
Willie Frank Strickland Jr.
Rongrong Sun
Katelyn Nichole Valdez
Gary C. Walter
Tyler Charles Whitmore
Rashmi Wilson
Jacy Bryn Woodruff

Business Analytics
Mandela Bliss
Shane Bradley Burton
Ryan Patrick Chellman
Isaac Mahto Desjarlais
Lewis Grass
Pu Sun
Zehua Zhang
Jessica Kaye Zozaya
Cellular & Molecular Medicine
Rachel Beck
Aaron Dion Bia
Thomasina Blackwater
Felina M. Cordova-Marks
Natalie Marie Davis
Pallavi Dhadvai
Keyla Verenice Falcon
Aditya Ashutosh Gunderia
Maria Belen Love
Haley McMulien
Kaloni Peleketi Philipp
Naiby Rodriguez
Mallory Ruth Thompson
Beverley Trutter
Chemical Engineering
Jessica Lynn Peebles
Devin Julius Schmitt
Vivian Anh Chi Trinh
Chemistry
Keerthana Andakudi Kesavan
Niloofar Ghadirian
Carolanne Norris
Tyler William Glen Roberts
Weijun Sun
Samantha Ivy Zangari
Civil Engineering & Engineering Mechanics
Ammon F. Cadogan
Shweta Anil Narkhede
Classics
Megan Elizabeth Esparsa
Caleb Matthew Speaman
Clinical Translational Sciences
Mohan Venkatnarisimha Belthur
Elaine Flores Cabrales
Manmuk Helen Mamven
Lena Jamal Naser
Nkechiinye P. Omesiete
Inad Rabadi
Stephanie Lambert Tribble
Communication
Madison Louise Brown
Shelby Noelle Carter
Hyeonchang Gim
Taylor Brianna Goldstein
Paulina Medina
Computer Science
Muhammad Ammar
Carina A. Bennett
Anh Tuan Dao
Sina Ehsani
Priyamvadha Gopalakrishnan
Jason Tyler Hall
Guoxin Huang
Robert Jackson K. Lindsay
Nhan Dang Nguyen
Aishwarya Radhakrishnan
Hoang Nguyen Hung Van
Chenghao Xiong
Jiazheng Xiong
Liyun Zeng
Jiacheng Zhang
Counseling
Alyssa Marie Abraham
Fatimah Al-Usaimi
Anel G. Altamirano
Jessica Ashley Barkey
Stephanie Ann Carrasco
Darrian Alanda Corey
Audrey Bistra Darnell
Emily Elizabeth Dorn
Ilana Adi Edelman
Chad Daniel Erickson
Darian Garcia-Gutierrez
Shelby Renae Gormsen
Kylie Shea Guinta
Joseph Donald Harrison
Jeulia Estefan Hernandez
Alexandra Rochelle Inmon
Angelina Marie Larriva
Antuanet Lopez Sani
Gianna Renee Mayer
Gabriela Meraz
Nathan Miller
Sydney Brooke Parker
Jessica Michele Phillips
Adelene Gwendolyn Sampson
Tiana Courtney Smith
Timothy Wheeler
Leah Sushma Zachariah
Creative Writing
Kimberly Alidio
Kimberly Anne Bussing
Marianna Ariel Coles-Curtis
Lucy Kirkman
Hea-Ream Lee
Matthew James Morris
Osasuyi Emmanuel Okungbowa
Logan Timothy Phillips
Margaret Krivoshe Steines
Cybersecurity
Allen Phillip Johnson
Jason Josef Pototsky
Catherine Rose Pudeiko
Dallas T. Shon
Pauline Tomison
Tsung Hsuan Wu
Dance
Ilana Beth Giardina
Kristin Elizabeth Kavanagh
Eduardo Daniel Zambrana Ojopi
Development Practice
Jack DeBoer
Sehdia Mansaray
East Asian Studies
Chance Cockrell
Zixuan Deng
Huayang Ma
Linus Joseph Morales
Tetsuya Takeno
Nathaniel Hunter Lee Wimpey
Ecology and Evolutionary Biology
Courtney Lyn Giebink
Economic Geology
Jeffrey Cornoyer
Kyle Lewis
Economics
Ambika Siddhanta Athreya
Paul James Fisher
Education Policy
Victoria Marie Thomas
Educational Leadership
Megan Simone Dunlany
Abigail Kate Amos
William Haydon Ekstrom
Priscila M. Ledezma
Jiyu Li
Educational Psychology
Faqryza Mardeyjah Binti Ab Latif
Abigail Kate Amos
William Haydon Ekstrom
Priscila M. Ledezma
Jiyu Li
Educational Technology
Brena Shontale Andrews
Electrical and Computer Engineering
Nida Akhtar
Almutasim Billa Abdullah Alanazi
Sulaiman Ashraf
Michael Thomas Bahns
Christian Adolfo Becerra
Paul Bitho Mboog
Jacob Bourgogne
Greg Brandelli
Zhaoyang Bu
Michelle Jeanette Carroll
David Chong Chan
Manuelito Tahlowah Chief
James A. Cole
David Alexander Colpo
Heriberto De La Cruz
Amanda Lenn Denton
Mitchell James Dzurek
Tera Alida Elwood
James Felderhoff
Michael Patrick Feldt
Dema Nua Govalla
Srishti Gupta
Milan Christiana Higgs
Robert Cole Kirk
Wesley Presten Kraft
Henry Kalun Lee
Joel F. Marquez
Jared Alan Marrs
Maclain Andrew Marsh
John Edward Mixter
John Dan'l Morgan
Quyet Van Nguyen Sr.
Jacob Henry Niccum
Paul Niman
Andrew Mark Rathbun
Ethan Montgomery Ross
Tierry Jaqueline Rubenow
Rory Hewitt Scobie
Rachael Trucell Seedenburg
Daniyal Uzair Siddiqui
Kaden Jacob Skow
Abdikadir Abdirahman Tasir
Robert Patrick Tellander
David Allen Tondre
Stephanie Doris Tsang
Christine Elisabeth Wiltbank

Engineering
Shayna Tawny Avila
Alvaro de Lera Alvarez
Francis Anthony Dello Buono
Kimberly Denise Dodson
Karl Stephen Francisque
Maxim Roman Liber
Cokola Jack Lukeba
Thani Johanna Meyers
Arash Nikvar Hassani
Dominic Rey Valverde
Luis Vaqueiro Garcia
Jennifer J. Wong
Joshua Cole Woosley
Morgan Zhao

Engineering Management
Rakan Alsheail
Zijin Chen
Nathan Anthony Klinicki
Micah Orr
Drew Clayton Rowe
Nicole Santimao
Preston Conley Shelton
Oleksandr Vladyka

English
Douglas Sherman Himes
Matthew Kyle Werneburg

Entomology & Insect Science
Naomi Michelle Dayoob
Ashley Christine Welchert

Entrepreneurship
Gabriela Salome Avila
Steven Edward Dauck
Denise Ingua Dy
Alexandra Lillian Hernandez
Hector Moreno
Rhett Rodriguez
Ryan M. Stotland
Amy Louise Warren

Environmental Engineering
Anton Gomeniuc
Joleen Maile Liftee Shiroma
Erica T. Vanover
Kara Alexandra Walton
Stanley Wong
Youngjae Yu

Environmental Health Sciences
Jocelyn Fimbres
Jordan Senia

Environmental Science
Rylie Jordyn Gosiak

Epidemiology
Timothy Faine Chan
Ferris Alaa Ramadan

Family and Consumer Sciences
Sydney Hainsworth
Evelyn Daniloa Sarsar

Finance
Douglas Ryan Severidt

French
Chantil Bounheuangvilay
Mathilde Jeanne Garnier
Alexandria Marie Gray
Jhanatan Henao-Muñoz Sr.
Farnoosh Jafarian
Heidi Ann Quist
Robert Wesley Tillman
Dora Yesenia Valencia

Genetic Counseling
Misha Bano Asif
Elizabeth Marissa Chavez
Rebecca Noel Coleman
Timothy Edward Hakim
Shealyn Gayle Macri Smith

Genetics
Sateesh Peri

Geographic Information Systems Technology
Terry James Bearb Jr.
Tyrel Ward Borowitz
Jessica Caitlin Boyer
Warren James Bristol
Lincoln James Chapman
Chia-Yi Chin
Todd Fisher
Kayla Rene Haneline
Nickolaus Hillman
Zhicong Ma
Anna Jimena Machado Jimenez
Sean C. Madigan
Christopher Nevin McIntyre
Luis Enrique Medina Romero
Daniel Robert Muth
Ian James Patrick
Reid Wolfgang Piehler
Jonathan L. Rex
Michael John Rodriguez
Dakota Stolz
Wesley Grant Woodhouse

Geography
Georgia R. Weiss-Elliott

Geosciences
Anca Barla
Eytan Bos Orent
William Arthur Fitzpatrick

Olivia Hoch
Patthamaphon Lamorn
Nitzan Yanay

German Studies
Ciara Ann Daniels

Government and Public Policy
Mario Morales Gómez

Healthcare Management
Andrew Michael Fleming
Willard Randolph Van Nostrand III

Higher Education
Michael Damien Beauregard Jr.
Alexandria Monet Brown
Aileen Cerrillos
Rachel Renee Finnegan
Lauren Joiner
Lindsay March
Gabriel Manuel Martinez
Sofia Rebecca Meckler
Ashlee Nicole Parra
Myrhea Leigh Sherman
Ke’Waan Montreil Smith
Vanessa Valenzuela

History
Patrick W. Angiulo
Dean Matteo Messinger
Mariel S. Watt

Human Language Technology
Angela Hughes
Elsayed Sabry Issa
Cheonkam Jeong
Meghavarshini Krishnaswamy

Human Rights Practice
Nicole Lizette Chavez
Halley Aileen Dickson
María Belinda Gomez Rubio
Brianna Jontae Griffin
Luz Marie Hernández
Helena Beatrice Hurbon
Zuhaila Belinda Orozco
Christina Marie Vanoverbeke

Hydrology
Lori Emler
Abram Farley
Vivek Singh Grewal
Shweta Anil Narkhede
Bianna Jeanne Rupkalvis
Jennie Clarice Steyaert
Amanda Katherine Trippett
Claire Kristin Fritz

Industrial Engineering
Yujie Chen
Charles Anthony George
Jerri-Lynn Kincade
Tu Minh Le
Sayali Aravind Mangale
Henry Tran

Information
Sebastian Deimen
Noah William Giebink
Tyler Scot Millhouse
Hsin-Fang Tsai
Zhengnan Xie

International Security Studies
Aissa Margarita Bon
Clint James Campbell
Prachish Chakravorty
Nicholas Costello
Jesus Angel Delatinidad
Seth Noah Eggebeen
Paul C. Gradianette
Tanner Helem
Bailey Johnson
Jonathan Samuel Melton
Steven James Meyer
Daralee Ann Pretat
Ian Alexander Rai
Samantha Louise Rosenbaum
Aaron Evan Seid Jr.
Brian David Swane

Journalism
Pei-Yu Lin
Clara Migoya
Alexandra Sharon Pere
Tayde Ana Sofia Revilak Fonseca
Conor Larkin Villines

Landscape Architecture
Paige Anthony
Ramzy Tabet Bejjani
Sean van Dyke Maccabe
Gabrielle Mary Spickard

Language, Reading and Culture
Marisela Morgan

Latin American Studies
Marianela Isabel Chamorro
Carly Jo Deal
Rachael Elizabeth Phenicie
Philip Grosjean Rody
Achishai Thalenberg

Library and Information Science
Crystle Janene Ardoin
Freya Ann Arnesen
Randi Kyra Joanne Baltzer
Andrew Stephen Barber
Jorge Alejandro Benitez
Crystal Brannen
Kaitlin Danielle Butler
Morgan Tamar Bronson Capitan
Paige Christine Carlson
Maggie Tealey Dwenger
Jeffrey David Eggleston
Karen Marie Elder
Veronica Franco
Alexandria Fripp
Emily Jo Gammons
Elizabeth Garcia
Arianna LeVern Jones
Jennifer Joyce Jones
Ryan V. Jones
Caroline Susannah Kinsley
Savannah Mary-Grace Long
Monica Aguiar Lourenco

Emma Martha Morris Luthi
Kristen Ann McIlvor
Kim Maxine Meyer
Erin Rae Pritchett
Tanya Renee Smiley
Shannon Kathleen Sullivan
Ashley N. Swinford
Kristen Lynne Szalontay
Jeremy Ervin Thompson Jr.
Mario A. Villa
Emily Elizabeth Wesling
Elizabeth Wheeler
Robert Aaron Wiley
Meredith Caroline Young

Linguistics
Kevan F. Joe
Kristina Mihajlovic
Wunetu Wequal Tarrant

Management Information Systems
Zara Ahmad-Post
Erick Alexander Barajas
Ian J. Barton
Derik Callahan
Adrian Contreras
Brad Engmann
Samuel John Feroze
Kirsten Suzanne Fure
Gabrila Constance Greer
Daniel Lawrence Hanna
Robert M. Jimenez
Grace Emily Koltz
Ben Uribe Lazarine
Yizhi Liu
Tyler Harrison Mehr
Beau Michael Mejias-Brean
Maneesh Mettu
Michael R. Pauley
Grace Leslie Ramon
Kelly Dacia Sayre
Sahana Shreeshan
Pu Sun
Megan Lynn Thompson
Dylan Todd
Todd C. Wickizer
Rashmi Wilson
Tian Zhang

Marketing
Shelby Lee Carlson
Scott Anthony Glogowski
Madison Paige Smith

Materials Science and Engineering
Chayla M. Lee
Justin Matthew Palacios
Boshen Yang

Mathematics
Florence Dungan
Justin Wade Perkins-Ollila Jr.
Eric Brandon Roon

Mechanical Engineering
Eli Ruben Barber

Music
Ross Avery Ackerman
Tad Thomas Biggs
Michal Sue Braunh
Katherine Dianne Capp
Matthew Ryan Conrad
Jessica Kathryn Gamer
Ana Maria Iordache
Melisa Karic
Anna Olivia Murphy
Diana Elizabeth Peralta
Walter Callum Robbins-Gennerich
Andrea Roberto Sr.
Copland Harris Rose
Benjamin Patrick Skoronski
Carlos Alberto Solis Jr.
Raiden Thaler
Zachary Gerald White

Natural Resources
Alexander Buckisch
Deandra Jones
Peter Moma

Nursing
Rebecca Lorene Backman
Angeli Sejalbo Barajas
Kyle Jacob Daniels
Andrew Bryan Hartman
Youra Jun
Mingi Kang
Brandon Thomas Swartz
Laqshya Taneja
Harrison Taylor Thurgood

Medical Pharmacology
Tianhong Fu
Ayma Sami

Mexican American Studies
Alejandra Baltazar-Carlt

Middle Eastern and North African Studies
Mradh Ben Amor
Yahya Ahmed Mahmoud Elsayed
Scott Jones
Patrick Kyle Miller
Salma Rebhi

Mining, Geological and Geophysical Engineering
Myagmarjav Battur
Klaus Pachecoague
Orlando Palomino
Marc Philipp Peters
Maria R. Radwany
Maria Nathalie Rioso
Thomas Derwin Tuten

Molecular and Cellular Biology
Elizabeth Anne Dolbeck
Lauren Michelle Herrmann
Shaira Perez
Cathyn Dawn Sephus
Bradey Alexander Russell Stuart
Emily Anne Turner
Renata Giuliana Menna Vallecillo

157th Annual Arizona COMENCEMENT

175

47
Destinee Rose Barajas
Sierra Nevada Berg
Laura A. Dimmett
Joshua Fik
Julieann A. Gates
Rebecca Jane Harris
Marian Heald
Osemegbe Ibhawo
Barbara Victoria Landreth
Carolyn C. Leiby
Michele Matics Balducci
Kelly Christine Pucci
Steffanie Schwartz
Nicole Solomon
Kelly Urick

Nutritional Sciences
Jamie Lee Elliott
Guadalupe Anaïd Serrano

Optical Sciences
Cedar Glen Andre
Katherine Jeanne Armstrong
Sean M. Ashley
Matthew Nien Yi Barnum
Orkhonguus Batjargal
Rahul Kumar Bhadani
Mark Robert Burgener
Edwin Ronald Casco
Kimberly Jolene Doty
Craig Thomas Draper
Jiafan Guan
Zackary Kyle Hatfield
James Heath
Timothy John Heffieran
Felicitas Hernandez
Seyed Hossein Hosseini
Madison Athena Jean
Amit Kumar Jha
Hyukmo Kang
Remington Spencer Ketchum
Jong-hwan Kim
Travis Scott Koontz
Pengyinjie Lyu
Patrick Kenneth O'Neal
Ismael Abdulle Osman
Weslin Charles Pullen
Christian Darien Rios
Zachary Thomas Rovig
Steven Paul Santanoni
Jacameline Paige Shortridge
Nathan Edward Wallace
Bo Wang
Hyemin Yoo

Philosophy
Uphaar M Dooling
Norman Lee Miller III

Physics
Paul Rogozenski
Tyler Kupono Trent
Sergio Yanez-Pagans

Physiological Sciences
Michael Thomas Gee
Nadia Nahal Hossainy
Sobhi Gheat Kazmouz
Taylor Marie Martinez
Brooke Jordan Mason
DeHaven James McCravy
Nikolas Arnold Rodriguez
Andrew Vincent Thomas

Planetary Sciences
Xiaohang Chen
Allison M. McGraw

Planning
Jackson Matthew Cassidy
Paul Daniel La Farga

Plant Science
Charlotte Rose Melville Bonner
Emma Louise Jong

Psychology
Eric S. Andrews
Ellen M. Carroll
Kelly Chen
Andrea Michelle Coppola
Nathaniel Jerry Gallegos
Waliuddin Suhai Khader
Brian Lord
Katelyn Sean McVeigh
Maomiao Peng
Samantha Glenn Smith
Tara Kirstin Torres
Abhilasha Vishwanath

Public Administration
Gavriel Purcell-Moule Anyeh
Amanda Pagye Bankston
John A. Chandler
Micaela ImaK de la Rosa
Tyler Jordan DeMers
Monika Eres
Sarahanna Raquel Espinoza
Isabella Fassi
Leah Adrianna Guerrero
Robel Ogbai Habtetsion
Marcus Paul Hastings
Edgardo Ibarra
Yan Yi Leung
Chloe Alexander Loos
Lizeth Lopez Garcia
Vanessa Monique Morales
Raja Moreno
Fernanda Ochoa
Eberardo Ramirez
George Alexander Sanchez

Public Health
Jumanah Nayef Abuasbeh
Deborah M.M. Adams
Aiman Arif
Janice Barlow Baldwin-Rowe
Anthony Louis Barrera
Jonathan Beavis
Merry Fessehaybe Berhe
Andrea Danielle Bernal
Maya Grace Block
Stephanie Craven Bunch
Esteban Cardona
John Ciconte
Haley Brooke Coles
Paulina Marie Colombo
Danielle M. Cooper
Gabriela Victoria Coronel
Rachel Camille Cummings
Micaela ImaK de la Rosa
Carly Jo Deal
Amy Dickson
Davina Nicole Dobbins
Sidney Donzella
Victor Obinna Durueke
Tanner Scott Eilsworth
Jonathan Edward Fischback
William Jordan Flake
Brittany Rae Fortuna
Mikaela Denise Garcia
Paula Garcia
Carlos Oswaldo Garrido
Jenna Marie Gilbertson
Jessica Giess
Elena Fay Greenberg
Alexis Candia Griffin
Dexter Lockwood Gulick
Kendra Rae Haag
Brenna Nicole Hall
Danella Hall
Christina Nicole Harris
Prisma Edith Harse
Monica Desiree Hernandez-Cubias
Joshua Robert Hunsaker
Lauren Jean Jaeger
Pareena Kaur
Hannah Glenn Launius
Miguel Manuel Lopez
Akshara Malia
Sarah Markowski
Hannah Martin
Maegan Rae Matter
Clark K. McElligott
Mariel Eliza McKay
Hallie Meador
Ricardo Montejoan Jr.
Sabrina Lanhhi Nguyen
Kaitlyn Oelkers
Telma Ebisan Okotie
Princess Tiffany Chisolo Onyemeh-Sea
Yolanda Perez Grijalva
Benjamin Ross Perlman
Thu Nguyen Trang Pham
Rachael Elizabeth Phenici
Jasper Lao Puracan
Alyssa Juliana Rankin
Patricia Ratcliff
Anette Real Arragya
Cody Ray Rocha
Alexa Roy
Nmesomachi Sampson
Hannah Moran Scott
Kaitlyn Simmons
Katherine Robin Smith
Abby Jo Southard
Carrie S. Standage-Beier
John Stubblefield
Victoria Alisa Cameron Tanner
Karla Tickes
Caitlin Tillis
Heena Timsina
Viet Nhat Tran
Rodrigo Antonio Valenzuela Cordova
Rena A. Verdugo
Vicram Vettyiy
Gloria Carolina Villa Barbosa
Marc Eugene Wager
Kaili Rae Wagoner
Alexis Hayley Wait
Crystal Elisa Williams
A’Lantra Wright
Aaron Meck Yoder
Larissa Yugay

Public Policy
Kristian Cole De La Ossa Armenta
Erin Nicole Brown
Nora Elizabeth Campbell
Camryn Harper
Tabitha Marie Munson
Clifton Hadley Nelson

Real Estate Development
Thomas Hale Carey

Rhetoric, Composition and Teaching of English
Leah Mackenzie Bowshier
Grace Catherine O’Connor
Marisa Nicole Peska

Russian
Mikhail Yakovlevich Berlin
Patrick Tiberius Centuori
Anna Fomchenko
Conor Jeffrey Ryan
Assem Shamarova

School Psychology
Lakyn Marie Kearns
Madison Sween

Secondary Education
Joel Leigh Barrington
Maureen Lee McNair Johnston
Wendy Elizabeth Mehl
Hennessy Felicia Miller
Kyndra Alexis Ortiz
Jaxon Alden Rickel
Larry Philip Smith

Sociology
Sione Lynn Pili Lister
Elyse Lauren Minchen
Annie Lee Truslow

Soil, Water and Environmental Science
Nicholas Gene Buchanan
Anissa Yvette McKenna
Cyrus Alder Smith
Paris Clare Stegall

Spanish
Bouchra El Harrak Lichiou
Taylor Lee Mackowski
Alma Delia Mota

Xochitl Alejandra Sequeira Aguilar
Yenei Caridad Viera Pedroso

Special Education
Erica Affinito
Ana Fernanda Barron
Samantha Jordan Bendoff
Alexa Berlanga
Kelsey Noelle Branch
Allison Nicole Cochran
Amy Dalmendray
Alessandra Emma Dugger
Lillian Constance Easter
Emilee Suzanne Fecht
Claire Joelle Fineberg
Natalie Ann Fisser
Jaquim Gupton
Anthony Levi Hedgepeth
Lauren Rebecca Hovland
Monisha May Jacobs
Shayla Renee Johns
Dominique Elizabeth Lewis
Kjelson Mary Logan
Abigail Ann Lohmeier
Makenna Marie Martin
Maggie Morales
Nicholas Martin Munoz
Jessica Marie Randolph
Michael James Rogovoy
Dominic Jae Savana
Daniel Christian Schrimpff
Ambric Dawn Scribner
Samantha Rose Sullivan
Andrea Leigh Sweetman
Alissa Waite
Kelly Marie Wilson
Jennifer Xiong

Speech, Language and Hearing Sciences
Ella Katherine Ahrens
Liz Ann Bagger
Calli Brianna Bagshaw
Cody A. Blagg
Hannah Elizabeth Carey
Melissa Anne Cashin
Madisyn Elyse Clausen
Nora Evans-Reitz
Weston Lawrence Goggins
Amelia Anne Guzik
Jennifer Kelleher Henriquez
Abygail JoAnne Hilde
Seth N. Kershisnik
Lauren Ashley Lahey
Joy Lawson
Rylee Ann Lizardi
Taylor Marie Madsen
Lauren Elizabeth Mann
Anna Marchetti
Jillian Lee McNelthon
Oriana Sofia Montiel Montes
Hollie Corinne Nitido
Jacqueline Xaviera Penunuri
Carson Leigh Pyatt
Mallory Jayne Reed
Rebecca Ann Roeder
Felice Laura Schwartz Rivera
Christine Nicole Sisk
Summer Stolz
Ashley Kay Thomas
Emily Metha Thul
Melanie Anne Turner
Jacqueline Quintana Ulfers
Noelle Van Linden
Chelsey Lee Wichmann

Statistics
Rahul Kumar Bhadani
Derick Joshua Bishop
Cameron Gerald LeBlanc
Miranda Rintoul
Haoliang Shi

Statistics and Data Science
Nathan Raul Aviles
Kai Irvin Stanley Lindstedt
Sayeh Peterson

Systems Engineering
Niraj Vasant Altekar
Kayla Mae Capps
Jeffrey Demievile
Sara Hohenstein
Kelsey Anne Ingerson
McKenna James Gooch
Adrianna Marie Ortiz-Flores
Jeffrey Michael Perschon
Austin Ringo Smith
Iniese Bernard Umah

Teaching and Teacher Education
Victoria Dunn Alvarez Fleming
John Richard Borja
Tawna Marie Brown
Ethan Bradley Burch
Angela Jesse Chang
Blanca Estela Cleveland
Abbey F. Colvin
Jennifer Michele Comerci
Trevor Eaton
Francen Thair Elisha
Jean-Luc Alexander Fontaine
Elizabeth Kowalski Fragoso
Hannah Greenberg
Yingyan Gu
Brandon Rolf Gustafson
Gabrielle Marie Hasenyager
Aidan Joseph Hubert
Michelle Juia Ibarra
Matthew Jared Jaskiewicz
Briauna Marie Jones
Lauren Ashley Kent
Jonathan Russell Kunz
Grant Woods Lapinski
Jacy Taylor Leavitt
Owen Glenn Lewis
Megan Aamarie Mace
Robert Earl Marshall
Constance Lynn Mayhew
Sarah Lynn Morey
Aidan Patrick O’Donnell
Jedediah Henley Phillips
<table>
<thead>
<tr>
<th>Degree Program</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>Riczel Joshua Macadaeg Venegas</td>
</tr>
<tr>
<td>Agricultural and Resource Economics</td>
<td>Emil Roshan Kee-Tui, Laura Elizabeth McCann, Brian Emrys Halley McGreal</td>
</tr>
<tr>
<td>Agricultural Education</td>
<td>Nathan Quade Brawley, Natasha Chhabra, Alexandra Lynn Schoeffling, Theresa Marie Waters, Bryce David White</td>
</tr>
<tr>
<td>Anthropology</td>
<td>Kathleen Teresa-Louise Giles, Clara Nomenjahary, Randimbarimananama</td>
</tr>
<tr>
<td>Applied Biosciences</td>
<td>Madison Amy Levinson</td>
</tr>
<tr>
<td>Cellular &amp; Molecular Medicine</td>
<td>Dylon Buchanan, Monique Crawford, Guadalupe Ibanez Davila, Karen Ibarra</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>Andrew David Smith</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Alyssa Daniellie Nodland</td>
</tr>
<tr>
<td>Counseling</td>
<td>Erendira Guardado, Monique Cristine Quiroz</td>
</tr>
<tr>
<td>Cybersecurity</td>
<td>Reshard Sharp, Samuel Philip Wisher</td>
</tr>
<tr>
<td>Development Practice</td>
<td>Amata Rwagashayija Insulti</td>
</tr>
<tr>
<td>Educational Leadership</td>
<td>Tevin Roosevelt Hood, April Sutton</td>
</tr>
<tr>
<td>Educational Psychology</td>
<td>Jiuy Li</td>
</tr>
<tr>
<td>Electrical and Computer Engineering</td>
<td>Mohammad Safayat Ali, Hugo Alberto Lara</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>Mustafa Khalid Mamerji, Holly Nicole Pendexter</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>Gian Carlos Schultz</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>Mikah Marie Inkawhich, Shruti Singh</td>
</tr>
<tr>
<td>Environmental Health Sciences</td>
<td>Adam Carl</td>
</tr>
<tr>
<td>Finance</td>
<td>Jose-Jr Joaquin Granda, Rohan Mittal</td>
</tr>
<tr>
<td>Geographic Information Systems Technology</td>
<td>Jasmine Moerlte-Litson, Hannajane Bull Prichett, Robert Shigeta, Kristin Alisa Tew Spradling, Bishan Zhao</td>
</tr>
<tr>
<td>Geography</td>
<td>Aaron Samuel Krupp, Ava Isabell La Placa Obrecht, Patricia Schwartz</td>
</tr>
<tr>
<td>Geosciences</td>
<td>Terrance Delisser, Samantha Elisabeth Portnoy</td>
</tr>
<tr>
<td>Healthcare Management</td>
<td>Nicolas Turner Adragna</td>
</tr>
</tbody>
</table>

Teaching English as a Second Language:
- Anh Tam Dang
- Kaitlyn Grace Estrada
- Marisa Ilene Mejia
- Anna Okhotnikova
- Bethany May Renaud
- Issam Rian
- Gomal Siahaan

Theatre Arts:
- Rebekah Clark
- Forrest Sage Tallbull

Urban Planning:
- Wyatt Berger
- Eric Carlson
- Elliot Welch
- Blake Edwin Zetter

Water, Society & Policy:
- Adrianna Litonya Nicolay
- Zachary A. Sibberson
- Collin Wogenstahl

Degrees Conferred Summer 2021

<table>
<thead>
<tr>
<th>Department</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>Riczel Joshua Macadaeg Venegas</td>
</tr>
<tr>
<td>Agricultural and Resource Economics</td>
<td>Emil Roshan Kee-Tui, Laura Elizabeth McCann, Brian Emrys Halley McGreal</td>
</tr>
<tr>
<td>Agricultural Education</td>
<td>Nathan Quade Brawley, Natasha Chhabra, Alexandra Lynn Schoeffling, Theresa Marie Waters, Bryce David White</td>
</tr>
<tr>
<td>Anthropology</td>
<td>Kathleen Teresa-Louise Giles, Clara Nomenjahary, Randimbarimananama</td>
</tr>
<tr>
<td>Applied Biosciences</td>
<td>Madison Amy Levinson</td>
</tr>
<tr>
<td>Cellular &amp; Molecular Medicine</td>
<td>Dylon Buchanan, Monique Crawford, Guadalupe Ibanez Davila, Karen Ibarra</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>Andrew David Smith</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Alyssa Daniellie Nodland</td>
</tr>
<tr>
<td>Counseling</td>
<td>Erendira Guardado, Monique Cristine Quiroz</td>
</tr>
<tr>
<td>Cybersecurity</td>
<td>Reshard Sharp, Samuel Philip Wisher</td>
</tr>
<tr>
<td>Development Practice</td>
<td>Amata Rwagashayija Insulti</td>
</tr>
<tr>
<td>Educational Leadership</td>
<td>Tevin Roosevelt Hood, April Sutton</td>
</tr>
<tr>
<td>Educational Psychology</td>
<td>Jiuy Li</td>
</tr>
<tr>
<td>Electrical and Computer Engineering</td>
<td>Mohammad Safayat Ali, Hugo Alberto Lara</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>Mustafa Khalid Mamerji, Holly Nicole Pendexter</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>Gian Carlos Schultz</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>Mikah Marie Inkawhich, Shruti Singh</td>
</tr>
<tr>
<td>Environmental Health Sciences</td>
<td>Adam Carl</td>
</tr>
<tr>
<td>Finance</td>
<td>Jose-Jr Joaquin Granda, Rohan Mittal</td>
</tr>
<tr>
<td>Geographic Information Systems Technology</td>
<td>Jasmine Moerlte-Litson, Hannajane Bull Prichett, Robert Shigeta, Kristin Alisa Tew Spradling, Bishan Zhao</td>
</tr>
<tr>
<td>Geography</td>
<td>Aaron Samuel Krupp, Ava Isabell La Placa Obrecht, Patricia Schwartz</td>
</tr>
<tr>
<td>Geosciences</td>
<td>Terrance Delisser, Samantha Elisabeth Portnoy</td>
</tr>
<tr>
<td>Healthcare Management</td>
<td>Nicolas Turner Adragna</td>
</tr>
</tbody>
</table>
Management Information Systems
David Adnan Adil
Joseph Drumtra
William H. Edelstein
Carlos Rolando Latuff
Patrick Aaron Martinez
Eric Murphy
Kathryn Lynne Pineda
Joseph Mianfeng Qiu
Erin Elizabeth Sostarich
Greeksma Vijayakumar
Zelene Zazueta

Marketing
Tabia Maya Ceja Lopez
Isabelle Anne Cherrington
Bridgett Nicole Deere
Quan Hoang Do
Monique Melissa Garcia
Nicholas Trinidad Garcia
Samatha Nicole Gaston
Jessica Grace Hibbetts
Tatiana Marie Hickle
Brent Marinan
Vanessa Tiffany Marmion
Kaylee Lynn McFerson
Colin Matthew Mekenney
Paisley Jynn Petersen
Dominick Francis Ram
Ravi Leo Rouvier
Cody Anthony McClelland Sinks
Anis Victoria Taylor
Samatha Hope Taylor
Phuong Thi Minh Tran
Celine Adelissa Villegas
Hannah Wallin
Emily Conant Woodward

Mechanical Engineering
Sean Rowlands

Middle Eastern and North African Studies
Alexandra Caitlyn Palmer

Mining, Geological and Geophysical Engineering
Ryan K. Brock
Veronica Amanda Cordova Rubina
Jialuo Li
Julio Quijas de Lara

Natural Resources
Kelsey Danielle Hollien
Cherie Jacqueline Nelson

Nursing
Ariel Sabrina Alonzo
Iovonne Angulo
Morgan B.G. Apicella
Ivette Anahi Arlas
Elizabeth Anne Asher
Amber Elizabeth Ayres
Hannah Berman
Danielle Bienes
Patience Briton Biesiot
Kortney Shea Caraway

Jenna Rae Chacon
Rosalinda Crystal Chipollini
Luke Chiverton
Turquesa Ixtiali Cimino
Melissa Davidson
Breana Lee Dominguez
MacKenzie Eileen Donovan
Haley Eichhorn
Jeanette Renee Elam
Cherée Effinger
Jaye Encarnacion
Gabriela Marie Escobedo
Elsa X. Fei
Elizabeth Ashley Fil
Hailey Marie Butler Finn
Laura Nicole Forstedt
Emily Suzanne Franks
Michelle Garcia
Melissa Ashley Genczo
Kathleen Frances Gies
Allison Gilbert
Laura Ann Glaser
Amanda Lee Goldstein
Aaron Alejandro Gomez
Sabrina Gonzalez
Kaitlyn Guobis
Luke Allan Hamilton
Karina Hawk
Esther Rose Haynes
Travis Edward Henderson
Trevor Alan Holloway
Ahtziri Irizte
Tesa Johnson
Molly Jubeck
Jenna Nicole Kaufman
Ashley Thompson Kellogg
Bokyung Kim
Alexis King
Jessica Nicole Komadina
Joshua Robert Kraus
Michelle Olivia Langmaid
Maricela Lara
Trang Le
Jonathan Alexander Lee
Russell Allen Levesque
Carissa Liu
Sofia Marie Lopez
Lilyan Mae Lundberg
Julia Elizabeth Maakesad
Sara Manning
Jacqueline Olivia Marquez
Kimberly Martan
Serina Martinez
Ivana Emily Matovic
Sarah Anne Maudlin
Iliana Renee May
Melissa Rae Maynes
Holly McCormick
Jessica Mercer
Alexis Nicole Meyer
Robert J. Miles
Bianca Montoya
Rita Maora Morado
Courtney Michelle Morrison
Joseph Jick Myers
Justin Nguyen
Trevor Nordin
Jamie Oakley
Debbie Kabukwor Ocansey
Jessica M. Offolter
Ashley Pappas
Tamara Jean Parkhurst
Priya Patel
Nathan Duane Pedrioli
Valeria Olivia Peña-Quijada Alemán
Elisa Peralta Garcia
Brisenia Perez
Juan Gerardo Quinonez
Alexander Nicholas Radnovich
Kristin Lynn Riley
Graham Robinson
Melody Lynn Roy
Larissa Marguerite Rucker
Arianna Larissa Ruiz
Abigail Ruiz Vilches
Jennifer Lee Savage
Michael Gerald Scholten
Delanee Louise Schwartz
Hailey Sexton
Kanishtha Cartlyn Shah
Theadora Paige Shulman
Cernie Marie Smith
Emeline Elizabeth Smith
Christopher James Stagg
Elizabeth Kathryn Stokes
Taylor Ann Sweeney
Alexandra M. Telies
Karla Yezmin Teran Huerta
Jenna Michelle Terrible
Savannah Grace Touhill
Rebekah Vaughn
Kevin Christian Vidal
Kyler Marie Waybright
Jessica Dawn Wellington
Rachel Lynn Werth
Audrey Anne White
Donna Marie Whitehurst
Madison Wiggins
Robert David Wilcox
Alissa Anne Wolkin
Aodet Ayad Yako
Henry Yoo
Ryan Kyle Ziembu

Optical Sciences
Nicolas Iokepa Colon
Damon Marco Colpo
Xianyue Deng
Sanja Dmitrovic
Divya Guruprasad
Yuqiao Han
Eduardo Marin
Micaela Rachel May
Michael Thomas Pena
Elias John Salay

Physiological Sciences
Matthew Robert Lujan
Tyler John Marx

Plant Science
Blase E. Evancho

Psychology
Annalysa Kelly Lovos
Alex Sielaff

Public Administration
Andrea Crisantes Suárez

Public Health
Mohanad Al-Obaidi
Amber Marie Boyland
Charles Cameron Brands
Jamiel M. Brown
Katherine Taylor Chuang
Erica Ashley D’Urso
Kayla Davis
Kristina Fish
Katrina Garcia
Karen Lee Biondich Garland
Alyssa Miller Granillo
Hytham Sami Hammad
Jennifer Caroine Herbert
Rachelle Ann Hunt
Beth Dorothy Kramer
Stephanie Marsh

Andrea Lisa Martinez
Abhirami Matha
Hillary Leah Mortensen
Ashley C. Munro
Sara Elise Rojas
Emilia Iannone Steigert
Garrett William Steiner
Joshua R. Telfer
Katherine Vazquez
Tory Wilson

Public Policy
Yuliana Ruiz

Real Estate Development
Casey Bedard
Chad Everett Bruner
Dwayne Kin Sung Chang
Nathan Franklyn Gowen
Sean Patrick Woods

Secondary Education
Glen Encinas
Clinton Wayne Lee

Soil, Water and Environmental Science
Kendra Bonsey
Jessica Leah Dery
Conor Graves
Diego Gabriel Huerta
Kunal Palawat

Special Education
Silvia Dergal
Kristen Paige Gauthier
Michelle Lillian Kalos
Samuel James Kissinger
Cortlyn Morales
Shannon Palmer
Leonardo Vargas

Teaching and Teacher Education
Amber Ortiz

Water, Society & Policy
Anna Malka Murveit
Law Degrees
Degrees Conferred
Fall 2020

Juris Doctor
Jefferson Abbey
David Herrera Perera
Shah Hussain
Kwisik Kim
Anmol Rawat
Philip Grosjean Rody

Degrees Conferred
Winter 2020

Juris Doctor
Nancy Sjostrom

Master of Legal Studies
Perry J. Aaron
Ana Rosa Amaya
Babywhaheda Aminy
Rachel Martha Barnett
Jamease S. Bradley
Jessica Lynn Elizabeth Carnovale
Bennett Egerton Conklin
Kennedy L. Cratty
Jewel Josephine Cummins
Lynn Dominguez
Yusra El Jaouhari
Brian S. Fellows
Karoon E Fischer
Andrew Scott Gardner
Mariel Denise Goble
Cheyenne Winter Grabiec
Ashley Saggio Groose
Kyle F. Kautz
Monica J. Laborin
Celeste Martinez
Victoria M. Palmsiano
Kerry D. Patterson
Carrie L. Pierson
Amy M. Selegue
Neal Shah
Emily Jane Steedman
Michael N Taila
Margaryta Tsai
Ashley Carolina Uribe
Darlene M. Vanover
Cora A. Varas-Nelson
Ana Vazquez
David Bernardo Villafuerte
Craig J. Washburn

Robert G. Albino
Amarachukwu Amaechi
Thomas Anagnostos
Glynnis Anderson
Nolan Andreassen
Reyna Araibi
Andrew D. Armstrong
Alexander McDonald Bachik
Stephen J. Bagger
Stephanie Baldwin
Braelan Barnett
Annabel Barraza
Arizona G. Baskin
Rory J. Bennett
Neil Berglund
Morgan L. Bigelow
Christina J. Billhartz
Nicholas H. Billings
Christian Boettcher
Melinda L. Bonson
Seth A. Brimley
Nicole Brindejonc
John William Bruno Jr.
Kyle Buckley
Benjamin L. Champion
Jonathan Churchill
Castille Cox
Benjamin Daley
Krystal A. De La Ossa
Kathleen Derrig
Timothy K. DesJarlais
Valorie Douglas
Henry Ellis Echols
Fabian Eichertopf
Gabriela Marysol Elizondo-Craig
Luke Robert Erickson
DeLorean L. Forbes
Dakota Rose Francis
John Frick
Jamie Tigan Furst
Valentin Garza Davenne
Kevin M. Godfrey
Andrew R. Goldsmith
Nathalie Marlene Gonzalez Carrasco
Nathaniel G. Goodman
Xiao Han
Joshua Hilliard
DaNikka Huss
Justus D. Johnson
Devorah L. Kalani
Seongwoong Kim
Ichiro Kusama-Sanders
Chloe Kwan
Lauren Nicole L’Ecuyer
Yewon Lee
Alan J. Leichty
Yulingxuan Liu
Claire Ellen Maguire
Carly Anne Marshall
Jacqueline E. Marzocca
Taylor McGrew
Lauren McMullin
Thomas McNeely
Jyotika Menon
Maxwell M. Moser
Seyede Kadijeh Motahary Kareyn
Miguel D. Muñoz
Bethany R. Munson
Sarah E. Myers
Quang Vu Ngo
Qiao Nie
Matthew T. Nolte
Garrick Ellis Nowak
Joy Poetgen Parker
Casey Alexa Peel
Sigifredo Perez
Richard G. Perry
Ezekiel Peterson
Thi Thuy Tien Phan
Christina Poletti
Pradyumna Prabhudev
Tanner M. Preece
Carissa Pryor
Jennifer Putnam Ooms
Vincent Peter Redhouse
Joshua Richards
Pamela M. Rios
Mario J. Rios
Cory Jane Rodas
 Rafaela Safarian
Ruben Dario Salcido Monreal
Sarah Elizabeth Sanders
Paige Elizabeth Scalf
Myrna G. Seiter
Andrea Lynn Sharp
Jake C. Smith
Athena Stephanopoulos
Jinfeng Su
Zachary P. Taylor
Tyler Thorne
Daniel Tilleman
Ian Timmons
Garrett J. Tobin
Natalie Trouard
Brian A. Truebe
Vincent Unuorakpor
Margot I. Veranes Edgecombe
Samantha Dawn Walker
Kathryn J. Wilson
Khystyne H. Wilson
Luke Witman
Nayelli Woods
Changfang Xu
Hui Yang
Shuangzhu Zhou

Master of Laws
George U. Achonu
Summer Blaze Aubrey
Charles R. Benaza
Valerilia But
Susan F. Filan
Huayu Shao
Martha R. Simmons
Meagan Smith
Milena Stankovic
Daniel Joseph Wright
Yi Xu
Tzu-Yuan Yeh

Degrees Conferred
Spring 2021

Juris Doctor
Michelle Paulene Abeyta
Theophilus Bode Abolarin
Master of Legal Studies
Wanda Adkins
Brandi Blanchette
Nicholas Cosmo Blum
Malia Bryant
Stephanie Katherine Clinch
Regina S. Collins
Amanda M. Cornelius
Leslie Valerie Cuellar
Wendy Davis
Sarah Dixon
Daniel Andrés Domínguez
Zintkala L. Eiring
Donna L. Ennis
Britni A. Eseller
Veronica Garibay
Michael P. Gaspar
Nathan S. Hamilton
Yaritza Jazmin Ibarra
Ruth Mary Jay
Julia L. Juhasz
Mattie King
Pamela Kline
Emery Love
Kemaury L. McLaurin
Timothy McNeal
Paloma Mello Haro
Kerry D. Montaño
Barbara Moore
Manuel A. Moreno
Emily Morrow
Katharine Naqvi
Mateo A. Orozco
Zonnia C. Pazmino-Brown
Bethany Prim
Yatzira Ramirez Acosta
Endeliza Ramos
Carrie Lee Ramsey
Lauren P. Rapaport
Jeffrey Martin Ricks
Louis F. Scull
Lindsey Lyle Sprehn
Kendra Stachum
Samantha Sullivan
Andretta Ross Swift
Airyka Ray Timbers
Kaleigh VanAlstine
Tevin J. Wallace
Samantha Worman
Mater of Professional Studies
Gabriella A. Centorami
Daryan Singer
Scientiae Juridicae Program
Patricia Anthony Kisinda
Carmen A. Mestizo-Castillo
Benedict Maige Nchalla
Jingyuan Zhou

Degrees Conferred Summer 2021
Juris Doctor
Hengzhi Liu
Master of Laws
M. Wangari Kiboi
Clarence Jr. Zachery

Degrees Conferred Fall 2021
Master of Legal Studies
Kaela Rechelle Arrington
David Adam Barnes
Denise Booker
Thompson Allan Brandt
Theresa Conner
Rosa A. Craven
Aubrie Dauginkas
DVonte Montel Deilitz
Lauren Olivia Easter
Amina Anastasie Geno
Lihao Guo
Celeste A. Hanson-Weller
Alexandra Harris
Alma C. Hernandez
Julie Kristy Madrid
Sheila L. Martinez
Lisa Mary Nolasco
Justin Norgaard
Emily Ortiz
Elizabeth L. Powers
Jennifer Quigley
Christina Yvette Randolph
Victoria A. Reiners
Jerimiah Liegh Rieman
Dasia Alexandria Sigarroba
Doreen Sorce
Nicole E. Steiner
Julia Ann Stotts
Allan Y. Tang
Nathaniel Taube
Stacy A. Thacker
Todd A. Verkest
Veronica Vital
Gavin Woodland

Degrees Conferred Winter 2021
Juris Doctor
Maryam Azini
Zahra Kazemi
Medicine & Pharmacy Degrees
Degrees Conferred
Fall 2020

Doctor of Medicine
Mohammed Khalid Ali Abdelfrahim
Abigail Gonzales Ahyong
Jennifer Fernandez
Chantal Tauben Jackson
Manuel Michael Villegas

Degrees Conferred
Spring 2021

Doctor of Medicine
Kelechi Abarikwu
Kava Chayce Afu
Zubair Ahmed
Mazen Aiche
Abdulla Saad Alabagi
Andrew Alik
Jonathan Richard Alvarez
Dane G. Alzate
Godwin Uchechukwu Anyanwu Ikereke
Evon Thomas Austin
Saro Avedikian
Madhulika Banerjee
Nicholas Barney
Samuel Blake Beger
Nicole Elizabeth Bejany
Philip M. Belone III
Karen Alexa Beltran
Christian Allen Bergman
Merry Fessehaye Berhe
Adam Scott Bernstein
Aaron Dion Bla
Roy Unzen Bisht
Thomasina Blackwater
Daniella Boros
Molly Elizabeth Brady
Joshua Bryce Calton
Daniel Justin Carlson
Cecilia Chou
Brian Currinlo
Seth Evans Cohen
Jaime Ricardo Contreras
John Samuel Costanza
Analissa Elaine Cox
Cecilia Cruz
Eshaan Jatin Daas
Riyaha Daulat
Keely Elizabeth Daus
Stephen Michael Davidson
Guadalupe I. Davila
Natalie Marie Davis
Mitchell Sparling Davis
Katelyn Donna DeGraffenreid
Joseph Demirjian
Arian Chandra Deonarain
Natalie Poonam DeQuillfield
Muhammad Michael Dirir
Linnea Elise Dixson
Brian Janelle Dohogne
Taylor Michael Drake
Tanner Scott Ellsworth
Fiorella Alexandra Estrada
Ryan Mohammad Farhat
Andrea Fernandez
Jonathan Ferng
Jessica Lee Fontes
Weston Heath Frazier
Yasmin Ghochani
Yarah Ghotmi
Kacy Nicole Gilbert-Gard
Navrose Gill
Kevin Scott Gochenour
Christopher George Gomez
Joshua John Gormley
Nicholas Sterling Gravbrot
Matthew Joseph Grooms
Paul Alexander Haddad
Garrett Hamblin
Kathleen Marie Hanlon
Rand Maria Hanna
Erl Denali Hartnett
Mehnoor Haseeb
Jeremy Paul Head
Jaimie Christa Hearn
Joseph Heiler
Alekis Jane Hendricks
Kathryn Ann Herrera-Theut
Jacquelyn Rose Hoffman
Simone Carlson Hyman
Karen Penelope Ibarra
Stacey Janet Jaw
Hunter Cole Jecius
Kylie Jenna Jenkins
Tatiana Jerome
Ariel Clare Johnson
Brooks Wallace Johnson
Willie Mohammed Johnson, Jr.
Mary Junak
Pareena Kaur
Manroop Kaur
Bhupinder Kaur
Ashwini Kaveti
Darren Mark Kempton
Kylie Nicole Kenney
Mohammad Iqbal Khan
Zainab Khan
Sukhdeep Singh Khurana
Eunhye Kim
Adrienne Marie Kishi
Jenna Elaine Koblinski
Erika Margaret Krall
Bryan Wesley Kroennacker
Catherine Michelle Kuehne
Calla Elizabeth Lavine
Tam Minh Le
Eudoria Shu Lian Lee
John Jihoon Lee
David Lee
Viktor Lekic
Alicia Arthid Leslie
Alex Eden Lim
Kenia Nadu Lucey
Akshara Malla
Lakshmeeramy Malladi
Anthony J. Maltagliati
Chelsea Nicole Marshall
Kevin Mauerman
Philip Maykowski
Christopher Michael Mazis
Riley Patrick McDougall
Benjamin McIntosh
Hallie Meador
Cody Miller-Munoz
Paulo Henrique Fleury Bissasso Miro
Matthew Robert Mitchell
Abby Moskowitz
Mohammad Mousa
Bryce Tyler Munter
China Rae Newman
Julia Ngoc-Kim Nguyen
Piyathida Obert
Colin William Obrien
Kaitlyn Oelkers
April Olson
Dilara Canan Onur
Joshua Howard Paree
Tyler James Pancavis
Megha Patel
Part Mahendra Patel
Luis Rafael Paulino
Lynn Pham
Karen Pho
Tory Ayn Prynn
Jasper Lao Puracan
Kaylyn Patricia Ringgenberg
Wesley Alan Robertson
Madisen Rosztoczy
Adam Roussas
Zaid Saadeh
Sandra Ichech Vazquez Salas
Nicoleta Alexandra Salevitz
Shanidi Allura Sam
Alejandro Jesus Sanoja
Nicola Alexia Segaline
Kevin John Severson
Marzia Fatima Shah
Hannah Shi
Kaitlyn Simmons
Ian Marcel Singleton
Zachary Edward Sitton
Rinku Saju Skaria
Savion Javenoy Smith
Kyle Johnathan Sprute
Sally Ann Statham
Jessica Hailey Sworzyn
Siddhant Talwar
Tianyu Tang
Yunting Tang
Samantha-Su Zhi-Min Donna Irene Taylor
Kristin Elvemo Taylor
Donovan Hieu Tran
Aaron Huynh Truong
Alexander Orlando Richard Urzua
Phillip Vartanyan
Suhitha Veeravelli
Neil Harrison Vigil
Marie Bernadette Sabanal Villanueva
Sabrina Webster
Lorela Berberi Weise
Kritchelle Renee White
Maggie Xiaochen Xiong
Joshua Andrew Yell
Aishwarya Chandar Yenepalli
Rebecca K. Young
Alec Zamarripa
Asim Zehri
Justin Lee Zeien
Carol Ann Zeltzer

Doctor of Pharmacy
Hala Taher Al-Badri
Willibroad Aleihe Aminazong
Kalia Mackenzie Anderson
Attia Ather
Habtamu Molla Atikelet
Adam Lewis Bailey
Aeryana Nichet Beaudrie-Nunn
Molly Elizabeth Beck
Carolina Beltran
Theresa Claire Birch Yeoman
Kathleen Cecile Blomquist
Sean Patrick Cahill
William James Carboneau
Jonathan Chien
Michelle Chung
Ivette Clark
Roberto Cortez
Michaela Grace D’Angelo
Colton Lee Dabney
Anita Dangol
Lindsay Ellen Davis
Joss Nicholas Delaune
Olivia Nicole Diaz
Hanh Dinh
Loi Loi Duong
Jasim Mohammad El-Ali
Niloufar Emami
Jude Ikesinachi Enwereji
Bryan Espinoza
Yana Fay
Maily Christian Gage
Gabriella Marie Gambadoro
Alicia Lynn Goldberg
Thomas Andrew Goss
Becky Jean Grey
Alexander Joseph Guzman
Anne Olivia Hillier
Andrew Minoru Hirakawa
Han Vit Jang
Sigrid Hazel Dunghit Jimenez
Joshua Taylor Kassner
Ian Shelby Kazemnia
Zaynab Mazen Khatoun
Ellie Seongmin Kim
Ryan Wonjun Kim
Karissa Rae Koessel
Lisa Dang Le
Catherine Ruth Lee
Princess Canlas Leopoldi
Fiona W. Luc
Jeanne Ly
Aida Mani
Ryan Scott McKiernan
Anthony Raul Mejia
Clara Ann Mitzel
Daniel Adair Morrison
Alja Mujezinovic
Britt Thomas Myslinski
Amy Nguyen
Tram Nguyen
Vivian Nga Thi Nguyen
David Nisanov
Kendra Dee O’Connor
Jenna Marie O’Hara
Demi Lauren Ocano
Bianca Yael Ortiz
Charles Alexander Page
Paige Hope Pasceri
Neha Patel
Truptiben Patel
Yolimar Perez
Trang Thi Thuy Pham
Mariah Leigh Pyle
Monica Elisabeth Ramirez
Elizabeth Rivard
Hunter Alexyander Rojas
Kyle Preston Root
Victor Hugo Ruiz
Gurpreet Saini
Jacob Andrew Sandoval
Brittany Joanne Santa Cruz
Cory Jay Saunders
Sandra Savaya
Jana Marie Sawyer
Atefeh Shiri Sharif
Kristin Marie Shelledy
Shana Daleeen Shriver
Cassandra Skye Sieg
Jacey May Sims
Paul William Sion
Brandi Lee Smith
Linda Young Son
Elizabeth Ann Stalker
Cassidy Michelle Steiner
McKenzie Quinn Stratton
Daniel Thomas Streng
Jamie Lee Swenson
Hillary Simone Tadacena
Harrison Thomas Taylor
Trung N. Tran
Heather Kathleen Turoski
Amanda Michelle Urban-Tovar
Elizabeth Anne Vadasz
Julianne Noele Vice
Joselyn Villanueva
Juan Antonio Villegas
Gustave Vinas II
Michael Joseph Weissmueller
Briana Molly White
Cecilia Catherine Wild
Jennifer Anne Wrona
Zoe Joy Yost
David Richard Zingale

Degrees Conferred
Summer 2021
Doctor of Pharmacy
Thu Pham
Bachelor's Degrees
Degrees Conferred
Fall 2020

Accounting
Antony Adisurya
Zachary Ryan Albright
Daman Seth Alvarez
Aaron David Bastida
Monica Beckley
Isaac Day Carrizosa
Aimee Lynn Clifford
Rafael Costa da Paz
Carlie Anne Curran
Maxine Greta Denboer
Troy Anthony Dennis
Peter James Eng, Jr.
Robert Matthew Fafrowicz
James Troy Foster
Jacqueline R. Fulgar
Viridiana Guadalupe Galaviz
Erin Gautier
Brandon Michael Hahn
Qilun Hang
Jordan Harin
Nicholas David Hernandez
Justin Youngsun Im
Linsey S. Y. Kim
Olivia Rose Dixon Kinnane
Kiana Leah Kraft
Jason Gary Levesque
Jinyi Li
Zicheng Li
Isette Andreina Lomeli
Gerald Thomas Machen, Jr.
Aaron Zeitzer Nach
Rebeca Quintana-Palacios
Lylah Elle Read
Alanis Myrella Rivera
Lars Anthony Severson
Tanner David Skully
Bryce Curtis Soelter
Samantha Susan Stinnett
Javier Ignacio Suárez
Clayton Sterling Turner
Rocio Ivette Varela
Victoria Shelley Ventura
Sophia Wright
Dongrong Zhuang
Matthew Zumbo

Aerospace Engineering
Madeline Josephine Ferguson
Ryan James Spiwak

Agribusiness Economics and Management
Frederick A. Driesen
Alfredo Mendivil Flores
Luiz Alan Gonzalez
Jacob Derik Maarse
Jeffrey Taylor Martin
Domenick John Sarlitto

Agricultural Technology Management and Education
Graham Tyler Ashby
Gabrielle Freeman Blumenfeld
Autumn Margaret Gilbert
Saul German Hernandez, Jr.
Alejandro Paez
Haven Nicole Steele
Marcos Velasco

Animal Sciences
Christopher David Buick
Jacqueline Nicole Cartwright
Demi Rae Marcella Dunham
Andrew J. Luck
Chloe Georgia McQueen
Alison Nguyen
Matthew Brice O’Connor
Taylor Marie Owens
Dakota Skyler Robinson
Kristen Anne Solberg

Anthropology
Allison Elise Christ
Natalie Ann Haluska
Shuzheng Jiang
Christopher Mintie Loren Johnson
Nancy Pamela Medina
Amaranta Terán Petty
Aarlin Guadalupe Rosales
Gillian Bryce Smith
James Turner
Alexis Militsa Vasquez
Mark Philip Werden

Applied Computing
Marco Antonio Acuña

Applied Humanities
Taylor Marie Gonsalves
Madilynn Marie Melodia
Zakee Deion Washington

Applied Physics
Kaylah Breenne McGowan

Applied Science
Andrea N. Acosta
Caroline Ibarra Aguilara
Mayra Dora Erika Alvarez Cubillas
Dusty Grey Alynn
Trevor T. Behr
Brian Blush
Josue Borrelli
Jacob James Bullington
Levi Samuel Burton
Jessica Louise Callahan
Prashant Chaudhary
Michael Curtis Cosgrave
Melissa Dominguez
Katelyn Reed Eakman
Molly Eakman
Isabella Alana Garcia
Peyton Danielle Hicks
Jason John Kneier
Rosilyn Elaine Lindner
Timothy R. Littoral
Irama Vanessa Luzania
Miguel Antonio Martinez
Vanessa Lizette Montoya
Shawn Moyer
Anthony Craig Nash
Courtney Jane Neuman
Narda Eileen Olivarez
Christina Marie Pitts
Keila Dalila Rodriguez
Gerald David Russell
Melissa Elizabeth Savard
Ana Gabrielle Serratos-Gonzalez
Geraldine Taijeron
Brooke Kendall Taylor
Rebecca Rose Teijohn
Matthew David Trammell
Mario Van Velkinburgh
Taylor Jay Wiehl
Miranda Susan-Jane Willis

Arabic
Michael Allen Sauers, Jr.

Architectural Engineering
Nicholas James Antrim
Sarah Kuhyun Joe
Sarah Mae Umer

Architecture
Lauren Nicole Craig

Art and Visual Culture Education
Uthai Andres Espinosa
Deva Rhiannon Marin
Skyler Nicole Symonds

Art History
Camilla Stevenson

Biochemistry
Troy Glen Allen
Cory Nicholas Bacon
Juan Carlos Bautista
Nicholas Christie
Kristopher Matteo Eggert
Rufus Jopulleh Flomo
Noah Bradford William Hubler
Doli Patel
Andrew Arthur Pietrangeli
Mireya Ixel Quintanar

Biological Sciences
Abdulrahman Algharbi
Moruj Abdulqader Athma
Lauren Nicole Bulanda
Aileen Clara
Desiree’ Brielle Dillard
Anna Cynthia Ebenal
Nathan Joseph Germano
Joshua Anthony Guariglia
Justin Michael Hooks
Rafeef Ghassan Jamjoum
Sierra Nhu Le
Nickolas Anthony Martinez
Daniel Thor Mortensen
James Theodore Nichols
Maile Ann Pinier
Nikkie Radfar
Dzoara Lizeth Ruiz
Daniela Claire Schull
Erica Kaye Mountfort Spence
Yandi Xu
Lingyu Zhang

Biomedical Engineering
John Anthony Gallardo

Biosystems Engineering
Amy Lyn Pierce
Nicole Renee Wigtil

Business Administration
Adam Mordechai Arivb
Gisela Arvizu
Alexis Taylor Balmer
Cassandra Briand
Kyle David Carlson
Aichen Cui
Brandon Michael Gansert
Joshua Andrew Larson
Yessamin Vanesa Lujan
Nicholas John Peabody
Matthew Theo Pomilio
Oscar Romero
Jacob Liam Salzbrenner
Khov Soratha
Kyhlen Wood
Jeffrey Michael Wright

Business Economics
Cameron Keith Allen
Veronica Nikolaevna Blackburn
Joseph Mark Helms
Ryan Alan Jarkowski
James McNamara
David Alan Mohler
Alfonso Reyes, Jr.
August Graydon Schroer
Jordan Ariza Suarez
Dylan Bruce Swierzewski

Business Management
Aina Mahnoor Atzal
Reann Michelle Buta
Cassidy Lauren Cole
Javier Angel Dominguez
Jordan Geist
Kayla May Gooding
Barrett Ray Greene
Qingyun Guan
Brady David Hatten
Jason Taylor Henderson
Lilly Chevly Hour
Dylan Joseph Lack
Frederick Jon Little
Jack Thomas Marks
Alan Gabriel Moreno
Garrett Colin Murray
Nicholas Sebastian Rimanelli
Alexandria H. Rivera
Megan K. Sanchez
Samanthas Jo Sandberg
Rachel Summer Sedgwick
Rebekkah Faye Sordyl
Branden Allen Stone
Madison Marie Swaine
Alexander Martin Videla
Griffin Robert Wenzel Whithed

Care, Health and Society
Darius Clinton Arnold
Patricia Lineth Brewer
Hlynn Buonya
Kayla Nicole Cooper
Gabriel James Coray-Dozier
Aleya Bobbi Corona
Scott Cushing
Melissa Diaz
Sumanpreet Kaur Dosanjh
Laurence Kelechi Ehiri
Anita Alejandrina Eichenour
Hershey Flores
ToniAnne Elizabeth Gray
Matthew Haley
Michael Cory Laird
Ada Gingeren Lam
Idalis Angel Maez
Matthew Toddl Mellor
Veronica Nieves
Teresa Marie Nix
Serena Jillian Obrecht
Nichelle Laura Parsons
Madison T. Peters
Alexandra Marie Schmidt
Rachel Susan Sider
Tiffany Brooke Sinclair
Ashley Renee Toma
Cesar Vega
Emily Jean Wolf

Chemical Engineering
Ibrahim Erethka
Zhao Yu

Chemistry
Komail Jaber Aljafar
Darcy Emilie Carrillo
Nicholas Christie
Thy Dinh
Joseph Darryl Irish
Morrigan Emilie Mansfield
Jordan Alexander-Lee Meise
Hongrui Pan
Tiffany Han Pham
Frederick Ardash Rauh
Samuel Cunningham Sionaker

Civil Engineering
Marco Antonio Aidaz Gracia
Reman Muhassain Almusawi
Steffen Ryan Cortinas
Andrew Aldo Estrada
Joel Hernandez Jr.
Edgar Reyumondo Valenzuela

Communication
Karl Altenburg
Janel Nicole Barden
Aaron Jacob Cohn
Allison Cortney Cortinas
Cristian Alan Duarte
Patrick Murphy Galvin
Julien Adrian Geier
Taylor Marie Gonsalves
Allison Marie Hiborn
Sergio Armando Islas, Jr.
Hannah Kahn
Kevin James Kirchenbaum
Jalen Dean Leyva
Jared Greig Masek
Crystal Mejia
Tyler John Minney
Yocheved Erin Morales
Bradley Rok Moskovitz
Calla Moul
Yulisa Olvera
Allison Jamie Ortega
Tiana Phommachat Oster
Antonio Suzuki Ozaeta
Rachel Anne Richter
Madison Marie Savage
Zachary Michael Saylor
Sophia Isabella Seeno
Matthew Frederick Speriering
Megan Beth Sung
Amy L. Taczanowsky
Lianguang Wang
Kylan Lamar Wilborn
Richaunti Charisse Williams
Junhan Xiao
Bayleigh Christina Zinke

Computer Science
Thomas Nathaniel Alexander
Mutab Fahad Alqadda
Ali Abdullah A. Alshehri
Robert Bagley
Adrian Marcelo Bao
Ray Thomas Barnett
Benjamin Thomas Bauer
Harry Lewis Bryant III
Luke Anthony Cermetic
Ann Chang
Adam Edward Cunningham
Kyle Michael Delmore
Nicholas Lawrence DiMatteo
Michael Stephen Emil Dinkel
Daniel James Erskin
Nicole Farkas
Dylan Robert Fox
Jason Taro Fukumoto
Louis Dominic Galluzzo III
Jesus Fernando Gandara
Omar Mohamed Ahmed Raef Gebril
Mohamed
Taylor Pulsinelli Goldberg
David M. Gonzales
Jiacheng He
Haylen Anne Heavin
Mauricio Herrera
Raymond Mark Howard, Jr.
Yunxiao Hu
Yongqi Jia
Zachary Jacob Jimenez
Jiaxu Kang
Parker Noonan Kaufmann
Grace Elizabeth Kaylor
Nicholas Keith Kunzler
Katherine May LaMantia
Cameron Bryce Larson
Tyler Austin LeDuc
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yanzhao Li</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>Jake Lockett</td>
<td>Criminal Justice Studies</td>
</tr>
<tr>
<td>Zhiyu Long</td>
<td>Dance</td>
</tr>
<tr>
<td>Da Long</td>
<td>East Asian Studies</td>
</tr>
<tr>
<td>Timothy Luindingula Lukau</td>
<td>Ecology and Evolutionary</td>
</tr>
<tr>
<td>Gavin Thomas Magee</td>
<td>Biology</td>
</tr>
<tr>
<td>Nicholas Van Nguyen</td>
<td>Economics</td>
</tr>
<tr>
<td>James Theodore Nichols</td>
<td></td>
</tr>
<tr>
<td>Sean David Niemann</td>
<td></td>
</tr>
<tr>
<td>Bradley Yasuo Olson</td>
<td></td>
</tr>
<tr>
<td>Steven Kin Phu</td>
<td></td>
</tr>
<tr>
<td>Aaron Charles Posey</td>
<td></td>
</tr>
<tr>
<td>Hualiang Qin</td>
<td></td>
</tr>
<tr>
<td>Colleen Michelle Reager</td>
<td></td>
</tr>
<tr>
<td>Ramon A. Reyes</td>
<td></td>
</tr>
<tr>
<td>Paul Douglas Rich II</td>
<td></td>
</tr>
<tr>
<td>Daniel Joseph Sawtelle</td>
<td></td>
</tr>
<tr>
<td>Edward William Seipp</td>
<td></td>
</tr>
<tr>
<td>Zachary Austin Smithson</td>
<td></td>
</tr>
<tr>
<td>Austen Dean Stewart</td>
<td></td>
</tr>
<tr>
<td>Benhur Johnson Tadiparti</td>
<td></td>
</tr>
<tr>
<td>Ben Wiley Taylor</td>
<td></td>
</tr>
<tr>
<td>Anh Nam Tran</td>
<td></td>
</tr>
<tr>
<td>Jackson Beck Troyer</td>
<td></td>
</tr>
<tr>
<td>Sebastian Tu</td>
<td></td>
</tr>
<tr>
<td>Ian Matthew Valentine</td>
<td></td>
</tr>
<tr>
<td>Jiahui Wang</td>
<td></td>
</tr>
<tr>
<td>Jueping Wang</td>
<td></td>
</tr>
<tr>
<td>Guojun Wei</td>
<td></td>
</tr>
<tr>
<td>Zackery Craft Wiegand</td>
<td></td>
</tr>
<tr>
<td>Weiyang Zhang</td>
<td></td>
</tr>
<tr>
<td>Songyi Zheng</td>
<td></td>
</tr>
<tr>
<td>Creative Writing</td>
<td></td>
</tr>
<tr>
<td>Eduardo Hugo Alvarez II</td>
<td></td>
</tr>
<tr>
<td>Lillian Beatrice Berg</td>
<td></td>
</tr>
<tr>
<td>Nicole Denise Bradbury</td>
<td></td>
</tr>
<tr>
<td>Molly Elizabeth Crawford</td>
<td></td>
</tr>
<tr>
<td>Joshua Tyler Gardner</td>
<td></td>
</tr>
<tr>
<td>Jorge Daniel Gomez</td>
<td></td>
</tr>
<tr>
<td>Eva Elisabeth Halvax</td>
<td></td>
</tr>
<tr>
<td>Shannon Michelle Harris</td>
<td></td>
</tr>
<tr>
<td>Catherine Marie Irby</td>
<td></td>
</tr>
<tr>
<td>Raiden Jacob Kosies-Johnson</td>
<td></td>
</tr>
<tr>
<td>Jon David Kresal</td>
<td></td>
</tr>
<tr>
<td>Marhiya Nicole Ontveros</td>
<td></td>
</tr>
<tr>
<td>Nolan Wayne Rose</td>
<td></td>
</tr>
<tr>
<td>Emily Paige Smolinski</td>
<td></td>
</tr>
<tr>
<td>Katherine Elizabeth Stahl</td>
<td></td>
</tr>
<tr>
<td>Makenzie Rose Thiel</td>
<td></td>
</tr>
<tr>
<td>Criminal Justice Studies</td>
<td></td>
</tr>
<tr>
<td>Mark Anthony Aguirre II</td>
<td></td>
</tr>
<tr>
<td>Mackenzie Ashworth Brandt</td>
<td></td>
</tr>
<tr>
<td>Mark John Steven Brown</td>
<td></td>
</tr>
<tr>
<td>Chelsie Lizette Carrasco</td>
<td></td>
</tr>
<tr>
<td>Dezerae E. Cazares</td>
<td></td>
</tr>
<tr>
<td>Caitlin Christina Clark</td>
<td></td>
</tr>
<tr>
<td>McKenzie Blake Derfus</td>
<td></td>
</tr>
<tr>
<td>Anaiz Mercedes Diaz Colvin</td>
<td></td>
</tr>
<tr>
<td>Lizette Andrea Durazo</td>
<td></td>
</tr>
<tr>
<td>Mia Nicole Gallego</td>
<td></td>
</tr>
<tr>
<td>Grayson Davis Goldberg</td>
<td></td>
</tr>
<tr>
<td>Nissa Gonzalez</td>
<td></td>
</tr>
<tr>
<td>Alexander Marcus Hernandez</td>
<td></td>
</tr>
<tr>
<td>Jesse James Jordan</td>
<td></td>
</tr>
<tr>
<td>Garrett Ryan Madeya</td>
<td></td>
</tr>
<tr>
<td>Miranda Isabella Martinez</td>
<td></td>
</tr>
<tr>
<td>Evelyn M. Mata</td>
<td></td>
</tr>
<tr>
<td>Akhihsa Edward Matsumoto</td>
<td></td>
</tr>
<tr>
<td>Megan Leigh McGaniel</td>
<td></td>
</tr>
<tr>
<td>Hayden Michael Mitchell</td>
<td></td>
</tr>
<tr>
<td>Paola Sophia Montesillos</td>
<td></td>
</tr>
<tr>
<td>Marco Antonio Munoz, Jr.</td>
<td></td>
</tr>
<tr>
<td>Tristan Diego Norman</td>
<td></td>
</tr>
<tr>
<td>Luis Perez</td>
<td></td>
</tr>
<tr>
<td>Isaac Paul Robison</td>
<td></td>
</tr>
<tr>
<td>Daniel Levi Rodriguez</td>
<td></td>
</tr>
<tr>
<td>Ana Gabriela Romero</td>
<td></td>
</tr>
<tr>
<td>Ashley Anne Rooney</td>
<td></td>
</tr>
<tr>
<td>Danniel Rubio</td>
<td></td>
</tr>
<tr>
<td>Jazelle Andrea Sanchez</td>
<td></td>
</tr>
<tr>
<td>Brandon Keith Schreiber</td>
<td></td>
</tr>
<tr>
<td>Emily Mary Sharp</td>
<td></td>
</tr>
<tr>
<td>Evelyn Raquel Somoza</td>
<td></td>
</tr>
<tr>
<td>Rodolfo Valenzuela, Jr.</td>
<td></td>
</tr>
<tr>
<td>Katrina Jean Weiss</td>
<td></td>
</tr>
<tr>
<td>Cyber Operations</td>
<td></td>
</tr>
<tr>
<td>Jesus Manuel Escobedo</td>
<td></td>
</tr>
<tr>
<td>June Mar Fernandez</td>
<td></td>
</tr>
<tr>
<td>Reynaldo Leon Granillo III</td>
<td></td>
</tr>
<tr>
<td>Shantal Hernandez</td>
<td></td>
</tr>
<tr>
<td>Jordan Thomas Idler</td>
<td></td>
</tr>
<tr>
<td>Sean Ireland</td>
<td></td>
</tr>
<tr>
<td>Sarah Catherine Lester</td>
<td></td>
</tr>
<tr>
<td>Seth Lee McClamrock</td>
<td></td>
</tr>
<tr>
<td>Charles Lloyd McKenzie</td>
<td></td>
</tr>
<tr>
<td>Jacob Keith Napierskie</td>
<td></td>
</tr>
<tr>
<td>Christopher Patrick O’Brien</td>
<td></td>
</tr>
<tr>
<td>Erika Joy Pelletier</td>
<td></td>
</tr>
<tr>
<td>Ryan William Perkins</td>
<td></td>
</tr>
<tr>
<td>Ryan Robert Ropoza</td>
<td></td>
</tr>
<tr>
<td>Sreyva Vemula</td>
<td></td>
</tr>
<tr>
<td>Andres Esteban Verjan</td>
<td></td>
</tr>
<tr>
<td>Dance</td>
<td></td>
</tr>
<tr>
<td>Elise Nicole Cricchio</td>
<td></td>
</tr>
<tr>
<td>Benjamin Joseph Ferguson</td>
<td></td>
</tr>
<tr>
<td>Kathryn Grace McCluskey</td>
<td></td>
</tr>
<tr>
<td>Deaf Studies</td>
<td></td>
</tr>
<tr>
<td>Nazhnibaa Faatuatua Fisaga</td>
<td></td>
</tr>
<tr>
<td>Giselle Romero</td>
<td></td>
</tr>
<tr>
<td>Arnoldo Ventura</td>
<td></td>
</tr>
<tr>
<td>East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>Yasmeen V. Herrick</td>
<td></td>
</tr>
<tr>
<td>Shuzheng Jiang</td>
<td></td>
</tr>
<tr>
<td>Daniel M. Jimenez</td>
<td></td>
</tr>
<tr>
<td>Robert Matthew Lisak</td>
<td></td>
</tr>
<tr>
<td>Akhihsa Edward Matsumoto</td>
<td></td>
</tr>
<tr>
<td>Jiangyu Su</td>
<td></td>
</tr>
<tr>
<td>Cassandra Elisabeth Watters</td>
<td></td>
</tr>
<tr>
<td>Ecology and Evolutionary Biology</td>
<td></td>
</tr>
<tr>
<td>Alejandro Valenzuela Aguirre</td>
<td></td>
</tr>
<tr>
<td>Alexis Brittany Culbertson</td>
<td></td>
</tr>
<tr>
<td>Fernando Kevin Diaz</td>
<td></td>
</tr>
<tr>
<td>Moira Sinclair Gidseg</td>
<td></td>
</tr>
<tr>
<td>James Joseph Kearsley</td>
<td></td>
</tr>
<tr>
<td>Sienna Marie Yarab</td>
<td></td>
</tr>
<tr>
<td>Economics</td>
<td></td>
</tr>
<tr>
<td>Khalid Mazin Alfaris</td>
<td></td>
</tr>
<tr>
<td>Kaela Monique Brown</td>
<td></td>
</tr>
<tr>
<td>Lekun Chen</td>
<td></td>
</tr>
<tr>
<td>Tianyi Chen</td>
<td></td>
</tr>
<tr>
<td>Keith John Courier</td>
<td></td>
</tr>
<tr>
<td>Ana Alysia Melissa Danza</td>
<td></td>
</tr>
<tr>
<td>Tessa Nae Draper</td>
<td></td>
</tr>
<tr>
<td>Shenlin Fang</td>
<td></td>
</tr>
<tr>
<td>Dean Thomas Gehr, Jr.</td>
<td></td>
</tr>
<tr>
<td>Junyu Han</td>
<td></td>
</tr>
<tr>
<td>Mashaal Bashir Hobba</td>
<td></td>
</tr>
<tr>
<td>Haonan Hu</td>
<td></td>
</tr>
<tr>
<td>Haoze Huang</td>
<td></td>
</tr>
<tr>
<td>Zhaobing Ji</td>
<td></td>
</tr>
<tr>
<td>Zihan Jin</td>
<td></td>
</tr>
<tr>
<td>Nicholas Norbert Kissel</td>
<td></td>
</tr>
<tr>
<td>Zachariah Kohley</td>
<td></td>
</tr>
<tr>
<td>Yan Li</td>
<td></td>
</tr>
<tr>
<td>Yunxiai Li</td>
<td></td>
</tr>
<tr>
<td>Zhuanghao Lin</td>
<td></td>
</tr>
<tr>
<td>Bowen Liu</td>
<td></td>
</tr>
<tr>
<td>Yuan Liu</td>
<td></td>
</tr>
<tr>
<td>Jiahui Lu</td>
<td></td>
</tr>
<tr>
<td>Michael Austin Miller</td>
<td></td>
</tr>
<tr>
<td>Yuxuan Nie</td>
<td></td>
</tr>
<tr>
<td>Blake Weston Nollenberger</td>
<td></td>
</tr>
<tr>
<td>Alex George Paul</td>
<td></td>
</tr>
<tr>
<td>Yixin Qian</td>
<td></td>
</tr>
<tr>
<td>Nicole Gillian Schlosser</td>
<td></td>
</tr>
<tr>
<td>Christine Elise Schwartz</td>
<td></td>
</tr>
<tr>
<td>Haidong Shen</td>
<td></td>
</tr>
<tr>
<td>Eric Somekh</td>
<td></td>
</tr>
<tr>
<td>Zhenpeng Tang</td>
<td></td>
</tr>
<tr>
<td>Jacob Neale Taulman</td>
<td></td>
</tr>
<tr>
<td>Mianqiao Wang</td>
<td></td>
</tr>
<tr>
<td>Shuni Wang</td>
<td></td>
</tr>
<tr>
<td>Yucheng Wang</td>
<td></td>
</tr>
<tr>
<td>Xiaoqi Wu</td>
<td></td>
</tr>
<tr>
<td>Borui Zhang</td>
<td></td>
</tr>
<tr>
<td>Yuxin Zhang</td>
<td></td>
</tr>
<tr>
<td>Yu Zhang</td>
<td></td>
</tr>
<tr>
<td>Hui Zhao</td>
<td></td>
</tr>
<tr>
<td>Yurui Zhao</td>
<td></td>
</tr>
<tr>
<td>Shuwen Zhou</td>
<td></td>
</tr>
<tr>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Ali J. M. A. Almeely, Sr.</td>
<td></td>
</tr>
<tr>
<td>Yasser Sulaiman S. Alsaif</td>
<td></td>
</tr>
<tr>
<td>Matthew Thomas Brooks</td>
<td></td>
</tr>
<tr>
<td>Victor Duenas</td>
<td></td>
</tr>
<tr>
<td>Kyle Alexander Fortuno</td>
<td></td>
</tr>
<tr>
<td>Christian Garcia</td>
<td></td>
</tr>
<tr>
<td>Spencer Andrew Gross</td>
<td></td>
</tr>
<tr>
<td>Yahya Kane</td>
<td></td>
</tr>
<tr>
<td>Ariel Roman Villaseñor Marmolejo</td>
<td></td>
</tr>
<tr>
<td>Joshua Christian Massée</td>
<td></td>
</tr>
<tr>
<td>Jessmer John Palanca</td>
<td></td>
</tr>
<tr>
<td>Nicole Le Phan</td>
<td></td>
</tr>
<tr>
<td>Tru Thanh Quach</td>
<td></td>
</tr>
<tr>
<td>Juan Jonathan Romano</td>
<td></td>
</tr>
<tr>
<td>Ricardo Franco Ross</td>
<td></td>
</tr>
<tr>
<td>James Andrew Rowley</td>
<td></td>
</tr>
<tr>
<td>Rachel Sinclair</td>
<td></td>
</tr>
</tbody>
</table>
Elementary Education
Nathalye Alexandra Alvarado
Mary Grace Anderson
Eva Yahhya Ascencio
Lisa Diane Barker
Maria Luisa Bejarano
Tristan George Black
Shelby Kristina Cain
John Charles Caputo II
Sydney Michelle Catone
Isaiah Davien Chavez
Mira Elis Davis
William Garland Davis
Rachel Alayne Edmond
Emily Fimbres
Alyssa Brooke Foster
Evelyn Garcia
Luz Irene Garcia
Alileen Guzman
Jose Hernandez
Gabrielle Marie Holma
Haley Lynn Mata
Emily Susanne Meinhausen
Celina Moreno
Elsyandra Meil Murray
Celina Sabrina Rascon
Tabatha Suzanne Shadow
Drake Edward Sheber
Shelby Cherie Shields
Danitza Itzamara Tanori
Maria Guadalupe Torres
Ania Trinidad Zamora

Environmental Hydrology and Water Resources
Jacob Kent Ridlinghafer
Rachel Autumn Spinti

Environmental Science
Jake William Almeida
Brenna Bourque
Reece Mckenna Demnede
Hannah Elizabeth Everhart
Rylie Jordyn Gosik
Reina Marie Sanchez
Branden Michael Selleh
Tala
Nina Frances Van Midde
Samantha Alice Yazzie

Environmental Studies
Jolinda Marie Bela
Rhonda Ghassan El Murib
Emma Rose Greenshields

Family Studies and Human Development
Hailey McKenna Bruce
Daniela Cruz Castorena
Isabella Victoria Gallo
Daisy Jinelle Garcia
Maricella Garcia
Dominque Alexis Garcia
Anna Hamer
Harmony Josie Hartz
Teresa Marie Hernandez
Anayiah Laureh Howard
Marialuz Madrid
Gabriella Josephine Martinez
Karen Daniela Mendoza
Stephanie Renee Miranda
Kevin Anthony Molina
Grace Newlove
Kia C. Owens
Ariana Guadalupe Padilla-Lozano
Roxanne Renee Ramos
Mara Arienne Sandoval
Kaitlin Mae Tarkington
Kayla D. Williams

Film and Television
Aung Tun Kenny Aye
Joseph Thomas Clark
Kyle Jordan Cota
Hannah Lee Gammon
Luis Fernando Gonzalez
Kameron Spencer Kindschi
Rogelio Yasser Perea
Rachel Matsuo Saindon
Toshihiro Shojima
Grant Allen Webb

Finance
William Avery Aldridge
Abdulla Ali Alneyadi
Ahmad Alsharshed
Cole Spencer Brinkman
Yuhang Chen
Ryan Arthur Depugh
Jacob Nathaniel Greene
Matthew Charles Lorence III
Ryan Patrick Madden
Danny Geoffrey Murego
Luisa Fernanda Padilla
Derrek Jerome Pilase
Sergio Ramirez, Jr.
Alfonso Reyes, Jr.
Kyle Anthony Rice
Bobby Christopher Resgo Padilla
Aurora Baekelund Saeten
Justin Stalberg
Camilla Stevenson
Tara Nicole Stovall
Jake Dylan Warshaw
Olivia Michelle Welch
Guangning Zhu

French
Magdelene Maye Alexander
Brenna Victoria McClellan
Madeline Gladys Morrow
Chidera Victoria Onyeonwu
Rhossy Paul Ouanzin Gbehri
Samuel Cunningham Sionaker
Yuanming Wang

Gender and Women’s Studies
Natalie Ann Haluska
Rachel Matsuo Saindon

General Studies
Jillian Colle Aguilera
Jaffer Mikal Ali
Clay Allen Arnold
Veronica Michelle Nuñez Austin
Pryce Salvant Batey-Jarmon
Asa Leanne Beall
Hilda Lee Begay
Kaitlin Aljah Burreson
Brynn Lee Campagne
Sergio J. Cañez
Dylan J. Condran
Danielle Alyssa Cordero
Carly Anne D'Alessio
Erik Bryan Davis
Peter Garret Delima
Priscilla Anne Delmoral
Emily Rosanne Detloff
Alileen J. Dingus
Jack Fascenda
Lamont Dupree Frazier
Frank Froio
Celeste Jasmine Gabaldon
Peter Daniel Gacon
Benjamin Gbora
Waymon Kenneth Giles
Dustin Michael Greenfield
Tiheisha Hardaway
Michaella Heilig
Erica Higuera
Nico Kathyrn Hoekstra
Richard H. Holt, Sr.
Jeffrey Howard
Anjiu Huang
Michael Cotter Joseph
Karli Christine Karberg
Libia Alexandra Keeme
Mahek May Kendrick
Randy Labaut
Landyn James Lewis
Linhan Li
James Densmore Lindroos
Joseph M. Llanes
Nathanial Noel Loftus
Marcus Lovato
Martina Teresa Macias
Amy Sue Maffeo
Sofija Markovic
Aunna Mastro
Tara Christine Megan
Carmen C. Montijo
Joseph James Myers
Rokovesi Lee-Ann Jenny Naisoro
Justin Daniel Nessy
Mina Nikolich-Zugich
Veronica Anne Perkins
Keanu Tecumseh Pinder
Kaleiaoloha Emilia Fa’aifu Pua’a Rannan Ri
Ana Gabriela Ramirez
Manuel J. Ramirez IV
Priscilla Reynoso
David Ganley Riegger
Michael S. Ryan
Maykalia Marie Scott
Amanda Reneé Shaw
Zachary Mark Sherman
MacKenzie Shyanne Silva-Magro
Jacob Jared Silverman
Quinn Edward Smith
Berencie Palomares Topete
Riley Barrett Unkov
Kyle James VanAlstine
Rachel Walker
Adina Jai Weiner-Bogielski
Jianglun Xie
Xiangqian Xu
Rutong Yang
William Cedric Yao-Paul
Yue Zhuo
Jordan Alex Zimmerman

Geographic Information Systems Technology
Andrew Halley Ehrlich
Tad Taylor May

Geography
Lucy Elizabeth Atherton
Derek William Braatz
Joseph Jesus Granillo
Scott Edward Hancock
Ilan Alberto Ibarra
Benjamin Alexander Peregooy
Pamela Pompa-Morales

Geosciences
Mohammed Saleh Abu Hurayr
Abdulrahman Hussain Aldulaim
Nafi Ibrahim Alfatayez
Nawaf Abdullah Alhelal
Murtadah Jubarah Aljubarah
Khalid Suhail Almutairi
Shaikha Althuawaiqeb

Colin Campbell
Brooke Cameron Elser
Gilbert Ray Gaxiola
Ivo Alexandre Gomes de Lima
Guanhua Li
Martin Pereira Luango
Mia Ann Lubbeck
Brandon Michael Widener
Dania Manuela Pereira de Melo Xavier

German Studies
Ana Alysia Melissa Danza
Maxine Greta Denboer

Global Studies
Josie Lee Aulakson
Samatha Nicole Baltierres
Melissa Cervantes
Chloe Raquel Huls
Aria Quinn Levin
Amelia Jeanette Lizarraga
Kelly Ann McCasland
Brenna Victoria McClellan

Government and Public Service
Jennifer Carranza Rivera
Joel Daniel Ramos
Paul Albert Simpson

History
Andrew Joseph Block
Robert Aaron Chilicky
Rose Marie Fritz
Benjamin Ryan Grimm
Louie Alexander Lopez
Jonathan Ellis Marker
Clayton Thomas McDaniel
Armando Luis Ortiz
Gabriel Arthur Osterdock
Jacqueline Hallie Schamahorn
Andrew Jens Stegen
Jeffrey Thomas Todd
Noah Aydin Uz

Human Services
William Anthony Beyer
Neeila Daniela Borquez
Stephanie Zepeda

Industrial Engineering
Ghanem Aalali
Ahmed Ghazi Akbar
Mohammad Alotaibi
Faisal Khalid Alquhidan
Jerry Geayn Chen
Carter Zachary Fung
Antonio Gavino Garcia
Brendon James Houillion
Isabella Martinez-Lugo
Annafiatur Regatira
Anthony Sergio Salazar

Information Science and eSociety
Samuel Stephen Berglas
Robert Wesley Bourland, Jr.
Katie Ann Clausen
Shane Paul Connors
Jacob Matthew Gutman
Carly Jane Hayes
Tori Shanel Jackson
Holli Marcela Meza
Kyle Tony Mohoroski
Emma Gerry Pedersen
Isabella Sandover
Zachary Michael Saylor
Stephanie Wilson
Ryan Jon Yarborough

Information Science and Technology
Sahil Aditya Brahmankar
Rui Deng
Peter Chukwudijiaedor Ojum

Information Science and Technology
Galen Belle Bowman
Alex Raymond Carney
Yifan Dai
Shane Ryan Freeborn
Jorge Gomez del Campo
Caleb Joseph Groff
Hayley Anne Heavlin
Benjamin Henning
Stephen Kim
Cameron Bryce Larson
Zhuanghao Lin
Mingzhen Lin
Zhiyu Long
Jennyn Troy Michael Maryniak
Kimberly Anne Rosema
Belen Valencia
Erick Venegas
Jialiang Wang
Siyan Xu
Tianxiang Zhu

Intelligence and Information Operations
Matthew David Wesmiller

Italian
Lucy Elizabeth Atherton
Claire Tucker Gardner

Journalism
Bivian Contreras
Juliana Elizabeth Flores
Elainna Isabelle Ford
Rosa Dalia Garcia
Alexis Renee Hartzell
Savannah Victoria Huls
Frances Grace Leone
Payton Taylor Maxwell
Gregory Joseph Minder
Rebecca Moreno
James Nickalji Parisi
August Victoria Pearson
Manuel Mickael Kutter Roderick
Jesse Robert Tellez
Renee Catherine Toress-Cook
Michelle Monique Trujillo
Nicholas Paul Tucci
Caleb Villegas
Trevor Michael Williamson
Kristopher Wayne Yanez
Daniel Max Young-Miller

Judaic Studies
Rachel Ann Rush

Latin American Studies
Fernanda Sophia Cortina Zatarain
Ruth Ann Moriah Grumbling

Law
Merissa Nicole Acuña
Safi A. Alamro
Christian Jerome Brooke
Elisabeth Marie Carter
Heather McCull Cole
Sabrina Nicolle Cook
Catherine Leigh Cripe
Christian John Cuffari
Vivien Natalie Cukrowski
Kaitlyn Nicole Ebbers
Brooke Danielle Eppert
Alyssa Leone Forbes
Cameron Michael Goldman
Belen Esterfania Gonzalez
Tiffany Guilen
Kimberly Anne Honyouti
Julia Jaworska
Hyeyeon Jeon
Ashley Bess Kantrowitz
Isabel Anne Marie King
Erik Anakin Kuczkowski
Adam Lopez
Louie Alexander Lopez
Ronald Leroy Lynch, Jr.
Leilani Yadira Martinez
Gloria Andrea McKinney
Paolo Raul Mendoza
Samuel Wolfe Miller
Daria Ann Mottsif
Felicia Jalish Porter
Eden Isadora Mesfin Ragels
Arieanne Bree Ramirez
Yatzira Alejandra Ramirez Acosta
Keng Ratankapousak
William Thomas Renfroe
Leah Christine Riedl
Gabriella Romero-Garcia
Jaziel Salazar Milian
Latanya Wilma Sherman
Conrad Hector Simon
Lily Kaye Smith
Hongphing Te
Kayla Rae Trafford
Alejandro Juan Urquides
Evelyn Perez Vance

Linguistics
Sayed Abdaljaziz Almosawi
Gabriela Marisol Benavides
Elizabeth Ann Garcia
Casey Elia Paulus
Dani Marie Villascuesa

Literacy, Learning and Leadership
Caeli Park Ackles
Joshua Ryan Carnes
Shih-Jou Sherry Chi
Marcella Grace Loya
Samuel Warren Matthews
Celeste Marie Muniz
Daniel Nix
Adriana Padilla
Etosha Lynn Price
Abril Michel Rocha-Teran
Ashleigh Madison Walker
Jiawen Wang
Kristin Wook
Renjie Zha
Yuanting Zhao

Management Information Systems
Zachary Ryan Albright
Abdullah Abdulmonem Aldahhin
Sarah Munjed Aljassim
Abdulaziz Alturaif
Barney Daniel
Jim Roslyn Blackman
Dona Doss
Alex Dunn
Luke Zachariah Gowitzka
Brandon Michael Hahn
Qilun Hang
Spencer Reynolds Hauff
Grady Morey Hayes
Marissa Lantette Hernandez
David Eduardo Garcia Hermosillo
Nicholas Chapin Kennedy
Aaron Charles Kerr
Patrick Lang
Zicheng Li
Bradyn Gyneth Mague
Danny Geoffrey Murego
Robert Thomas Nagel
Benjamin Todd Olson
Shivam Ghanashyam Patel
Mike Jasper Quinlan
Sabina Cleari Quiroz
Miguel Angel Rivas
Lars Anthony Severson
Isabella Nicole Stoesser
Bryce Vercillo
Oscar Eduardo Villaseñor, Jr.
Tyler Christian Webb
Keegan Robert Wick
Chunxiaqiu Yang
Dongrong Zhuang

Marketing
Sophia Avanessian
Rafael Alberto Camou III
Allyson Courtney Cortinas
Dongyu Dong
Lacy Elizabeth Wolff Ewing
Kyle Michael Fernety
Michael Harrison Ganz
Fernanda Garcia Marco
Mario Gonzalez, Jr.
Alexandra Noel Greer
Maryalys Maxine Julian
Colin Matthew Mekenney
Daniel Royce Muñoz
Paisley Lynn Petersen
Lily Roberta Puent
Savannah Rose Rizzo
Victoria Danielle Rodriguez
Henry Ruff
Jahmai Zechariah Small
Jordon Ariza Suarez
Clayton James Tillung
Baylee Morgan Tourk
David Gabriel Valadez
Kirk Spencer Williams
Samuel Joseph Zimmer

Materials Science and Engineering
Nathan Alexander Begley
Allan James Chan
Matthew Tyler Jeffries
Nicholas Latham
Christopher Jake McBride

Mathematics
Taylor James Agarwal
Ahmed Alarman
Reesheed Abdullah J. Alshahrani
Isaiah Julius Casarez
Austin Jorie Gulotta
Andrew John Kouris
Wiktoria Anna Latocha
Zhantao Liu
Da Long
Tiffany Han Pham
Yifei Qin
Tristin James Solorzano
Chunxiaqiu Yang
Mengze Zhang

Mechanical Engineering
Damian Seth Alvarez
Yuzhe Bai
Erik Brandon Beer
Bowen Cao
Matthew David Dirks
Javier Alejandro Frausto
Danielle Ann Gelb
Mason James Harvey
Chaii Dana Layne-Neubauer
Alexander Ivan Lim
Abraham Marquez
Jesus Lee Pallares, Jr.
Gregory James Snyder
Alex Nicholas Valencia
Ricardo Padilla Vera
David Edward Holland Williams
Kazune Yahata
Juan Pablo Zamudio

Mexican American Studies
Aaron Adam Andrade

Microbiology
Javier Sanchez Bastidas
Elou A. Bautista
Kathryn Denton
Cole Richard Puetz
Camryn Margaret Rasch
Alicia Kathleen Scull
Christian Peter Sutherlin
Cody William Trego
Brook Taylor Williams

Mining Engineering
Sara Kathryn Arredondo

Molecular and Cellular Biology
Marcello Francesco Cesario
Ryan Robert Finnel
Angel Roque Gallego III
Sarah Elizabeth Klaehn
Alyssa Natalee Nether
Natalie Ann Putnam
Anakaren Rosales
Erica Kaye Mountfort Spence
Connor M. Wied

Music
Dennis Eagar
Luna Alina Falk
Alexandra Elizabeth Falgatter
Aaron Ray George
Rafael Armando Reyes-Worman

Music Education
Jeremy Luke Meeker-Hackett
Daniel Gerardo Perez

Musical Theatre
Shira Elena Maas
Alexander Donovan Mason

Natural Resources
Juliana Ahumada
Alexander Joseph Binford-Walsh
Cameron Shea Burleson
Berencie Chacon
Brianna Marissa Dean
Kristine Kay Grace
Victoria Minutillo
Britney Nicole Swiniuch
Angel Gabriel Vega

Neuroscience and Cognitive Science
Sara Desideria Callejas
Taufis Rahman Chowdhury
Grace Anne Eiserloh
Robert Steven Gobster
David Robert Gutierrez
Calvin Thomas Holst
Herman Kahlon
Salma Omar Khattab
Jennifer Colleen Lynch
Ave Emily Maneval
Eric Trieu Nguyen
Briana Yolanda Olea-Rowe
Najat Ibrahim Salim
Connor James Sheets
Jeremy Anthony Siwik
Zachary Austin Smithsonian
John Thomas Taylor
Kenneth Cooper McClellan Tolbert

Nursing
Aden Jama Abdi
Nico Andre Fallarme Abrugena
Juliana Nicole Aldrich
Maraya Keenna Ordaniel Anlap
Folefac Asongtia, Jr.
Rachel Anne Barnes
Lourdes Alexis Barrandey
Christen Marie Bowen
Alyssa Lynn Brooks
Jocelyn Carrasco
Shyann Duong Chaudhry
Brooke Kathryn Cozen
Brianna Kristine D’Angelo
Amy Mylinh Dang
Rachel Anne Danner
Caroline Page Denker
Mary Grace DeSilva
Esteban Duarte
Arturo Duarte
Olivia Nicole Duffett
Mariam Ahmad Elfaramaoui
David V. Ellis
Megan Elizabeth Emma
Caitlin Daniella Ford
Hailey Reid Fredricks
Joshua Parker Fricks
Jessica Sharie Gailey
Bailey Kaitlyn Gin
Adela Teresa Gonzales
Lauren Sarah Grant
Hannah Katelyn Green
Madeline Elizabeth Gunnell
Jordan Marie Haluska
Lauren Elizabeth Hammond
Riley Kate Harrison
Hailey Carr Hughes
Jack Ryan Keane
Kayla Killigrew
Kaitlyn Amanda Koepnick
Chelsea Christine Lovitt
Mia Makayla Lucero
Jennifer Anne McFee
Madeline Ann Meyer
Jaicee Kay Lynn Morrow
Isabel Marie Mosier
Brooke Lynn Murray
Ashley Marie Nickell
Lauren Marie O’Sullivan
William Eric Page
Kiersten Lynn Patterson
Kaylen Paige Paveilch
Gabrielle Ann Rhoden
Zoe Rosin
Natalie Ross
Maycee Rain Ruiz
Jennifer Salgado
Madeline Elizabeth Schaeffer
Jordyn Taylor Smith
Dakota Elle Smith
Sophia Nicole Squires
Sydnee Taylor Stoops
Kristina Florence Suarez
Thea Nelle Canero Taberna
Shynnah Amber Tacheene
Benjamin Rico Telles
Bailee Marie Thompson
Emily Frances Turecek
Angela Francisca Valdivia
Joseph Andrew Vasquez
Gwen Bailey Waggoner
Christine Marie Walsh
Rachel Caroline Wright
Lynsee Nicole Young

Nutrition and Food Systems
Dominic Luis Fiore
Jordan Alejandra Guerrero

Nutritional Sciences
Madison Alicia Alubowicz
Joshua Crosby Bancroft
Christina Lynn Berg
Giselle Issabela Cantiller
Breanna Marie Cesare
Hillary Eve Ervin
Brian Michael Felix
Bryana Eileen Fitch
Kelcie Marie Freitag
Delanie Rose Gray
Rebecca Elizabeth Groff
Sierra Cheri Hansmann
Ilana Leah Ichilov
Adriana Vallenzu Johnson
Marisa Rosa Nager
Giovanna Sharee Roque
Asa Anthony Salcido
Heather Lynn Swanson
Bethany Kalynn Vos
Rachel Jo Watkins

Operations and Supply Chain Management
Zachary Ryan Albright
Abdullah Abdulmonem Aldahnin
Donna Doss
Braden Gyneth Mague
Megan Ann Middleton
Benjamin Todd Olson
Shivam Ghanshyam Patel

Optical Sciences and Engineering
Erik David Evans

Organizational Leadership and Regional Commerce
Stephen Edward Hitt
Craig Eugene Wagner

Performance
Han Lin
Gareth Michael Montanarello
David Oregon, Jr.
Jose Daniel Ramos
Daniel Stuart Saufley

Personal and Family Financial Planning
Brandon Joseph Floyd
Paola Lopez

Philosophy
Saif A. Alamro
Sierra Nicole Bayer
Jordan Daniels
Joshua Robert Holcombe
Carlson Anton Holloway-Factory, Jr.
Calvin Thomas Holst

Philosophy, Politics, Economics and Law
Moira Sinclair Gidseg

Physics
Rsheed Abdullah J. Alshahrahni
Mohammed Alshaikh Ali
Andrew James Carroll
Austin Jorie Gulotta
Yiqian Lu
Bryan Tamborski

Physiology
Elisa Catherine Acosta
Jose Luis Aguilar, Jr.
Chasity Bilbrey
Sarah Abrielle Billie
Alisha Nicole Bocanegra
Casey Nicole Calderon
Cody Durango Casserly
Hassan Chamas
Jinwon Chung
Justine Morgan Danielson
Ava Elizabeth Dickerson
Kara Leanna Dunn
Kendel Gisselle Duran
Barrett Lane Elletson
Lesliey Fregoso
Yash Hiren Gandhi
Riley Michele Goldsmith
Buddi Man Gurung
Leena Idris
Jenna Lorell Inman
Nicolas Godfrey Johnston
Bryaden Reid Kaiser
Audrey Elizabeth Larsen
Michelle Debbie Liu
John Nicolas Lopez
Triston Lane Mabry
Taylor Marie Mann
Natalie Abigail Marcantonio
Aili Starr Grajeda
Colin Deaver Green
Spencer A. Greenberg
Gage Earle Griffen
Samantha Marie Grim
Benjamin Ryan Grimm
Matthew Lamar Hiller
Nathan Louis Hiser
Laurny Kay Johnson
Mireya Denee Kuskie
Ronald Leroy Lynch, Jr.
Thomas Wylie McDonald
Alexia Melgoza
Sarah Anais Ortega
Rhossy Paul Ouanzin Gbebri
William Thomas Renfroe
Jake Alejandro Roark
Troy Joseph Robertson
Cynthia Olivia Robles
Michael Allen Saulers, Jr.
Jessica Irene Nicole Savel
Brandon Keith Schreiber
William Hsiangling Stevens
Kelsey Ann Thomas
Abraham Moises Ton
Calvin James Wolfe

Psychological Science
Hannah Taylor Clifford
Austin Martin Deffner
Madison Alexandra Dwigun
Jacob Aaron Floyd
Robert Neil Gillis
Haley Nicole Gordy
Alexa Nicole Gozar
Logan Bailey Kiefer
Delaney Michelle Kral
Kayla Rene Marxman
Lauren Hope Mitchellson
Destiny Briann Murray
Hualiang Qin
Noah Reyes
Ana Gabriela Romero
Alicia Michele Saber
Mauricio Fortunato Serna, Jr.
Vincent William Severietti
Jaime A. Tarango, Jr.
Victoria Grace Thiss
Cassandra Elisabeth Watters

Psychology
Ahmed Ibrahim Alharbi
Hunter Miguel Bailey
Corina Maylin Ballesteros
Grayson M. Bargo
Anthony Herman Edgar Bentley
Ashtyn Leigh Bernard
Hannah Nadine Bloomfield
Jayson Brian Brown
Autumn Grace Bryfogle
Richard Elijah Carabajal
Angel Alberto Caudillo
Luke Anthony Cemetic
Allison Elise Christ
Hannah Lea Christensen
Taylor Jade Cohen
Allison Cortney Cortinas
Bianca Marie Cota
Krystal Crensil
Yesenia Soto Cruz
Jordan Daniels
Joseph Young Davies
Matthew Joseph Davis
McKenzie Blake Derfus
Grace Anne Eiserloh
Aaron William Elhaj
Elizabeth Ann Enright
Brooke Danielle Eppert
Russell Edward Esquivel-Barker
Patrick Ezei
Anthony John Ferris
Joshua Keith Foster
Gabriella Elizabeth Gaffney
Claire Marie Galloway
Faith Mckenzie Gallup
Yulisa Romero Garcia
Claire Tucker Gardner
Joshua Dean Garren
Emily Ann-Margaret Goad
Miguel Ignacio Cientfuegos Gonzales
Aili Starr Grajeda
Liza Granger
Jacob Martin Green
Evelyn Michelle Gutierrez
Kaiya Rei Hamamoto
Jennifer Beth Hamlin
Mark Christian Hammann
Taylor Skye Hansen
Colin Fletcher Harwood-McCollester
Allison Marie Hilborn
Gabrielle Marie Holma
Zara Islam
Alexandria Rae Johnson
Vivian Jones
Jesse James Jordan
Cindhuri Karumanchi
Sophia Kelly Koveleskie
Olivia Christine Ladner
Ada Gingyen Lam
Kelli Jane Larkspur
Karla I. Ledezma
Matthew William Lerma
Yiqun Li
Shannon Lea Lindemer
Vivianna Victoria Lopez
Anthony Joseph Loscavio
Kerstin Louise Lutz
Lucas Majkowski
Jessica Nayeli Maldonado
Jennifer Eve Marcus
Tahtiana Dais’ Janae Mason
Melissa Jin McCabe
Shana M. McClelland
Jasmin Mariella Castro
Elodie Rose Castrichino
Cori Nicole Cantin
Evelyn Rose Castrichino
Gisel Asuzena Cazares
Esmeralda Martinez Chavez
Alyssa Lannette Earle
Nichole Lynn Eckman
Taylor Eto
Brandon Gleason
Timothy Mark Gustafson
Paige Marie Heacox
Jaimie Lynn Hosler
Andrea Nicole Johnson
Ivan Kamali
Austin Katrynuik
Alexa Shizuko Komatsu
Katie Lynn Kreutzer
Eve Liebeskind
Jennifer Nhu Y. Duong Ma
Dominique Cristina MacEachern
Alexia Nova Macias
Andie Monet Mattes
Makenna Victoria Mercer
Suzette Lurisa Molina
Hawo Muhina
Melissa Lorely Navarro
Assumpta Nsengiyunva
Neej Nirav Patel
Emily Michellie Pier
Elizabeth Jean Rawnsley
Rachael Reasch
Anna Rian Richard
Keilah Nicole Robinson
Betsy Elizabeth Rodriguez
Ariel Shirley
Melody Rose Simpson
Kaela Nichole Stehly
Shannon Leigh Storms
Seamus Thomas
Hannah Lynn Trommer
Adria Isabel Vasquez
Garret Keith Veldhuizen
Stephanie Jacy Vicenti
Cierra Ashton Weaver
Annika Rose Williams
Elizabeth Claire Erickson
Derek Michael Foehrkolb
Ava Rose Gable-Preze
Maya Angelica Hernandez
Mackenzie Jackson Holden
Paola Sophia Montesillos
Martin Muñoz, Jr.
Nicholas Michael Pieroni
Neil P. Pound
Isaac Paul Robinson
Sydney Hollis Sewell
Sage Ashley Stanford
Logan Christian Johnson
Max Benjamin Nathan
Sarah Anne DeLauder
Daisy Jinelie Garcia
Audrey Eleanor Louie
Robert Matthew Lisak
Francisco Abarca
Luz Marianne Acuña-Pineda
Tatum Ashley Bentler
Jamie Roslyn Blackman
Chloe Grace Caldwell
Nicole Calixtro
Jocelyn Nicole Caquias
Lucas Sen Lin Claxton
Carlo Dollero
Colleen Shay Feaman
Ryan James Fitzgibbons
Gabrielle Christine Forrest
Addison Taylor Goldberg
Isabella Rose Goldstein
Aysia Rose Holman
Connor Mehdi Jeaouai
Anne Robinson Kamps
Daniel Arthur Kazarian
Brandon Keith Larson
Alexis Venita Longmire
Liliana Ruby Molina
Hannah Claire Norrid
Alexander Martin Obando Portillo
Nayelli Jasmin Sanchez
Mireya Renee Sauceco
Kayla Rae Smythe
Matthew K. Buhl
Derek Michael Foehrkolb
Hamad Suhail Almazrouei
Nicole Borchalou
Allyson Christine DiMaria
Tiana Amari Henderson
Jacquelynn Rose Mesa
Kristina Lynn Newton
Brendon Mark Olson
Natalia A. Ongaro
Haylie Penny
Rebecca Parsons Steinbach
Lydia R. Zadareky
Tea Leigh Wooden
Roxanna Ramirey Yepiz
Jooe Ann Zucker
Public Health
Evyn Alexandra Akers
Naif Owaidhah Alessa
Ariel Simone Alexander
Micaryn Deva Begay
Mackie Poblete Bella
David Porter Black
Dalton Kane Bolin
Rebekah Brown-Conant
Carolina Scully Caltagirone
Cori Nicole Cantin
Emilie Rose Castrichino
Jassmin Marieleana Castro
Gisel Asuzena Cazares
Esmeralda Martinez Chavez
Alyssa Lannette Earle
Nichole Lynn Eckman
Taylor Eto
Brandon Gleason
Timothy Mark Gustafson
Paige Marie Heacox
Jaimie Lynn Hosler
Andrea Nicole Johnson
Ivan Kamali
Austin Katrynuik
Alexa Shizuko Komatsu
Katie Lynn Kreutzer
Eve Liebeskind
Jennifer Nhu Y. Duong Ma
Dominique Cristina MacEachern
Alexia Nova Macias
Andie Monet Mattes
Makenna Victoria Mercer
Suzette Lurisa Molina
Hawo Muhina
Melissa Lorely Navarro
Assumpta Nsengiyunva
Neej Nirav Patel
Emily Michelle Pier
Elizabeth Jean Rawnsley
Rachael Reasch
Anna Rian Richard
Keilah Nicole Robinson
Betsy Elizabeth Rodriguez
Ariel Shirley
Melody Rose Simpson
Kaela Nichole Stehly
Shannon Leigh Storms
Seamus Thomas
Hannah Lynn Trommer
Adria Isabel Vasquez
Garret Keith Veldhuizen
Stephanie Jacy Vicenti
Cierra Ashton Weaver
Annika Rose Williams
Elizabeth Claire Erickson
Derek Michael Foehrkolb
Ava Rose Gable-Preze
Maya Angelica Hernandez
Mackenzie Jackson Holden
Paola Sophia Montesillos
Martin Muñoz, Jr.
Nicholas Michael Pieroni
Neil P. Pound
Isaac Paul Robinson
Sydney Hollis Sewell
Sage Ashley Stanford
Logan Christian Johnson
Max Benjamin Nathan
Sarah Anne DeLauder
Daisy Jinelie Garcia
Audrey Eleanor Louie
Robert Matthew Lisak
Francisco Abarca
Luz Marianne Acuña-Pineda
Tatum Ashley Bentler
Jamie Roslyn Blackman
Chloe Grace Caldwell
Nicole Calixtro
Jocelyn Nicole Caquias
Lucas Sen Lin Claxton
Carlo Dollero
Colleen Shay Feaman
Ryan James Fitzgibbons
Gabrielle Christine Forrest
Addison Taylor Goldberg
Isabella Rose Goldstein
Aysia Rose Holman
Connor Mehdi Jeaouai
Anne Robinson Kamps
Daniel Arthur Kazarian
Brandon Keith Larson
Alexis Venita Longmire
Liliana Ruby Molina
Hannah Claire Norrid
Alexander Martin Obando Portillo
Nayelli Jasmin Sanchez
Mireya Renee Sauceco
Kayla Rae Smythe
Russian
Matthew K. Buhl
Derek Michael Foehrkolb
Sociology
Hamad Suhail Almazrouei
Nicole Borchalou
Allyson Christine DiMaria
Tiana Amari Henderson
Jacquelynn Rose Mesa
Kristina Lynn Newton
Brendon Mark Olson
Natalia A. Ongaro
Haylie Penny
Rebecca Parsons Steinbach
Lydia R. Zadareky
Spanish
Aislynn Marie Black
Austin Tanner Buckner
Joselyn Rivera Castor
Melissa Cervantes
Michelle Chavez
Adriana Dominguez
Gabriela Abigail Gonzales
Eunique M. Gonzalez
Ruth Ann Moriah Grumbling
Brianna Lizarraga
Melissa Robles
Liza Marcela Robles Moreno
Rossi Rodriguez
Dzaora Lizeth Ruiz
Maria Guadalupe Torres
Alejandro Juan Urquides
Dylan Mizzal Velenzuela
Adria Isabel Vasquez
Roxy RamirezYepiz

Special Education and Rehabilitation
Jessica Ellen Dallaire
Audrey Elizabeth Larsen
Frank Sandoval Rico
Molly Jene Rynearson
Ella Jane Wood

Speech, Language and Hearing Sciences
Michelle Renee DeLuna Aguilar
Edgardo P. Guzman
Daniella Leticia Peddy
Patricia M. Price
Anakaren Ramirez

Studio Art
Lucia Aguirre
Fabiola Miranda Bedoya
Maria Kristina Bejar
Nico Borchaloui
Lena Justine Faber
Michael Robert Gasker
Nicholas Dean Grande
Laure Andrea Gutiierrez-Muñoz
Noah Ray Hensley
Gabriel Castile Herrera
Haoming Lang
Viktoria Lissette Martinez
Rebecca Lynn Meyerson
Isabel Joan Molla
John C. Mulleneaux
Osvaldo Peña
Johnny Phan
Deborah Esther Ruiz
Hannah Kathleen Smith
Brice Yunuen Tzintzun
Juan C. Valenzuela
David Joseph Villaseñor
Trevor Campbell Williams

Sustainable Plant Systems
Samantha Rodriguez
Sean Christian Sylvia

Systems Engineering
Garrett Morgan Bakarich
Mark Anthony Caropino
Rosie Esmeralda Diaz Sanchez
Yasmin M. S. Kullab
Kelvin Luis Peña, Sr.
Rishi Srivastava
Tommy Colt Thompson

Theatre Arts
Abigail Eugenia Dunscomb
Aria Quinn Levin
Matthew Alexander Milne

Theatre Production
Henry Aaron McCormick
Maggie Josephine McNeil
Tenaya Rose Tidwell
Lauren Rebecca Vialva
Megan Ashley Wiese

Urban and Regional Development
Tristan John Ciardelli
William Peterson Considine IV
Grace Thu Phuong Doehring
Kevin Eugene Fraher
Chad William Matthews
Samuel Oliver Pistorius
Antonio Frederick Ramirez
Myriam Sandoval
Diana Teresita Valdez
Madison Alice Weller
Henry Scot Winterhalter

Veterinary Science
Sarah Walid Murad Abdulla Albalooshi
Amber Paige Beeney
Elisabeth Marie Carter
Cassidy Lauren Cole
Nia Taylor Dean
Chandler LeeAnn From
Luisa Alexandra Fulton
Natasha Marie George Perez
Racquel Kiara James
Madeline Ann Johnson
Melanie Ellen Jones
Dalton Ashton Kelahan
Rauland Jon Sterling La Russa
Haley Elizabeth Monteith
Kelsie Sue Neil
Melisa Quezada
Valeria Borquez Smith
Cierra Rochelle Smith
Bridge Elizabeth Rose Spooner
Roxanne Nicole Teran
Layni Ann Wells

Degrees Conferred
Winter 2020

Accounting
Jackson Smith Gillette

Biology
Jessica Escobar
Lourdes Gonzalez

Care, Health and Society
Jeffrey M. Ahsan
Grecia Frisby
Izaria Cambree Maxey

Communication
Evan Wade Chapman
Vanessa Maria Crisman
Courtney Anne McKone
Arturo Richard Noriega
Olivia Joanne Scarpa
Griffin Gary Schultz
Yutong Song
Bryan Jacob Vesey

Computer Science
Stephen Mark Duran
Isabela Viviana Hutchings
Jack Kenneth Lyons

Economics
Aayush Apte
Ryan Nicholas Call
Mason David Wright

Elementary Education
Sarah Jane Bluestone

Finance
Ryan Richard Arborio
Shoumik Hajare

General Business Administration
Wendy Hamilton Dewane

General Studies
Max Paul Bogen
Dominic Blaise Duarte
Joshua Gregorio
Jorge Naim Castillo Sayeg
Ciara Leigh Williamson

Geographic Information Systems Technology
Amanda Morton

History
James John Belknap

Information Science and eSociety
Ashley Renee Aylsworth
Xiang Li

Law
Songyul Alkhazova
Annette Raquiel Gomez
Qui’Aunna Faith Newman
Nathan Trodahl
Literacy, Learning and Leadership
Stanley Arnell Berryhill, Jr.
Haixin Hong
Jade Victoria-Lee Turner

Management Information Systems
Aron Jerry Smith

Marketing
Terrence Johnson

Natural Resources
Lauren Alicia Ronstadt

Nutritional Sciences
Sofia Marie Micalizio

Philosophy
Julia Hoofnagle

Physiology
Adrielle Mychaela Barcibal

Physiology and Medical Sciences
Austin Ridge Hernandez

Political Science
Jordan Devaughn Pittman
Alexander Joseph Wielenga

Psychological Science
Julia Sochin

Psychology
Daisy Renee Barnett
Jose Antonio Navarrete Luna
Kareli Del Rosario Mota Villalobos

Retailing and Consumer Science
Richard Manuel Pimentel
Carolina Monserratt Teon
Benjamin Paul Yurk

Special Education and Rehabilitation
Alisa Ann Maberry

Studio Art
Benjamin Joseph Cajero

Systems Engineering
David Enrique Gonzalez

Veterinary Science
Esmeralda Noemi Bolaños
Cheyenne Adelaide Henry

Alexandra Nicole Babbush
Brae Khaled Bachir
Dylan Jake Bachus
Kailey Paige Baker
Brooke Amanda Baker
David Ricardo Barraza
Shelby Rae Bass
Exton Avelar Bassett
Annie Ellen Bauer
Samantha Morgan Blank
Carson Michael Bock
Zane Caramella
Fredi Chacon
Xue Chang
Colton Everett Charles
Xiangding Chen
Drew Asa Chickerling
Annika Irene Christensen
Madisen Sue Christoffersen
Carl Matthew Uye Cu
Benjamin Nathan Deitch
Joseph Anthony Delgado, Jr.
Paige Gabrielle Denton
Paige Elizabeth Dercks
Alexandria Nicole Ellis
Armani Yasmine Enriquez-Barajas
Danielle Meiko Feldman
Morgan Elizabeth Fern
Santiago Flores
Grant Edward Fox
Gavyn Noelle Gerardin
Lauren Gerson
Jennifer Lidia Gheju
Harley Hero Goul
Gregory Wallace Graf
Daniel Jeffrey Hammond
Madison Jean Henkel
Nolan Hilger
Diana Stacy Ho
Victoria Belle Howell
Kyle Lamar Hughes
Daniel Samaniego Hughes
Jacqueline Nicole Hum
Nicholas Edward Ingraffia
Michael Garrett Jaramillo
Javier Augustine Jeffery
Greta Jean Johnsen
Makenzi Marie Johnson
Arielle Karonkano
Riley Peter Kerr
Jordan Drew Kinney
Nicholas Knuth
Justin Kofmehl
William Koss
Margaret Nowelle Krenke
Margaret Elizabeth Lamantia
Juan Manuel Lastra Ponce
Henry Matthew Lebert
Jiaxin Liu
Morgan Ralph Lockhart
Brian Craig Lundblom
Blake Cameron Maguire
Tyler James Maley
Alexander Joseph Malvick
Madeline McDonnell
Garrett Dwayne Miller
Mai Moh
Jake Ryan Moran
Liliana Ivette Navarro
Erin Nicole Noe
Kesandu Ogan
Joseline A. Oregel
Leslie Casson Owen
Kamryn Kay Padilla
Ziah Marie Patrick
Jonathan Alexander Petti
Ryan Poole
Jonathan Thomas Prygocki
Zhiyi Qu
Justin Harris Quen
Ryan Scott Rice
Trevor Reed Rickus
Nickolas Rincon
Gianni Ristagno
Tiffani Jordan Roberts
Shingirai Adrian Rugube
Kevin John Russell
Victoria Duran Saldate
Bryan Alexander Samudiro
Ashlynn Marie Sardina
Jonathan Paul Sarzoza
Alexandra Jacqueline Schuff
Jessica Schulze
Jacob Daniel Serrano
Kiran Shrestha
Joshua Evan Skrill
Coltin Robert Snyder
Hallie Sara Siebrick
Nicholas Tyler Stavitski
Jamie Mae Stone
Karijdrata Love Sylla
Samuel Chavira Tetraut
Maxwell Everett Thompson
Petr Tilstrom
Lea Trigonis
Frank Thomas Verdecanna
Riley Marie Vetto
Jacob Edward Vice
Anthony Jonathan Walsh
Andrew Eliot Wayland
Rebecca N. Webb
Devin Xiuzhu Wei
Wyatt Keel Weisel
Joshua Kurland Weiss
Noah Timothy Witosoe

Aerospace Engineering
Eric Aguilar
Robert Andrew Asman
Matthew Joseph Banko
Andrew Michael Bradley
Jake Thomas Brazelton
Isaac Bonrostro Charcos
Amanda Lee Fordyce
Matthew William Keoni Gillies
Sarah Ann Giroux
Roman Alexander Gonzalez
Matthew Richard Johnson
Sydney Magrit Kilen
Lindsey Rose Koebel
Kyle William McHugh

Degrees Conferred Spring 2021

Accounting
Megan Adami
Roshan Adhikari
Saleh Essa AlSaqabi
Bentley Ross Anhoury
Dora Itzar Guzman Armenta

70
Scott Ladd Omo
Dashiel Timothy Pudwill
Eric James Rembelski
Victor Castellon Roty
Philip Sjoquist
Joshua Kristopher Smith
George Stancu
Kallie Patrecia Szewczyk
 Paxton T. Tomooka
Cody B. Watson
Alexa McKenna Wilder

Africana Studies
Tiana Lynnnae Beauregard
Kaelyn Larae Cooper
Zion Charles Harvey
Nicola Kathleen Loretto
Brenden Alexander McCollum
Alisha Marie Molett
Sacorra Michelle Nicole Tate

Agribusines Economics and Management
Felizardo Camacho
Charles Howard Royce Cullen
Brenda Esmeralda Jimenez
Mariah L. Lara
Nicholas Cole Mason
Anna Jewel Odahlen
Sydney Renee Ollendick
Vanessa Reichenberger
Isabella Estelle Rudy
Kailey Lynn Shumate
Rolando Valenzuela Camou

Agricultural Systems Management
Brian Antonio Barraza Camargo
Juliette Georgina Leon
Victor Guadalupe Saucedo

Agricultural Technology Management and Education
Harleigh Jean Auzo
Morgan Leslie Berrigan
Aaron James Cadena
Angus Jack Donaldson
Kori N. Dorsey
Rayna Fite
Tristen Allen Gillespie
Grant Alexander Johnson
Wyatt Seth Kent
Sean Gregory Lally
Andrea Carolina Madrigal
Raul Manuel Morales, Jr.
Kattyn Shea Ogram
Britt Robert Parker
Sydney Joy Pearce
Victoria Gail Rackley
Gilberto Fabian Ramos Hernandez
Alexander Brinton Stinson
Alexander John Strobel
Myra Lopez Vidrio
Emma Catherine Wielinski

Animal Sciences
Lorena Cáñez
Diego Cervantes
Megan Ashley Cordery
Jessica Nicole Cusack
Jesus Enrique Fimbres
Manuel Hernandez
Leslie Kay Jull
Jacob Nathaniel Meecker-Hackett
Valeriu Ion Monchamp
Faye Regan Muñoz
Ariel Mae Olvey
Gabriel Armando Paco
Shelby Lynn Robling
Daniela Rodriguez Rios
Topacio Salazar

Anthropology
Emily D. Adduci
Mykala Irene Brown
Makenzie Makai Carolan
William Hernandez Chacon III
Gloria Abril Chavez
Phoebe Blake Chilton
Aubrey Rae Davis
Yousef T. Faraj
Alishah Zena Farooq
Emma Louise Fosbinder
Abigail Elaine Goldberg
Henry Eugene Gorton
Zion Charles Harvey
Charles Bradley Hemphill
Eduardo Jose Hurtado
Grayson Robert Jones
Adrianna Nicolette Kennedy
Katrina Lynne Kuxhausen-DeRose
Elizaveta Amanda Lane
Nicola Kathleen Loretto
Colter Dane McKee
Shannon Claire Meisberger
Daniel Montoya
Grace Katherine Penny
Derrick J. Posyouna
Starr Rico
Aimee Marcella Rodriguez
Roman Anthony Rodrigo Romero
Kamel Preet Singh
Alejandra Joyce Trevino-Cuamea
Abigail Verplanke
Catherine Villella
Rebecca Joosette Walton
Chase T. Wedge
Morgan Faith Wolf
Brittany Taylor Wright

Applied Computing Shannen Marie Maxwell

Applied Humanities
Zsalina Dominique Allen
Fahed Sultman Alneyjadi, Sr.
Luís Jair Ateca
Tiana Lynnnae Beauregard
Lauren Nicole Beers
Andres DeMance Dixon II
Brooke Elizabeth Elford
Safia Ahmed Francis
Taylor Jade Mandell
Karina Guadalupe Martinez
Ashley Taylor Petersen
Marissa Brianne Shupe
Samantha Drew Steinberg
Hannah Caroline Stevens
Michelle Elise Toom
Kimberly Le Tran
Alexander James Vaughan
Krystin Marie Vidal
Haolin Wang

Applied Physics
Shaker Mohammed Albrahim
Jaclyn Amber John

Applied Science
Melissa Christine Ione Battaglia
James D. Beyer
Marion Angela Brown
Andres Carrasco
Melissa Guadalupe Cocio
Christina Corral
Griselda Kota- Santo yo
Ariana Cruz-Dorame
Daniel Eric Ewing
James S. Fierro
Michael Tartisio Gambi
Sarah Gasim
Beatriz Adriana Guerrero
Yannette Alejandra Hernandez
Hosanna Ruth Keesley
Alondra Ledesma
John Christian Lee
Santiago Augustine Lopez
Leonardo Loureira
Evi Gilya Loveres-Hubley
Enrique Marquez
Monica Lisette Martinez
Hector Alonso Martinez-Felix
Jonathan Mendoza
Yorleny Ruby Mendoza
Dennis Carl Meyer-Razon
James Christopher Monnie
Marin Alejandro Mosqueda
Johnnie Murphy, Jr.
Peter Ngo Nguyen
Kathryn Elizabeth Nickell
Enrique Nuñez Juarez, Jr.
Margarita Ochoa
Silhi Anali Pelayo
Gloria Guadalupe Renteria
Wesley Eduardo Reyes
Alexandra G. Sandoval
Nathanael Greene Seal
Austin Isaiah Sloan
Kenya Sosa Moreno
Emily Rose Sparks
Bria Farrah Stewart-Perdomo
Michael Anthony Stolz
Dulce Maria Urquijo
William Morris Walker
Brandi Michelle Weber
Michael Duaine Williams
Anthony Wayne Windle

Arabic
Rebekah Kendyl Bostic
Lesilee Diane Dempsey
Remy Janelle Matulewic
Maimoonah Imad Naji
Madeleine Loren Rodish
Bethany Elyse Weppler

Architectural Engineering
Michael Anthony Acosta
Shiann McInzy Claridge
Emma Katherine Kelley
Maria Jose Quintero Epes
Emmanuel Romero
Dylan Jeffrey Telford
Hayden Mackenzie Young

Architecture
Iliana Aguilar
Nikolas Scott Altamura
Julie Grace Bailey
Aaron Donald Berinson
Ramsey Raymundo Buelna
Andres Antonio Castel De Oro
Bryanna Sofia Chavez
Nathan Alexander Dysko
Carina Elizabeth Eichorst
Tulga Natsagdorj Ericson
Findley Brianne Fitzpatrick
Elizabeth Grace Franzen
Axel Benjamin Golden
Zongmin Guo
Jasmin Guzmán
Mary Elizabeth Henderson
Courtney Dawn Klewer
Eugene Lee
Logan Anthony Matos
Hannah Ashlynn McCormick
Deianira Lynne Minton
Josh David Muckenthaler
Jacqueline Grace Odell
Diego Andrés González Olea
Bradley John Pinski
Rebekah Margaret Probst
Ahmad Abdullah Gabazard
Chumei Rui
Rachel Ann Schultz
Estanislao Soto
Cole Jonathan St. John
Rachel Varin
Emma Joy Waller
Lichao Wang
Hao Wang
Wen Xie
Chenyu Yang
Cynthia J. Yepiz
Zeming Zhang
Sijie Zhou

Art and Visual Culture
Caroline Elizabeth Eimer
Mia Ione Garcia
Monica Elisabeth Lane
Makenna Lee Lockwood

Art History
Denise Angulo
Ava Elizabeth Ashwal
Sara Eleanor Begalman
Kathleena Koliyanna Chek
Wen Gu
Paige M'Lynn Hilman
Grace Anne Liatti
Marissa Adrianna Pacheco

Astronomy
Magda Fernanda Andrade
Sarah Renee DeSantis
Danielle Ashley Dickinson
Carter Scott Eckel
Maria Elise Galloway-Sprietema
Savannah Rose Gramze
Aaron Benjamin Granados
Emery Mark Gunselman
Michael Morgan Hardegree-Ullman
Grace Catherine Hathaway
Adrien Masini
Caroline Elizabeth McCormick
Shavonne Marie Morin
Alexander Ruthford
Wesley Jordan Smith
Nicholas Edward Thompson
Jeffrey Robert Vickroy

Biochemistry
Ali Hassan Alhaji
Yasir Fahad Alnakhli
Hayder Abdullah Alrashed
Nicolas Alexander Alvarado
Gustavo Araiza
Krisha Hitsel Avalani
Hannah Erin Ball
Keelah Barger
Megan Elizabeth Baum
Ericka Marie Bill
Alexander David Blythe
William Theodore Brooks IV
Alyssa Naomi Brown
Hayden Shea Brown
Thomas Michael Buckley
Armando Rene Cardenas
Daniela Renee Ortiz Chavez
Emily Marie Crose
Kyle Steven Dong
John Ryan Ely
Jack Choi Fletcher
Brian Joseph Freidhöf
Bhargav Santosh Gorti
Isabella Marie Guerrero
Brendan Lee Gustafson
Mohamed Hadi Ali Hamie
Cevaughn Donovan Hanley
Caroline Mae Hauer
Luis Antonio Heffer
Christina Huynh
Christa Nicole Imrich
Lynn Kimiko Kaneko
Gabriel Fernando Kellogg
Leksie Nicole Kowren
Eric Lu
Kenneth Tran Ly
Paige Elizabeth Martin
Maria Martinez
Ramsey C. Martz
Madison Anne Mollico

Bioinformatics
Maya Louise Bose
Yixin Li

Biology
Dina Majed Aldini
Kimbrell Elizabeth Allan
Daniel Abraham Anderson
Cazamere Augustus Bailey
Grace Alexandra Behrens
Zhaoqiong Bi
Harry Joseph Bonnaire, Jr.
Brielle Nicole Brantner
Victoria Marie Bues
Elizabeth Schandel Cook
Mikayla Shalynn Creek
Gage Evan Duncan
Yaritza Garcia Elías
Alexa Olga Frederique
Kacee Yufang Ginsbach
Bailey Nicole Goedert
Jusvin Aurelio Gofandi
Morgan Nicole Haft
Sydney Thién-Kim Hoang
Kamila Letice Hostetter
Brandon Chuen-Yiu Hsu
Nicole Megan Hubbard
Joshua Joseph Hull
Jun Ki Jeong
Kara Kelley
Patrick Michael Klass
Amelia Jayne Lappenbusch
Matthew Larsen
Justin Min Woo Lee
Sophia Christina Leventis
Taylor Paige Mattingly
Devin Virginia Mittelstaedt
Joseph Ray Montoya
Denise Noriega
Delaney Marie Nowlan
Kiana Brie Okonowski
Eneji De Andre Onyi
Christine Elisabeth Outridge
Akshay Nathan
Natan Fernando Parra
Anjali Kamaleesh Patel
Kaylene Marie Patti
Nicola Marcus Peña
Alyssa Jean Peterson
Víctorino Pedro Rodríguez
James Alexander Rozelle
Monica Rena Ruffalo
Nicholas Armando Salazar
Andres Sanchez
Sydney Ellen Schwartz
Kristina P. Sin
Julian Mary Somers
Jamison Akira Takashima
Joseph Alexander Thonhoff
Madison Arden Uli
Jessica Alexandra Vickery
Ivan Van Vo
Ethan Thomas Weiss
Raven Jewel Wentworth
Daniel Robert Wieland
Logan Joseph Porrazzo
Omar Puebla
Sophia Shernaz Rieger
Sydney Ann Rifile
Akane Sawasaki
Caroline Rose Steimach
Kelsey Elise Swinney
Jordan Ryan Tolzin
Christopher Eleazar Trent
Nicolé Ka’Impono Turina
Sydney Tseng
Rosa Alexa Vasquez
Tony Pham Vu
Caroline Ruth Wahlgreen
Jazmyn Irene Brazyle Winzer
Keri Heather Young
Johnny D. Youssef

**Biomedical Engineering**

Hameeda Muneer Al Saif
Nicholas Yuhao Bai
Jakob Adam Olof Bakall Loewgren
Kirsten Lynn Bassett
Shaun Michael Brown
Benjamin Henry Carpenter
Johanna Carmela Jaducana
Compuesto
Gerardo Figueroa
Austin Edward Fisher
Sarah Alison Gilliam
Alexandra Marie Heald
Amanda Lynn Heald
Grace Marie Heffernon
Tyler Donald Hertenstein
Destiny Starr Hodges
Megan Ann Johnson
Hannah Rose Johnson
Thomas Christopher LaMantia, Jr.
Monique Martinez
Andrew Phillip Masciolla
Kelly Flynn McCarthy
Valeria Guadalupe Rascon
Melissa Rose Requist
Jocelyne Rivera
Rafael Romero
Kayleigh Ruberto
Babak Safavinia
Natalie Michelle Sampson
Alexis Algeria Silver
Nathanial Thomas Smith
Simon Teweldemedhin Teclе
Thomas Avery Telles
Gabriela Ohlmaier Thornton
Erik Scott Tollefson
Daniel Robert Wieland
Brian Lu Zhang
Avory Zhou

**Biosystems Analytics and Technology**

Rolly Mpoiy Wa Mpoiy
Margaret Alessandra Waskow

**Biosystems Engineering**

Nujud Saud M. Alharbi

Elena Ruth Ball
Ryan Thomas Bente
Torin Richard Hodge
Emma Rose Huffman
Kristine Hope Jones
Meghan Lauren Marlowe
Kate Michelle Stalkfleet

**Business Administration**

Say Vithya Arthur
Bradina LeAnne Barbeau
Joshua Bradley Boxer
Un Bunhour
Logan Davis Campisi
Em Chanboromey
Try Channarith
Layheng Chea
Sar Hean Chean
Chhay Chhunly
Davin Chung
Samantha Jean Clarke
Chesda Dara
Va Diya
Justin L. Dungey
Garrett Thomas Elliott
Madison Maya Ellman
Christopher Geweke
Roman Havens
Narita Heng
Amy L. Hinson
Tang Lengchuo
Andrew David Jensen
Giovenni Jiuvan
Hack Yum Kim
Andrew Crisce Klipple
Bunseng Kouch
Poyong Lee
Arya Leng
Shaun Donovan Madden
Jasmin McCann
Alexis Moreno
Monydet Net
Kerra Lynn Norton
Chen Rathana Pisey
Sothy Kropum Propey
Dylan Queary
Luis Rivera, Jr.
Lilah Nicole Ruiz
FRA Kuly Olivier Rylan
Kimheang San
Sasha Isiah Shealey
Addison Everett Shinn
Heng Sok
Lak Sokty
Panha Sophap
Sok Bouy Taing
Nguonlim Tan
Ear Techhong
Pachpor Theam
My Quynh Tran
Chor Chan Vannak
Christopher Lara Vera
Sokun Vivottha
Rossier Valentin Vuthy
Kelsey L. Walcott
Sovannita Yin

Ty You
Hang Youmey
Vanny Yuthana

**Business Economics**

Nicholas Dean Aleman
Oswaldo Alejandro Bustamante
Cameron Edward Cebrynski
Lorena Reyna De Loera
Gordon Emerich Faust
Alícia Faith Ferganchick
Henry Rockwell Florance
Rex Flores
Jeremiah Eric Foulkes
Tristan Patrick Geurts
Samuel Lewis Hansen
Jarred Mark Holland
Andrew Ryan Hutchinson
Osasogie Vivian Ighodaro
John Michael Ivy
Jacob William Kahan
Chavah Tziporah Kornfeld
Brenden Irwin Lipp
Eli Jacob Lopez
Ryan Joseph Maki
Rion Thomas Melton
Raul Thadeo Morales Rios
Matthew Warren Overmyer
Mitchell Scott Papentus
Kyle Henry Phelan
Joseph Allen Police
Alejandro Reguant Bicardi
Spencer Adam Ridley
Cody David Settje
Brian Gregory Shu
Madeleine Solenne Wallen
Andy Zhengan Zhou

**Business Management**

Cooper John Alos
Nasser Hayyaf Alsubaie
Faye Victoria Arif
Daniel Arroyo
Rebecca Suzanne Auslander
Marielle Jessa Babb
Kailey Paige Baker
Phillip Alden Baker, Jr.
Jaxon Reese Baxter
Alejandro Reguant Bicardi
Shawn Clyde Bialock
Taylor David Block
Elliana Paige Blumenfeld
Callista Michelle Brown
Nikolas Ryan Brown
Taylor Lorraine Brown
Brandon Erik Burkholder
Diego Bustamante
Spencer Kenneth Campman
Sean William Carey
Ingrid Ruthann Cantine
Abral Cristina Castro-Fimbres
Justin David Clark
Hilda Catherine Cloquhoun
Carly Marlene Coons
Matthew James Coyle
Nikos Costis Dalton
Lindsay Anne Dankworth
Michael Christian DeSisto
Molly Christen Donahue
Isabella Durazo
Eduardo Francisco Enriquez
Brennen Pierce Feder
Alexandra Claire Flies
Catia Flores
Rourke J. Freeburg
Adrian Garcia
Diego Garcia
Angelika Maria Garcia-Maldonado
Tyler Donald Geilman
Colter Jacob Glogner
Sarah Michelle Good
Anjanette Marie Gordon
Jenna Elyse Griffin
Gabriella Halcovich
Danica Joy Hinkle
Aubrey Elle Hinkson
David Lloyd Holbrook
Kaley Makena Holcomb
Joseph Benjamin House
Spencer David Hubler
Michael Jalen Hugley
Thomas Juyun Hwang
Daniel Jimenez
Jerami Lee Joseph
Thomas Maxwell Kuesel
Colby Christian Lacher
Brittany Ann Lankford
Eric Reed Lawhead
Matthew Robert Leupold
Sarah Michelle Leupold
Taylor Annette Lincoln
Meghan Ai-Uyen Ly
Samuel Logan Lydic
Aliyson Ayumi Macias Alba
Andrea Christine Mack
Cyrus Howard Madrone
Hannah Leigh Malin
Jasmin Manjarrez
Dakota Justin Mann
Ryan Edward Marchal
Madison Pauline Marcus
Carter C. Marks
Samantha Jane Meyers
Alexander James McBain
Aaron Samuel McBrayer, Jr.
Justine Kathryn McCormack
Sophia Elise McCoy
Jack Luis McKay
Kristine Lauren McLaughlin
Madison McNamara
Makenna Dara Mead
Joseph Rodriguez Mendoza
Cameron John Miller
Emilee Nicole Nahhas
Drew Parker Nahmas
Brendan Michael Nickloy
Elle Parsons
Elise Genvier Peters
Emily Nicole Pinelli
Anna Regan Piper
Madeline Ann Porter
Andrea Alexis Pulliam
Jacob Alexander Real
Emma Jayne Reggio
Shawn Michael Sanchez
Benjamin Ruben Sanford
Sydney Farren Schoonbrood
Kimberly Joy Scudday
Spencer Shine
Hannah Madison Solis
Myles Spivack
Maya Alicia Stellini
Rexx Julius Tessler
Joshua Edward Thonvold
Riley Davis Timmerman
Isabella Martha Toche
Zachary Alan Vanis
Vincent Michael Vialonga
Emily Elizabeth Weaver
Sarah Ashley Wells
Cassidy Laine Werkheiser
Matthew Charles Weyand
Jackson Timothy Wilcox
Alexander Eden Williamson
Bryce Gerald Wolma
Jackson Patrick Wustner
Joshua William Zaragoza
Dominic Joseph Zicarelli
Casey Howard Zinser

Care, Health and Society
Marbella Alexandra Aguilar Quintero
Alexis Ahumada
Rylee Rose Amado
Yasmine Livel Arias
Maria Aviles Carvajal
Amanda Caroline Backer
Ashley Nicole Bales
Annett Lucia Bautista
Addison Taylor Berger
Clara Leearn Blow
Carlos Camberos
Hunter Cheri Conley
Angelica Crawford
Esteban Najib Cruz
Sarah Emily Nicole Cundari
Kyli Ann Dublin
Cloe Siouris Eckert
Lucette Escobar
Adriana Macaria Quiroz Esquivias
Peter Constantine Gekas
Cassandra Robyn Hagel
Aimee Claire Halstead
Miguel Angel Heredia, Jr.
Daniel Armando Hernandez
Regimariane Faye James
Claire Ramsey Kelly
Kelsey Ryan Kinsey
Skyler Madison Kopit
Nicole Kordenbrock
Anna Virginia Laird
Blithena Sophia Lane
Shandel Cassidy Mariano
Evelyn Maytorena
Christina Lucy Mendoza
Alexandra Marie Meyer
Hussein Aden Mohamed
Dejah Monique Mulipola
Lyzbeth Navarro Robles
Alicia Laura Negrete
Katrina GISelle Olivas
Catherine Heaven Ornelas
Cierra Jaqueline Ortega
Lyndsey Ott
Becky Marlene Owens
Ellen Marie Przybylski
Alajha Symone Reed
Alisson Taylor Reese
Shyla Nicole Richardson
Kamryn Elise Rivas
Mariah Rae Romero
Carlos Daniel Romo
Sarah Miriam Rubin
Briana Alejandro Ruiz Quijada
Khaled Mohamad Saleem
Hanna Eleze Schneider
Dallas Aria Scott
Amber Rose Seowtewa
Hailey Quinn Shugrue
Natasha Elizabeth Stuart
Jada Charleen Tailey
Emily Taylor
Adriana Sofia Valenzuela
Lielah Rose Victor
Lauren Victoria Welch
Chance Rodale Yazzie
Crystal Zhang

Chemical Engineering
Mohammed Nabil Al-hashim
Mohammed Ali Alash
Faisal Abdulaziz Algannass
Ayman Mohammed Alhaqi
Mohamed Almehir
Mustafa Mohammed Almuallim
Mohamed Abdulatif Almusabbeh
Abdulrah Awadh Alqahtani
Abdulkareem Fayez Alsenan
Muath Ali Alzahrani
Robert Anthony Anetcha, Jr.
Abbass Bah
Abdulrahman Sami Batyour
Sky Emil Benitez Triner
Zachary Aaron Bosley
Cameron Bradley
Adrian Taylor Caballin
Estefania Camacho Garcia
Connor A. Casey
Ramon Castrejon Miranda
Marissa Francesca Conn Minister
Emily Larsen Cosgriff
Nicholas Gary Deak
Aaron Antone Deschner, Jr.
Jarrett Robert Dutton
Jane Leigh Fairchild
Joshua Fleetwood
Carly Michelle Golisch
Alexander Gomez
Tiffani Nicole Hamilton
Anthony Xavier Holman
Salim Jalaleddine
Andrew William Kamrowski
Colin Andrew Kelly
Alyza Muzaffar Khan
Dylan Thomas Koch
Justin Christopher Koehler
Krysta Vida Kramer
Jodi Elizabeth Kreiner
Cody Justin Liebeskind
Eashley Kevin Lozano
Abd-Eljaami Madina
Elizabeth Lauren Major
Sahil Luke Mallavarapu
Cameron Scott Malloy
Francisco Eduardo Martinez
Seth Andrew Miller
Jose Eduardo Montañez, Jr.
Julia Ann Moore
Nurfazrina Abdul Muin
Isabel Ceara Murphy
Omar Mustafa Najdi
Shivali Naran
Henry Hobart Nordbrock
Jemael Nzihou
Efe-Oghene Ogbaudu
Tanner Alan Palomarez
Mary Paris
Richard David Pepel
Pablo Nicolas Quero Romero
Tobias Max Kochenderfer
Jason Matthew Kronenfeld
Talia Renee Lee
Jack Zengwei Liu
Kimberly Lyn Miller
Chloe Navis
Klairza Ivanna Ochoa
Emma Simone Potter
Nicole Elizabeth Raygoza
Bianca Teresa Lynn Rollings
William James Stephenson
Jamison Akira Takashima
Dominique Paul Abella
Raymond Phillip Barrales
Ryan Beseke
Leo Clashin Bla
Adam Bruce Bishop
Imraan Bokhari
Spencer Ulysses Browne
Kyle Ethan Calaguas
Ahmed Diaeddin Mohamed Mohamed Elkasaby
Valery Ivette Gonzalez
Ethan James Harper
Jorge Andres Iga Cesar
Eugene Young hun Ju
Marco Antonio Lastra
Emma Jo Lenarz
Cesar Maldonado
Alexander Martin Martinez
Rozario Lee Martinez
Akash Jay Mehta
Elyce May Relieve Pimentel
Alejandro Pulido
Marwan Mohammad Sami, Sr.
Gunnar Hoertz Stahmer
Joshua Frederick Swain
Jose Luis Verdugo Jasso
Emily D. Adducci
Ryan Kian Akhbari
Ashbie McKaela Chapman
Aubrey Rae Davis
Alexesia Lynn Hernandez
Katrina Lynne Kuxhausen-DeRose
Amelia Jayne Lappenbusch
Gregory Allen Lotherow
Marcy Chaya Lerner
Shannon Claire Meisberger
Claire Emily Metzler
Ailene Yee
Quinn Kainalu Allard
Jennifer Lynn Allen
Celine Danielle Alvarez
Sara Emily Anzelmo
Natalie Sophia Arevalo
Arielle Robyn Atkinson
Ashley Rachel Baccaro
Kianna Simone Baker
Ashley Rose Baloun
Daniel Ryan Bank
Georgia Pauline Barnes
Reilly Stanford Barnes
Anabelle Barron
Katelyn Yarik Barron
Katherine Tirzah Beauford
Katrina Jean Bennett
Jason Charles Bietz, Jr.
Margaux Elaine Bigos
Giana Bikhazi
Jake Thomas Blackwell
Kaylie Rachel Blechman
Cameron Lee Blocker
Thomas Michael Blocker
Michael Andrew Bordelon
Lauren Elise Breining
Kayla Ashlyn Breitkopf
Adam Tyler Brotz II
Samuel Jeffery Brown
Wilson Scott Bucher
Samantha Leigh Burdette
Paris Marie Burgie
Katherine Ann Cabrera
Shane Locke Cady
Phoebe Todd Cajuste
Kevin Thomas Campbell
Tiana Louise Case
Ashley Taylor Chau
Nicole Marie Chauvin
Michael Cameron Christoff
Jeffrey Aaron Cook
Bianca Marie Coon
Caroline Nicole Corbo
Nicole Claire Cortopassi
Jillienne Layne Costa
Christopher Park Cotter
Isabella Arianna Cox
Jacob William Crow
Calysta Linda Crum
Marilyn Kathleen Crutchfield
Rachel Amber Dawkins
Alexander Dimitri
Cameron M. Dippold
Zoey Lee Donkin
Connor Joseph Dore
Chad David Dowdell
Tara Michelle Doyle
Sasha Elizabeth Drawdy
Brendan Thomas Duffy
Kallie Luke Dunkleberger
Seth Obidi Eboh
Conor Andrew Egan
Jaqueleine Marie Filzetti
Emma Leilani Formenta
Taylor Meredith Forosman
Carissa J. Fowler
Kendall Marie Freeze
Rey Joseph Fregoso
Reilly Ann Gambee
Jeniail Gilbertson
AnnaMarie Giuliano
Noa Ana Golden
Arin Tiffani Gomez
Brian Gonzales
Alessandro Manrique Gonzalez
Sara Ashlyn Grant
Jacob Brent Gulbas
Etay Gurevich
Samuel Jacob Harris
Thomas Mason Hanward
Sophia Elizabeth Raye Heemsbergen
Amy Ann Heidbreder
Jacquelyn Kayla Henshaw
Davis Schmoker Hesdorffer
Angel Nicole Holloway
Francisco Xavier Honne, Jr.
Caitlin Howard
Lauren Renée Katcher
Haley Keating
Etay Gurevich
Samuel Jacob Harris
Thomas Mason Hanward
Sophia Elizabeth Raye Heemsbergen
Amy Ann Heidbreder
Jacquelyn Kayla Henshaw
Davis Schmoker Hesdorffer
Angel Nicole Holloway
Francisco Xavier Honne, Jr.
Caitlin Howard
Lauren Renée Katcher
Haley Keating
makynna Jordan keefe
kirk alan kelley
Michael Jack Kelly
Michael Stephen Kelly
Isabel Delmy-Valdez Kennedy
Naomi Melaneni Lansa
Caitlin Brooke Lasater
Asher Eva Louise Laufenburger
Milo Nye Leaman
Gabriel Anthony Leon
Elly Paige Lindy
Danielle Iris Linville
Jerry Richard Lobberger
Montana Rae Logan
kyla Ruth Lozow
Yu Sang Ma
Carlos Alfonso Maldonado
Alexander Liang Malone
Samantha Mary Marshall
Brittany Morgan Martin
Erin Taylor Matranga
Kaylee Cathleen Maynard
Olivia Catherine Mentesana
Jake Sebastian Merenda
Danyelle Vanessa Merriman
Kandise Lee Meyer
Mary Frances Meyer Doud
Christina Marie Miller
Brittney Anne Milnor
Mia R. Molianen
Allison Nicole Moore
Raquel Melissa Moreno
Samantha Michelle Moreno
Arianna Alexia Nikac
Joel Aaron Olgin
Carly Rose Osder
Jordan Rennie Perkins
Sarah Erin Perlman
Julia Patricia Peter
Ryan Scott Poitot
Peter Dana Prescott
Sydney Elsey Ramirez
Lily Hannah Rasof
Ellington Palmer Rice
Nathalie Riddell
Brantly Rae Riedl
Sofia Sharma Rimola
Lydia Ann Romitti
Preston Philip Rossi
Arianna Maureen Ruland
Jaiden Connor Ruppert
Katelyn Marie Russell
Elena Catherine Saccone
Julia Sagal
Anna Elizabeth Salisz
Sophia Jade Salmon
Alexander Robert John Savarese
Ava Rose Schumacher
Sarah Hart Schweizer
Brandon Star Serrano
Andrew Charles Serventi
Oliver James Shackley
Keeganne Lisa Shack
Kali Radae Siratares Jimenez
Jessica Dawn Skalsky
Natalie Nicole Skehan
Lesley Anne Sluzynski
Maura Mae Smythe
Jillian Elise Speer
Charlie Nicole Stanick
Taylor Elizabeth Stern
Stacey Stringfellow
Whitney Elsie Suelfho\nGianna Marie Susa
Emily McCarty Sweeney
Rebecca A. Syndor
Bobak Joseph Tarighi
Nicolette Barbara Tavalero
Yolanda Alejandra Terrazas-Franco
Ryan Andrew Thompson
Emma Quay Tohill
Katelyn Patricia Tompulis
Jack Ryan Turner
Haris Jibran Umranie
Megan Carolina Valdez
Jesus Guadalupe Valenzuela
Anthony David Vaughn
Jailine Villalobos-Rodriguez
Alexandra Villarreal
Samantha Rogner Walsh
Ian Bailey Walters
Jordan Anthony White
Riley Sutherland With
Caitlyn Marion Wood
Luke Robert Young
Madison Faye Young
Julianna M. Zalesky
Dante Oliveira Zambataro

Computer Science
Fernando Acosta Aguilar
Nathan Acosta Aguilar
Julian Alberto Aguirre III
Mohammed Abdulrahman Alghamdi
Ruben Alvarez Reyes
David Stephen Arbogast, Jr.
Jason Todd Baker
Chelsey Marie Bergman
Amanda Lynn Bertsch
Atush Bhalla
Nathan Alan Bitzko
Arianna Vanessa Boatner
Laura Victoria Bolanos Arboleda
Zachary Brye Braaten-Schuettpelz
James Michael Brechtel
Hunter Logan Brick
Jarod Kyle Bristol
Samuel Glenn Bryant
Sean Patrick Callahan
Isabel I. Campos
Christian Andrew Capriotti
Fuduo Chen
Hsin-Yu Chen
Suyang Chen
Joseph Edward Clancy
Jensen Edward Collins
Jacob James Contreras
Kevin Shaffer Cooper
Weixiang Deng
Chloe Lee Dillingham
Richard Adrian Dominguez, Jr.
Sean Matthew Petersen Doolen
Robert C. Downs
Dexter Grant Dunning
Saum Hajiati Emami
Brandon Scott Erickson
Jian Fang
Javier Isaac Felix
Mark Laurence Morales Festejo
Annie Gao
Ethan Gerard Glasberg
Alejandro Esteban Gonzalez
Jose Xavier Gonzalez
Charles Goof Hardy
Spencer Alan Henke
Kiara Alejandro Hernandez Pedroza
Dawson Jacob Heykoop
Ping Hsu
Xiao Yi Huang
David Yakovlevich Izmailov
Ryan Christopher Jacobs
Ryan John Johannes-Bland
Maura Corinne Johansson
Emily Grace Jonatan
Tatiana Valena Kapos
Alexander William Otto Katke
David Jonathan Kennedy
Eu Jin Ko
Clinton Edward Kral
Marko Kreso
Blanca Ana Lara
Arjun Zarzuella Lathi
Sealky Lee
Ran Li
Yixin Li
Shih-Hsuan Lin
Nicholas Frederick Lindenber
Jack Zengwei Liu
Jesse Zengyu Liu
Christopher James Loper
Huafang Mai
Jade Helen Marmorstein
Misael Marquez
Christian Lee McGuire
Alexander Paul Ernst Melnychuck
Victoria Eliza Metzler
Graysen Paul Meyers
Matthew Ryan Miles
Sooyoung Moon
Esterfania Munigua
Tristan David Newbrey
Cobi Linh Nguyen
Reagan Marie O’Grady
Qingzhou Pan
Ryan Kennedy Patterson
Ivan Perez Piña
Jacob Samuel Rafko
Andrew James Raftovich
Trevor Lee Recker
Connor Brent Richardson
Madison Brooks Ridley
Carolina Rivera
Taylor E. Romero
Laan Volzgen Rose
Duncan Joseph Rover
Thomas Neil Ruff
Emily Joy Savarese
Abhishek Sharma
Ilya A. Simkhovich
Brandon Tyler Singh
Browning Keith Smith
Paul F. Rogers, Jr.
Talin Lara Rogers
Caroline Marie Ross
Kevin Alberto Sanchez
Skylar Sand
Nichole J. Stanton
Meaghan Marie Sullivan
Alyssa Carr
Christine Joy Teopaco
Paola J. Valenzuela
Wesley Khail Williams
Ashlyn Rose Zilch

Creative Writing

Christian Isiah Alcaraz
Emily Cantrill Allerton
Johannes Aguilar Appels
Katherine Pirzha Beauford
Breanna Kayli Ben-Joseph
Rachael Kathrine Bidmead
Elise Kristina Crookston
Karyme Cuadras
Lindsey Allison Curley
Alexander James Danovich
Kathryn Eubanks
Angelica Michelle-Fimbres Garcia

Morgan Erika Gascho
Lila Annabelle Gonzales
Kade Steven Gutierrez
Mary Julia Hobbs-Smith
Van Katherine McGregor Ingold
Declan Stephen Dixon Kinnane
Shealynn Kramer
Jose Enrique Ledesma
Anya Victoria Lundstrom
Grace Elizabeth Meagher
Joseph Raymond Minor
Enrique Alan Olives-Pelayo
Jennah Jaida Ortiz
Adrienne Rae Park
Grace Katherine Penny
Victoria Pomeroy
Dylan Hjalmar Powell
Lindsay Marie Rabalais
Erin Nicole Rex

Criminal Justice Studies

Lindsey Ruth Abernathy
Karina Acuña
Jackeline Marbella Aguilar
Nico Antonio Aguilar
Lizbeth Aguirre
Alyssa Grace Alegría
Dayeoun Raye Allen
Michael Vincent Alpert
Anthony Michael Alvarado
Gilberto Armenta
Angel Ashanti Bailey
Albert Charles Bressler
Aubrey L. Burruel
Marcus Charles Carlson
Anel Smirnov Castellón
Brian Seth Caudill
Alegria Chimal
Alyssa Rae Colvin
Jeremiah R. Comer
Lupita Cruz Sierra
Jakob D. Davis
Matthew John Degan
Kyle Patrick Della Giustina
James Theodore Dellsis
Brett William Dennis
John Austin Dombrowski
Alexia Denethé Enriquez
Iliana Zarina Falcon
Nathan Lincoln Feig
Katya Maxine Franco
Thomas Jacob Franco

Alejandro Garcia
Daniel Jose Garcia
Javier Rogelio Garcia-Palacios
Sara Jane Gardner
Fabiola Gonzalez
Akira P. Harris
Jelani Machado Hino
Riannon Victoria Hubbard
Arturo Ibarra
Ally Ann Jerald
Aiden Joaquin
Naillllandavazo Jacinto
Maria Murrieta Keddie
Daniel Francis Lefky
Justin Lee Little
Christopher Nathan Loya
Alexis Marie Luciano
Morgan Kristen Lynch
Emma Catherine Mangiapane
Jesus Manuel Manzanares
Michael Francis Marin
Nalin Tatiana Martinez
Savannah Maria Martinez
Celeste Mora
Constantino Armani Murillo
Jack Ryan Murphy
Rubyalejandra Najera
Andre Joseph Nguyen
Kelani Pennie Nicholas
Jorge A. Olivaria, Jr.
Jillian Hope Parente
Adra Connolly Parks
Zachary Allen Parone
Adrian Penagos
Kyle William Perry
David Parker Priest
Ayla Rodriguez
Donovan Benjamin Rommel
Nicholas Allen Runney
Natalie Catherine Salas
Ariana Nicole Sanchez
Alex Omar Santana
Patrick Ross Stout
Antonio Tachiquin
Arleen Susana Tamayo
Clayton James Teague
Michael Andrew Thomas
Anaid Torres
Denice Tsinajinie
Sierra Michelle Turpen
Lisa Nicole Udoff
Austin Phillip Velasquez
Alexandra Estrella Wadsworth
Jared Michael Walker
Austin Dale Wallace
Parker William Walton
Chloe Jasmeena Wiley
Bryson Erik Willoughby
Tyler Christopher Winger
Kenneth Jeffrey Joseph Wortley
Wendy Alondra Zamora

Cyber Operations

Alexandra Cody Aguilar
Robert Thomas Alfonso
Hope Kathleen Bentley
Brooke Madisson Brotherton
Kaylee Burns
Chad Centofante
Michael D. Davis
Michael Edward DeWitt, Jr.
Mikaela Fink
William Kevin Glass
Collin Timothy Hicks
Allison Paige Hightower
Phillip Jordan Kelly
Gabriel Kitzmann Haab
Jeffrey May-Stahl
Luke McLellan
Chase Cheyenne Petit
Charles Jeffery Philen
Isaiah Daniel Ramirez
Bianca Giselle Retana
Ryan Edward Richmond
Cristian Rivera
Lauren Adaline Robles
Ronald Rossington
Christopher P. Sedlock
Olivia Pasqualina Snyder
Jocelyn Ester Stang
Tatiana Marie Stoutmeyer
Nicholas Joseph-Toliver Thomas
Elvis James Joshua Thompson II
Andrew Loren Ufford
Andrew J. Viscardi
Aaron Sebastian Wallace
Harrison Reid Weber
Mark Anthony Whitson
Graciela Beatriz Yturralde
Francisco Ernesto Zapata III

Dance
Carson Christine Andringa
Lauren Elizabeth Best
Benjamin Lee Bujold
Hailey Rachael Cantarella
Kaitlyn Elizabeth Coker
Elisa Cotter
Brandt Lee Czerniak
Chloe Marie Erlandson
Shelby Lorene Foster
Raquel Daniella Glasser
Danielle Jo Goodman
Kyle William Halford
Justin Renee Hannan
Haley Hartsfield
Noah Evan Huang
Rae Elyse Hunt
Regan Marie Faye James
Bridge Bailey Jenks
Christopher Isaac Lee
Madelyn Marie Lever
Mitchell McCroskey
Nicole Elena Miera
Emma Marie Monschein
Reed Elizabeth Neuser
Cali Christine Poole
Alexandra Nicole Schmidt
Payton Antonio Schultz
Cecelia Elizabeth Smith
Richard Benjamin Smith
Colin Robert Snyder
Felisiya Emmalee Soqui-Garcia
Gwen Elyse Tessman
Erina Ueda
Hannah Grace Weimaster
Malachi Xavier Woods

Deaf Studies
Savannah Jean Albright
Alexandra Marie Behrens
Viktoria Alexandrina Bradley
Jasmine Brooks
Veronica Charron
Reina Marie Conti
Amanda Michelle Goldberg
Sierra N. Harward
Kelsi Bray Murphyh Johnson
Megan Anne McDevitt
Sirena Victoria Rendon-Gamboa
Michaela Mary Rodriguez
Taylor Renee Sanchez
Tajia Klauna Starr
Lora Suzann Elizabeth Switzer
Alyx Ryan Tuttle

Early Childhood Education
Amanda Hunter Ammons
Aneth Jacqueline Arriga
Alyssa Marie Ballesta
Elle Hannah Becker
Elina Kate Boling
Alexis Victoria Butler
Galiana Almita Carranza
Kendall Leah Colel
Shawnee Dixon
Rebecca Claire Dorzbach
Amelia Rose Drake
Stella Abigail Felix
Remi Rachel Kaufman
Heather Skye McCormick
Nicole Victoria McMillan
Hannah Marie Millburg
Jennifer Ann Russell
Dylan Robert South
Laura Vance
Madison Taylor Warner

East Asian Studies
Michelle Fernanda Aguyao Paredes
Jasmine Monique Aguilar
Zheecicd Aguirre
Fan Chen
Nikita Ganesh
Janna Isabelle Castro Garcia
Victoria Magdalena Gonzalez
Christine Anne Heaton
Noah Evan Huang
Emily Anne Klaus
Christopher Scott Lee
Judy Jinjoo Lee
Chaiya William Locher
Anyah Victoria Lundstrom
Kenneth Tran Ly
Christina G. Marikos
Isabella Mota de Alcántara
Lindsay Paige O’Neill
Sebastian Alberto Rahmer
Briana Rene Sanchez
Waverly Ann Shak
Nia Elise Williams
Adriana Iselle Zamudio

Ecology and Evolutionary Biology
Rebecca Lee Banken
Lucero Anais Barraza
Hailey Elyse Bowers
Abbey Christine Bowser
Andrew Christopher Brooks
Stephen Robert Farrar II
Victoria Ariene Howard
Kenny A. Kobashigawa
Juliana R. Kosters
Shannon Paige Manchester
Kevin Baird McGeen
Daisy Saldivar
Gwyneth Madeleine Smith
Yang Yang

Economics
Nicoh Ryan Alday, Jr.
Dustin Allred
Tamim Fouad Alzayer
Mariama RoseBangoura
Christian Andrew Bohn
Yan Gao Brown
Yonggen Chang
Ryan Andrew Charlson
Ethan Gregory Crupé
Rui Dai
Tanner Wayne Davison
Sarah C. Dusza
Chuanyi Fan
Isabella Celine Glorioso
Rachel Miream Greenberg
William Price Gunnell
Kody Layne Harkless
Fei Hong He
Alexis Hopkins
Griffin Noah Horwitz
Zigeng Huang
Norris Mohamed Jandali
Lucas Ronald Jandt
Nongbu Jiangchu
Tistan Alexander Joslin
Crisnadev Kamarat Tarcar
Griffin Thomas Kane
Ji Hyo Kim
Reyk Alexander Knuhtsen
Peiyu Kong
Yongsen Lai
Bailey Ann Lantrip
May-Britt Nyha Laurent
Hailey Lynn Leister
Evan David Lincoln
Xiaowei Liu
Katerina Sarah Lorman
Carly Lowry
Steven Richard Madden
Jacob Allan Moore
Donald Murray-Lopez
George Phillips Niethammer
Nicolas O’Donnell
Tamir Oknin
Lauren Orlich
Morgan Dylan Petrie
Chunlin Qiu
Ana Christina Ramirez
Nastasija Lynn Reil
Nathan Grzyb Rix
Jean Bernard Sailoum
Roman Antonino Schiavo
Harrison Schulman
Selena Marie Sedor
Antonio Solorza
Slade Christopher Summers
Qinrong Tan
Jose Guillermo Tardaguila
Jesse Everett Taylor
Aidan Cathal Tracey
Estefania Villaseñor
Shengdun Wang
Jay Alexander Ward
Sammy Wittenberg
Jiaqi Wu
Yexin Zhang
Fanrong Zhu

Electrical and Computer Engineering
Mohmed Othman Albalbisi
Ahmed Abdulkarim Abdurrahim
Mohamed Alraeesi
Mohammed Alyousef
Nushin Anwar
Reeshad Arian
Ian Louis Bell
Robert Bradford
Shaun Michael Brown
Zepeng Cai
Ezra James Carnes
Miguel Angel Castro Gonzalez
William Carter Conway
Jeremiah Layton Cunningham
Jalea Adrienne Dashiel
Weixiang Deng
Joseph Christian Emnett
Bennett Bradley Estrada
Cole Josef Galloway
Sofia Isabela Gamez
Robert Daniel Gauthier
Tyler Glen Gleesing
Maxim Dmitrievich Gusev
Angel Fernando Gutierrez
Ryan William Hammond
Caleb Robert Henry
Tia Skye Hunt
Leslie K. Ibarra Borboa
Ryan Lee Jarick
Zichun Jin
Carl Phillip Jones
Jack Andrew Kerr
Spencer Kittredge
Lewis William Koplion
Marc Adam Kragnes
Parker Riley Lawson
Tiffany Tinyee Ma
Alex David Maggio
Celeste Hannah Maher
Susana Jade Mar
Bo Josiah McAllister
Shannon Marie McCoy

Braden Abel Means
Jacob Simon Merki
Nicholas Andrew Murachanian
Jennifer Nadolski
Nathan Lam Ngo
James Nguyen
Jacob Celso Padilla
Rohan Raskilal Patel
Carlos Perez
Brendan Duy Pham
Austin Tyler Pierson
Nicolas Gabriel Ramos
Joshua Zion Reck
Jonathan Edward Rickel
Cooper Joseph Ryan
Anthony James Sanchez
Benjamin Paul Steiter
Ryan Patrick Svedberg
Kevin Christopher Thompson
Oanh Tu Tran
Nga Trung Truong
Hector Rosendo Urena
Ignacio Vazquez Lam
Nicholas Owen Watson
Samson Tiburon Weisbrod
Edward Edward Winkler
Lu Yu
Shengrui Zhang

Elementary Education
Nicholas Patrick Allegrette
Alexandra Madison Altman
Paulina Alvarez Lugo
Ashley Anders
Paige Lindsey Anderson
Zippora Shoshana Baranowski
Anastasia Maria Batsoev
Kyla Danielle Beck
Marisol Isabel Bejarano
Jessica Faith Borum
Jordan Elise Burgess
Rosa Elena Calderon
Laura Yolanda Candelas
Kayla Alexis Cardenas
Jacqueline Molina Castaneda
Damarie Carrillo
Elyssia Gabriella Chavarria
Breana Rene Chavez
Gabriela Contreras Gutierrez
Kathryn Elizabeth Greig
Oliver Danielson
Kylie Grace Danvers-Gay
Natalie Isabella De Heras
Jillian Paige Dias
Sarah Elizabeth Diener
Taylor Renee Dobson
Kassidy Tatum Erick
Carmen Gallegos
Laura Alysse Garcia
Keanu Monido Gison
Samantha Josefinna Glassick
Kimberly Ann Gomez
Orabi Carmona Gonzalez
Olivia Teah Gonzales
Rachel Maureen Gramling
Alisa Erin Grossman
Ana Karina Guevara
Lillian Hoangnhí Ha
Jayden Renee Hansen
Elizabeth Haros
Hayley Danielle Hart
Madisen Mae Heinzle
Janie Mariann Helfinstine
Daniela Xitlalic Hernandez
Dena Hollin
Vanessa Fawn Holmes
Kathleen Elizabeth Hoying
Keely Shannon Hudson
Jeremy Hutchings
Kiara Rae Ilumbl
Adriana Sheree James
Stephanie Danielle Johnson
Roxy Mae Jones
Hayley Nicole Keyser
Hannah Marie Leckie
Randi Suzanne Longville
Lauryn Lyons
Kenzie L. Maddox
Kaili Marion
Lukas Edward Maroney
Jessica Jacqueline Martinez
Lizette Liliana Martinez
Shanequa Marie Matthias
Carly Louise McClain
Conner William Buckley McNitt
Anais Georgina Mejia
Suzanne Dong Mendoza
Kayla Minijares
Francisca Aime Miranda
Stephanie Erin Moeykens
Ashley Elizabeth Norwood
Jordyn Lily Patters
Ayla Nicole Patton
Laura Inez Pinedo
Amanda Monroe Ramirez
Guadalupe Ramirez
Abigail Reyes
Bailey Kyle Ringer
Jessica Ann Roberts
Nicholas Reynaldo Robles
Bari Alexandra Ross
Tahila Dolores Segura
Susana Segura Plasencia
Paige MacKenzie Sewell
Amy Lynn Spotted Wolf
Raquelle Devinee Stevens
Jennifer Caroline Stewart
María Isabel Tello
Diana Renne Teran
Stephanie Nicole Triphan
Alexis Adrianna Urquides
Jacqueline Anne Van Wyk
Nancy Gabriela Weiler

Engineering Management
Kaelin Marie Archibald
Sarah Maxine Jane Huggins-Hubbard
Yonghan Luo
Nicholas Matthew Ortega

English
Sharifah W. A. Y. Alali
Christian Isaiah Alcaraz
Loujain B. A. H. Alhemdan
Johannes Aguilar Appels
Jacob Marvin Athey
Carrie Lorraine Baseggio
Breanna Kayli Ben-Joseph
Racheal Kathrine Bidmead
Elise Kristina Crookston
Clare Anna Cathrine Gohee DeBuhr
Denise Michelle Dudoit
Ashley Nicole Duss
Sarah Fenter
Aidan Nicole Flick
Joel Salvador Flores
Hannah Morgan Gill
Emma Michelle Goertz
Emma Caitlin Gould
Kade Steven Gutierrez
Larissa Raphael Heatley
Hannah Zoe Heiden
Theresa Linan Hinds
Sarah Renee Hom
Sam Parker Isenhour
Leah J. Kist
Shealynn Kramer
Jared Mitchell Kuzma
Jose Enrique Ledesma
Grace Elizabeth Meagher
Abdullah J. H. A. Mohammed
Joseph Raymond Near
Enrique Alan Olivares-Pelayo
Jennah Jianna Ortiz
Alaine Cecilia Pimsner
Dylan Hjalmar Powell
Katherine Machaela Raney
Alexander Keiju Riddle
Melina Idalia Rodriguez
Jacob Efraun Romo
Caroline Marie Ross
Kevin Alberto Sanchez
Sophie Skylar Sand
Tyler Elizabeth Steffen
Autumn Dawn Stottlemire
Meaghan Marie Sullivan
Christine Joy Teopaco
Kurtis P. Williams
Isabelle Alexis Wolf
Julide Dove Yildirim

Entrepreneurship
Ali A. Abdulaameer
Megan Leigh Biesterfeld
Jacob Ryan Bowman
Seth Aaron Brand
Brock Eugene Campbell
Spencer Kenneth Campman
Giuliana Loren Castronova
Madisen Sue Christoffersen
Justin David Clark
Brennen Pierce Feder
Kaden Steven Frazier
Daniel Alexander Frost
Benjamin Tarlton Gaun
Tyler Donald Gellman
Harley Hero Goul
Jacob William Gray
Brandon John Guerrero
Gabriella Halcovich
Jacob Thomas Hiligendorf
Matthew Ralph Hill
Aubrey Ellie Hinkson
Beth Kristine Hitchins
Michael Jalen Hugley
Cody Virginia Hutchison
John Michael Ivy
Thomas Maxwell Kuesel
Olivia Frances Lai
Betsy Lauran Larson
David Jonathon Lyons
Carter C. Marks
Kyle Kenneth McElroy
Grant Zdenek Musil
Danielle Rae Neuberger
Robert Mason Orona
Nilam B. Patel
Elise Genvier Peters
Caleb Henry Pti
Aaron Jonathan Rappoport
Jacob Rose
Shawn Michael Sanchez
Amelia Schoeffling
Sydney Farren Schoonbrood
Graham Dennis Sheffer
Ryan Nicolas Solaire
Hannah Madison Solis
Naomy Shao Guang Soo Hoo
Brooklyn Sorensen
Kevin Mitchell Stark
Maya Alicia Stellini
Collin Zack Taylor
Joshua Edward Thonvold
Kyle Christopher Toci
Jackson Timothy Wilcox
Noah Timothy Witsoe
Erik Charles Wong
Abigail Ann Zenger

Environmental and Water Resource Economics
Jesus Humberto Felix De Los Reyes
Katie Lynn Larsen
Taylor Nicole Schell

Environmental Engineering
Siria Camacho
Gabriela Maris Diaz
Jenna Nicole Livingston
Jonathan Manuel Romero

Environmental Hydrology and Water Resources
Matthew Thomas Ford
Davian Peterson

Environmental Science
Samantha Renee Akins
Viviana Beltran
Christina Bernice Brown
Deseree Cassandra Carrillo
Mariam Victoria Cathey
Jenna Elizabeth Christensen
Sydney Paige Cleavenger

Jennifer Cronin
David Hans Gieschen
Gary Gusile
Sarah Ann Heiman
Jaden Lorin Ilguize
Casey Alan Kreplick
Claire Marie Lewallen
Catherine Jameson Maroney
Adalee Martinez
Mackenzie Ann Moore
Heather Rose Peters
Hannah Jean Riedemann
Malana Laura Starr
Tori Marie Swecker
Alexander Flurin Utzinger
Yinkal Wang

Environmental Studies
Sabrina Alwannee Barlow
Sarah Elizabeth Brooks
Sofia Calvillo
Tara Michelle Doyle
Joseph Paul Fickett
Kylie Morgan Glinski
Rachel Elis MacIntosh
Megan Nicole Myers
Trinity Rose O’Loughlin
Megan Amanda Riley
Alison Daniele Sanchez
Samantha Jordan Spillane
Noah Charles Thompson
Erin Elizabeth Thumann

Family Studies and Human Development
Jessica Ann Bauer
Evelyn Isela Becerra
Maria Blanco
Emily Renee Carroll
Mia Idaly Castillo
Steven Mitchell Chadaris
Anna Elizabeth Cummings
Alais Estefania Diaz Anaya
Sarah Maria Diaz-Combs
Haley Nicole Ehmann
Ayanna Figueroa
Margaret Elizabeth Freeh
Azziela Reisa Friedman
Amy Garcia
Marissa Garcia
Noa Sage Garfein
Kirsten Marie Gilkes
Julia Margaret Goldman
Anna Marie Hall
Bryndee Leora Hall
Megan Acacia Hall
Morgan Elizabeth Hargrove
Siena Noelle Hartzel
Lilly Rose Helverson
Maria Olga Hernandez
Jordann Taylor Huppert
Madison Kelly
Mikaela Quinn Kisnfer
Kavitha Koshkarian
Francesca Jo Lanzafame
Courtney LeeAnn Lopez
Tyler James Torcasso
Samuel Mason Gregos Ulan
Troy David Ventre
Matthew Parker Vlahos
Trevor Volpe
Janice Khanh-Linh Vuong
Collin Michael Wahl
Courtney Maye Whiteley
Alexander Eden Williamson
Robert Nicholas Wilson
Walker Richard Wilson
Katherine Helen Wolyn
Steven Benjamin Wong
Jialu Zhang

Food Studies
Phoebe Miriam Sandock

French
Erin C. Allen
Regan Corey Anderson
Kathryn N. Barton
Rebekah Kendyl Bostic
Estelle Simone Valérie Brugère
Savannah Jeanine Diller
Nicole Danielle Duby
Jocelyn Gonzalez
Bridge Elizabeth Hamilton
Leticia Marie Harris
Remy Janelle Matulewic
Sofia Esther Moraga Franco
Kayla Maree Renner
Sophia Jade Salmon
Tara Nicole Singleton
Ian Colin Thomas
Jailine Vilalobos-Rodriguez

Gender and Women’s Studies
Benjamin Angel Alvarez
Arline Bautista
Emma Bell
Andrew James Edgerton
Brianha Johnson
Jessica Neal

General Studies
Blanca Ann Alderete
Jessica Taylor Ameelle
Ade-Jaleel Ayomide Amusa
Mackenzie Eileen Georgina Anderson
Orlando Angeli-Duchene
Elazar Arias
Thomas Theron Aych
Aitana Baumgartel
Carson Kelly Benya
Ricardo Jacob Bermudez
Jacob Stone Bias
Gaines Freeborn Bundy
Edgar Burrola
Christopher Ryan Lewis Busch
Tyler Evan Caldwell
Emmanuel Cardenas
Taylor Marie Cardi
Ka’Deem Quron Carey
Jon Daniel Catabas
Ian Anthony Churchill
Paul Elliot Cocanour

Geographic Information Systems Technology
Victoria Abigale Cole
Schulte Cooke
Kevin Donald Doman
Alexander White Fenstermaker
Jessica Kick
Logan Ross McKay
Matthew Lawrence Peltier
Nathan R. Rasmussen
Jordan Michael Verlenich

Geography
Zackery Alexander Benson
Justin Lee Elliott
Daniel J. Glueck
Ellie Marie Hammond
Ihor Karpovets
Lucia Stephanie Lopez
Alyssa Ann Salazar
Hazel Walker Walker
Jacob Warford

Catherine Elizabeth Conroy
Dillon Michael Constantine
Riley Jayleen Cooke
Michaela May Courtmane
Sarah C. Cowherd
Michael John DaCruz
Dennis Corey Dash
Harold Nehemiah Davis III
Kiana Rae Dixon
Janaya Danielle Dodds
Keith Domini
Joshua Donovan
William Briggs Duce
Hana Ege-Musa
Joel Tomas Hardesty Ellis
William Patrick Esposito, Jr.
Grant McPherson Evans
Brandon Kenneth Falk
James Fauscette
Paiton Darius Fears
Ruth Joy Fenchak
T’Cics Denise Fernandes
Christina Elisa Fischer
Markus Alexander Fredell
Laird Galloway
Marshall Gantt
Soroya Lillian Garcia-Munford
Bryce Ryan Gilbert
Gerardo Herrera Gomez
James Kelso Goodwin
Patrick V. Gresko
Andrew Joseph Grimm
Jeet Ashisha Gujarathi
Kamera Arianna Hadnot
Daniel Edward Hagan
Christopher Harrison Hanna
Jennifer Marie Hanson
Peyton Marie Harvey
Ali-Malik N. Hausman
Kiara Herrera
Kalen Ley-Rhea Hightower
Anthony James Eleftherios Houlouis
Mengyao Huang
Lauren Alyssa Isackson
Kristine River Jones
Andrew Robert Kamys
Kobe Masahide Lee Kato
Madelyn Ann Kirkegaard
Amanda Jennifer Kohlmeyer
Angela Marie Kummer
Megan Alyssa La Fuente
Melissa R. Lescano
Justin Lewis
Benjamin Jeffrey Litman
Mariah Jordan Lopez
Lillian Grace Lowe
Christopher Brandon Kwok-Kin Lui
Boxuan Luo
Edna Marissa Marie Martinez
Trevon Darnell Mason
Alyssa Alyssa McCarthy
Johnna Michel
Gabriella Marina Minassian
Brynn Ashton Moga
Nancy Lucero Montoya

Stephen Ray Muckenthaler
Pedro Andres Muñoz
Ysenia Isabel Nava
Daniel Nespoli
Austin Keefe O’Brien
Christopher Michael Olson
Maria Jose Padilla
Michael John Palmer
Anthony Keolani Pandy
Jessica Price Plummer
Honor Pomeroy
Preston Andrew Price
Brent Mitchel Pritchett
Hunter Reed
Ahna-Kathryn Richmond
Christian Jonathan Rivera
David C. Rivera, Jr.
Alexis Nikk’el Roberts
Francisco Jesus Romero
Karen Lee Sanson
Thalia Zapata Santaolaya
Jazymn Lee Shillolo
Cleatus Ueleus Shirley
Gregory Coleman Sprouse
Chloe Rose Stevens
Albert Stillman
Brandon Eugene Strojek
Justice James Summerset
Jonathan Scott Terry
Kolby Shea Thomas
Nathan Omer Preston Tilford
Paul Eugene Titch
Isaiah Lamar Tucker
Kyle Sterling Tuttle
Kyra Ann Tyler
Monique Catharine Villarreal
Andrew Volgenin-Kulikoff
David Luis Waugh-Breiger
Caden E. Wheeler
Courtney Patricia Whittier
Kyra Isabel Williams
Ryan Jeffrey Wilson
Jose Antonio Zaragoza II

Geographic Information Systems Technology
Victoria Abigale Cole
Schulte Cooke
Kevin Donald Doman
Alexander White Fenstermaker
Jessica Kick
Logan Ross McKay
Matthew Lawrence Peltier
Nathan R. Rasmussen
Jordan Michael Verlenich

Geography
Zackery Alexander Benson
Justin Lee Elliott
Daniel J. Glueck
Ellie Marie Hammond
Ihor Karpovets
Lucia Stephanie Lopez
Alyssa Ann Salazar
Hazel Walker Walker
Jacob Warford
Geosciences
Omar Jasim Alhosani
Hamad Younis Almarzooqi
Majed Mahdi Alshehri
Ahmed Abdulqadir Altalalwah
Kayla Michelle Chaudoir
Julian Edward Hernandez
Diepenbrock
Maya Claire Federbush
Deanna Lizeth Mireles

German Studies
Benjamin Jacob Ancharski
Claudia Ivette Gracia
Isaac Brendan Herzberg
Makenna Lee Lockwood

Global Studies
Rebekah Kendyl Bostic
Raquel Allyse De Los Santos
Adora Elise Harvey
Madeleine Loren Rodish
Joyce Anette Teran
Ian Colin Thomas
Ian Hadley Tisdale
Tianna Tom
Isabella Monique Torrez

Government and Public Service
Doaa Khalid Alsaadi
Itzel Samantha Bajorquez
Evelyn Burgos
Linda Brianne Quintero
Stacee LeRoyce Windom

History
Benjamin Jacob Ancharski
Hayley Elizabeth Avery
Kathryn N. Barton
Zachary Grady Brooks
Adam Lee Cole
Sage Michael Cutler
Michael Edward DeWitt, Jr.
Skye Dougherty
Anthony Espericueta Chacon
Joseph Anthony Garcia
Adam Clay Gilbert
Emma Caitlin Gould
Jordan Nicole Hamilton
Scott Anthony Haver
Devin James Henderson
Garrett Ford Hicks
Noah Lofton Jones
Katrina Lynne Kuxhausen-DeRose
Jessie Jannal Laros
Gregory Allen Latherow
Vanessa Marie McDaniel
Ashley Nicole Moreno
Jessica Neal
Lili Mackenzie Oland
Jack Kristopher Peterson
Brian William Pettepiece
Alexianne Lily Ramirez
Shyla Nicole Richardson

Human Services
Itzel Ahumada
Gicela Carolina Arzac
Francisco Arlette Felix
Christian Hirwa
Mahkyla Lynn Howes
LaQuita Michelle Moore

Hydrology and Atmospheric Sciences
Shahad Tarig Abatbain
Nur Aysah Abbas
Bimo Aditya
Abdulrahman Mohammed Alabdullah
Fatmah Alabdullah
Mohammed Hadi Alawami
Mohammed A. H. M. R. Alazemi
Mohammed Ali Alboori
Feras Hussain Aldubaisy
Othman Ali Alghannam
Mohammad A. A. K. Alhaddad
Abdulwahab Khaled Alkhateeb
Ahmad Saud M Alkhomri
Abdullah Ahmad Alwasmi
Odila Paska Apriliana
Jo Arai
Gemintang Bening Segara Asri
Erni Dwi Astutik
Windy Puji Astutik
Bambang Tri Atmojo
Hawraa Abdullah Bahzad
Suroyo Bimantoro
Imam Maghfir Ramadhan Burhanuddin
Taufiq Candara
Fiaella Pramysilia Citra
Krishna Rahul Dharma
Samuel Curtis Erickson
Rizal Ari Fando
Intan Fauziah
Sylvania Mulia Fauziyyah
Handy Ferdian
Juned Rizky Firmansyah
Rosa Amelia Fitri
Angelica Maria Gutierrez
Hussain Ali A. A. M. J. Hadi
Melly Desfa Handayani
Annisa Nur Hayati
Ananda Heryni
Dina Amalia Hizwati
Stanford Royal Hurley

Alexus Nicole Hurtado
Catherine Jovanka
Shafira Romadiana Khoirun Nisa
Khayarotul Kholidha
Kristian Soleman Kuli
Sondos M. S. Kullab
Bagus Aditya Kurniawan
Nabila Wijaya Laksmi
Dewi Larasati
Muhtia Luchfi
Ni Putu Sinta Maharani
Dwike Aryanti Mamat
Cody Austin Miller
Rajib Nur Mohammad
Nina Febrina Monasrita
Marianne Helga Moniaga
Ghazwan Muhebes
Achnes Chaurin Nisa
Torrey Alexander Petersen
Angeline Alicya Putri
Rezky Aryani Putri
Widyatna Maharani Putri
Jeitra Widi Rahmasanti
Rahmatawi Rahmawati
Veranika Rahmatanty
Muhammad Akbar Ramadhan
Indah Putri Ramadhan
Muhammad Rizky Saputra
Chesia Dwi Sara
Nurul Habiba Septira
Fari Fafas Safia
Avinda Asyaro Taghsya
Taufiqurrahman Taufiqurrhman
Putri Tesalonika
Nayu Rohaya Tridanisa
Utari Trinita
 Firmina Wenni
Celeste Mae Williams
Maya Primeradama Yanti
Eugenia Jean Yovini
Natasya Aliez Zhaflira

Information Science and eSociety
Nathan Clay Anders
Cole Michael Asakowicz
Jordan Alexander Astwood-Wheaton
Arielle Robyn Atkinson
Ashley Rachel Beccaro
Goldie Rena Baker
Katelyn Yarik Barron
Alexis Rose Barry
Amanda Chase Baum
Giana Bikhaizi
Kaylie Rachael Blechman
Cameron Lee Blocker
Miranda Lee Briseño
Cecilia Hortencia Cardenas Perez
Ashley Taylor Chau
Nicole Marie Chauvin
Peyton Lee Compagnio
Jeffrey Aaron Cook
Calysta Linden Crum
Samantha Jane Dalton
Sarah Kenzie Dean
157th Annual Arizona COMMENCEMENT

Zoey Lee Donkin
Sydney Eisenberg
Caeleigh Annya Fetherling
Hannah Olivia Fitzpatrick
Larry Tyson Gardner
Grace Lee Gatland
Nicholas Charles Glorioso
Graham Leonard Greenfield
Molly Olivia Harwood
Lauren Renee Katcher
Haley Keating
Kyrsten Glenn Lee
Kvin Luo
Marissa Leigh MacLennan
Justin Malabag
Christopher Joseph Malm
Samantha Mary Marshall
Erin Taylor Matranga
Blake Jenna Matura
Olivia Catherine Mentesana
Mary Frances Meyer Doud
Amanda Nicole Montilla
Allison Nicole Moore
McKayla Louise Mottola
Claire Anita Musson
Vivian Hanhvi Nguyen
Arianna Alexa Nikac
Alex Reed Pearlman
Julia Patricia Peter
Olivia Hope Rivera
Lily Fumiko Rongey
Fiiberto R. Ruiz
Makenna Carrie Seagraves
Ashley Jordan Shogan
Maura Mae Smythe
Tyler Elizabeth Steffen
Kathryn Duncan Stulga
Emily McCarty Sweeney
Ava Rose Toren
Haris Jibran Umrani
Austin Norris Walker
Riley Sutherland With
Kelsey Marie Witt
Talya Tal Zandberg

Information Science and Arts
Luis Alberto De la Cruz
Mingxi Gu
Eleanor Rose Hall
Zhishan Han
Christine Anne Heaton
Patricia Lemmen Meyer
Jarrett Nathan Page
Seungyon Sohn
David Dai Phuc Tran
Jacob Joshua Urias, Jr.
Carson Taylor Young

Information Science and Technology
Hisham Alhindawi
Obaid Idrees Alawala
Jacob Anthony Bernard
Zachery Bryce Braaten-Schuettpelz
Joseph Emmanuel Chamul
Matthew Wesley Cheffer
Soumya Chimmerillli
Andrew James Cochran
Abigail Eliai Collier
Eduardo De Jesus Contreras
Dario Contreras
Andrew Joseph DeBerardinis
Robert C. Downs
Aaron Charles Elledge
Benjamin Ross Fairbanks
David Nathaniel Fimbres
Mingze Gao
Ulises Salvador Gomez
Steven D. Green
Ryan Mitchell Grimes
Christopher Aleksander Huerta
Justin Paul John
Jihyung Kim
Austin Wade Nebgen
Tristan David Newbrey
Ryan Nguyen Ngo
Cameron James Pond
Daniel Alan Romandia
Charlie Nicole Stanick
Yolanda Alejandra Terrazas-Franco
Cole Anthony Tucker
Arina Vladimirovna Vasyakina
Ziyang Wang
Aaron Mark Williams

Intelligence and Information Operations
Joshua Alexander Domeneck
Ryan Shayron Harris
Stephanie Janet Stewart
Zhiwen Sun

Italian
Nia Janae Gordon
Marissa Adrianna Pacheco
Logan Joseph Porrazzo
Maria Nataly Rodriguez
Raven Jewel Wentworth

Journalism
Luis Alfonso Aguirre, Jr.
Hayat Abma Al Qattan
Fatemah Adel Alqattan
Bradley Domenic Anderson
Trenton Michael Anderson
Samantha Leigh Burdette
Andrew Joseph Camacho
Felizardo Camacho
Jordyn Patricia Chavez
Nicol Marie Danigelis
Amber Christine DiDomenico
Jamie Risa Donnelly
Brody Evan Dryden
Mickaela Elich Castillo
Jessica Joelle Erro
Abdulaziz Saleh Esmael
Damon Blake Fairall
Blake Bradford Gephart
Jesus-Angel Mejia Gonzalez
Alyssa Rose Grabinski

Judaic Studies
Rachael Lauren Simon

Latin American Studies
Carolina Campos
Sarah J. Dannenbrink
Paola Jaquez Ruiz
Estefania Mendivil
Dianara Veronic Ramirez
Ricardo Lee Rodriguez, Jr.

Law
Nuredin Ahmed Abdallah, Sr.
Donya Airola
Samantha Alvarez
Johannes Alvarez-Rivero
Gabrielle Natalia Argant
Camila Guadalupe Armenta
Alex Arnold
Tyler Andrew Jayson Austin
Ondriana Banerjee
Andrea Lizziez Barcelo
Kate Jaqueline Bartles
Susan Josephine Bartruff
Nikolas Stphanovich Beher
Nicholas John Berezowski
Kevin Marvin Bishop, Jr.
Christopher Richard Caceres
Yelitza Marie Calderon
Andres Conrado Camacho
Alexandria Eliza Chamney
Dara Chharat
Kaleigh Anne Cober
Daniel Barrett Coulson
Marc Anthony Cuellar, Jr.
Lalise Shibru Daba
MarthaRay Lillian Dallman
Jayden Dakota Demmy
Julie Ann Dittmer
Benjamin Andrew Downing
Longlong Duch
Lindsay Johanna Marcena Edwards
Kevin Marvin Martinez Bejarano
Sam Maryroth
Daniel Stephen Mauceri
Sarah Marie McCoy
Sean Knox McDaniel
Callah Moree McLeod
Ryan Alvin Mendieta
Amit Milan Mukherjee
Akeel Sahan Najmudeen
Jahaera Marie Navarro
Rafael Abdiel Negron
Emma May Nelson
Lindsay Nicole Nelson
Amber Marie Newlon
Laura Nienaber
Austin Samuel Nisonoff
Esther Hanichukwuku Ojum
Ariana Daniela Olimos
Marla Deninza Pacheco Sandoval
Hannah Lee Parr
Griffin Pogue
Nicholas Alexander Polucci
Megan Gloria Eusebia Quiroz
Matthew Quis
Anthony Peter Ramies
Alan Edgardo Ramirez
Aliah Nichol Reyes
Erica Lauren Rivera
Gabriela Rodriquez, Jr.
Marian Rodriguez
Haydeth Rothanak Thoronin
Gerald Austin Roy
Trevor Dyron Rudolph
Dylan Saltman
Mary Rose Schnellmann
Evon Alexander Scott
Jacob Kyle Shackelford
Jordan Ross Shervan
Charles Austin Shirley
Calli Ryan Siegler
Kassandra Isabella Tejeda
Ashley Nicole Tellez
Matthew Jacob Theut
Taylor Grant Thomson
Fredian Tuyisenge
Victor Ty
Sedona Lynn Valdez
Scarlett Lee Van Damme
Vanessa Marie Vega
Brianne Nicole Velador
Rochelle Elizabeth Gabriela Walker
Katie Lauren Walls
Robin Michelle Willis
Brysen A. Young

Linguistics
Homer Aurelio Aguilar
Mercedes Kelly Barraza
Mark Scott Buono
Riah Barbara Couter
Avry Joyce Eastman
Jaclyn Marie Ferrone
Caroline Elizabeth Fish
Karissa Layseca
Emily Andrea Lu

Isabella Mota de Alcântara
Maimoonah Imad Najj
Lindsay Paige O’Neill
Megan Rakers
Kayla Cymome Tremble
Bethany Elyse Weppler

Literacy, Learning and Leadership
Kylie Ann Akers
Eric C. Allen
Sujei Benavides
Carter Bolin
Gary Lee Brightwell, Jr.
Joshua Lee Brown
Joshua Thomas Burgess
Brian Casteel
Megan Laura Cates
Adelinde Meira Calats
Cassandra Pilar Coburn
Katrina Ann Daigle
Rachel Alexandra De Los Santos
Vanessa Lynn Del Prete
Laina Riley Emerick
Elizabeth Bernalee Estrella
Brooks Fail
Brennen Pierce Feder
Lisa Renee Friedman
Joshua Aaron Gaines
Alicia Renee Garcia
Alicia Maria Gastelo
Cynthia Jasmine Guillen
Lucas James Havrisik
Bethany Hills
Olivia Jewel Horowitz
Tyler John Hull
Drew Jackse
Lane Kathryn Kapsalis
Breanna Leigh Kjesbo
Hayley Jayne Kolinsky
Miranda Reed Kicko
Arthur Lam
Carlos Alexis Lopez
Antonio Miguel Manzanedo
Sawyer Brannon Marshall
Vanessa Marie McDaniel
Natalie Claire Moffitt
Nicolas Timothy Noon
Lindsay Marie Rabalais
Terania Estrella Esperanza Ruiz
Reina Maree Salgado
Rianna Rae Sanchez Ybarra
Tanner William Schmidt
Tania Yesenia Soto
Abigail Frances Stauli
Jesus Alberto Villarreal, Jr.
Jenna Lee Wiltsey
Zijun Wu

Management Information Systems
Ali A. Abdulameer
Anna Lucia Acosta
Robert Anthony Allard
Conner Dreyer Allen
Mohammed Youssef Almizraq
Bentley Ross Anhoury
Eric Jeffrey Arbeiter
Sterling Jordan Aronson
Bradley William Baker
Brooke Amanda Baker
Anthony Banks, Jr.
Madison Barnett
Alexander Steve Bejanski
Devin Robert Bonadeo
Evak Aikira Bromfield
Christopher Stillman Brown
Christian Michael Gonzales
Cabatingan
Ely Gerald Cannella
Desiree Yvonne Capuano
Jorge Enrique Carrillo
Marcos Antonio Castellanos
Yu-Jo Chang
Francisco Javier Clouthier, Jr.
Aust Michael Cooper
Ryan Peter Cramer
Gilian Peralta Cruz
Yuhan Dai
Victoria Isabella De La Riva
Lorena Reyna De Loera
Ryan James Decker
Zachary Michael DuBois
Justin Paul Dudenhoefer
Giselle Enriquez Durazo
Kyle Jordan Durchslog
Trey Warrick Ellietson
Annika Lucia Etheredge Defago
Cameron Guy Fietz
Rex Flores
Kaden Steven Frazier
Max Aaron Friedman
Daniel Alexander Frost
Griffin Lyle Gabler
Jacob Rikio Goldstein
Garret Tyler Gooding
MaryAlice Rita Grabe
Johnathan Mitchell Gruber
Evan Olson Hachtenburg
Christopher Nidal Haddad
Stephanie Faith Hardy-Marsden
Lauren Alina Hays
Danna Cristina Hernandez-Calderon
Joshua Hoch
Veera Hora
Caroline Avarie Horn
Madeline Paige Huettenhain
Jacqueline Nicole Hun
Sojung Hwang
Carrington Ann James
Mirelle Joevin
Colton Jeffrey Johnson
Nicole Lynn Johnson
Mary Kristine Kimball
Heather Antonette Kirkland
Kyle Christopher Koken
Matthew Kovacs
Margaret Nowelle Krenke
Margaret Elizabeth LaMantia
Kayla Rose Lancaster
Seung K. Lee
Surassawadee Lekkul
Brandon Y. Lewis
Keaton Webb Licon
Maryann Thao Nguyen Lieu
Jianxin Liu
Jacob Anthony Lizano
David Jonathon Lyons
Benjamin Lowell Macey
Alexander Laurence March
Ryan Edward Marchal
Morgan Ashley Marks
Alice Michele Martin
Makenna Nicole Marx
Kelsey Lauren McClellan
Ian Lewis McClemons
Sidney Michael McLean
Cameron Jo Meyer
Julia Marie Moritz
Benjamin Thomas Muller
Azzurria Salsabilla Munaiqah
Alexa Karoleena Murphy
Vinith Nair
Tyler Austin Nazifi
Temidayo Joshua Omotinbugun
Marilyn Yvette Ortiz
Ryan William Ott
Kyle Flynn Palmer
Ruo Long Pan
Adiya Pandit
Fabian Andres Parra
Mercedes Miranda Parra
Joseph Allen Police
Jonathan Thomas Prygocki
Zhiyi Qu
Justin Harris Quen
Aaron Jonathan Rappoport
Noah Jacob Reid
Adam Michael Reynosa
Ryan Scott Rice
Spencer Adam Ridley
Samantha Haley Rosenblatt
Bryan Alexander Samudio
Amanda Leigh Sanchez
Cole Zenobi Sanuik
Ashlynn Marie Sardina
Brent Norman Lee Schaeffer
Corbin James Schiffi
Meagan Sarah Schilling
Edward August Schlitt
Katherine Renee Schmidt
John Todd Schoettmer
Alexandra Jacqueline Schuff
Leonhard Alexander Schuh
Chad Steven Sevigny
Jeffrey Thomas Siegler
Hannah Marie Simons
Arjun Jaswant Singh
Scott Louis Stapian
Jacob William Smith
Maxwell Craig Smith
Ryan Nikolas Solaire
Naomy Shao Guang Soo Hoo
Richard Steban Sosa
Charlotte Elizabeth Spencer-Bearham
Kira Ellen Spiesman
Bryson Lane Spigarelli
Jastej Singh Sra
Hallie Sara Srebnick
Kevin Mitchell Stark
Nicole Marie Svatek
Jeffrey Valentine Swaim
Karidjata Love Sylla
Jingqi Tang
Maxwell Everett Thompson
Petr Tilstrom
Kyle Christopher Toci
Marcus Alexander Tom
Tuanh Kelsie Tran
Justin Russell Troitto
Nicholas Edmund Valdez
Yashvardhan Vats
Troy David Venture
Kabir Singh Virk
Trevor Volpe
Janice Khanh-Linh Vuong
Madeline Jolene Wallen
Yinuo Wang
Kya Bevan Weisel
Wyatt Keel Weisel
Steven Benjamin Wong
Nicole Kaye Wuker
Feng Xu
Xiangxin Yu
Abigail Ann Zeng
Zihao Zhai
Jingcheng Zhang
Jin Tao Zhang
Yuxuan Zhang
Zi Zi Zhong
Jingxian Zhou
Marketing
Shukria Adilyar
Leena Ismail Al-Ahmary
Lily Kate Andrews
Annibell Viktoria Arcuri
Maria Gabriela Arvizu Velazquez
Taylor Jane Bailey
Paige Marie Barbeau
Jaxon Reese Baxter
Jacqueline Alexa Bazbaz
Gabrielle Rose Beahm
Jared Leland Beckham
Samantha Louise Beeswanger
Nicole Ariel Ben-Nun
Helena Marie Benedetto
Matthew Stuart Bennett
Shelby Elizabeth Bigbee
Jonathan Bishop
Leah Gabrielle Bondar
Jacob Ryan Bowman
Mackenzie Eliz Brown
Marcko Antonio Burrola Portela
Brock Eugene Campbell
Giuliana Loren Castronova
Kenneth Steve Chacon Herrera
Lauren Olivia Chisarick
Abraham Cho
Robert Brandt Christy
Morgan Elizabeth Clayton
Walker Maine Cox
Azaph Crespo  
Katherine Nicole Dalrymple  
Blair Lani Davis  
Molly Christen Donahue  
Grace Elizabeth Dowd  
Miranda Elisa Dueñas  
Giselle Enriquez Durazo  
Pedro Elias Robles  
Noah Garrett Engle  
Brady Ettenson  
Ramesh Ronika Farrokhi  
Emily Marie Fritz  
Camille Marie Gallagher  
Tessa Marie Gerardo  
Amanda Monique Gonzalez  
Jennifer Gonzalez  
Anjanette Marie Gordon  
Jacob William Gray  
Mercedes Jade Green  
Sydney Greene  
Erik Christopher Hetzel  
Jonalee Marie Hilsden  
Beth Kristine Hitchins  
Dylan Gregory Holmes  
Anna Elizabeth Homeyer  
Mia Isabela Hoyos-Moreno  
Cody Virginia Hutchison  
Allyson Emily Rae Iseming  
Adrian James  
Abigail Eleanor Jang  
Paoa Jaquez Ruiz  
Brian Caillit Johnson  
Jackson Buck Johnson  
Bailey Jones  
Jake Steven Juraszek  
Austin Kause  
Jaclyn Jewel Kelly  
Joshua Kravetz  
Brett James Lacher  
Olivia Frances Lai  
Brittany Ann Lankford  
Kylee Dawn Leon  
Cal Jannine Lientz  
Peyton Elizabeth Litteer  
Maria Isabel Lopez  
Ryan Daniel Luch  
Meghan Al-Uyen Ly  
Eva Pauline Lynch  
Allyson Ayumi Macias Alba  
Jessica Lee Madrid  
Anel Maldonado  
Hannah Leigh Malin  
Hope Paige Marchiano  
McKenna Kingsley Martin  
Olivia Danae Martin  
Emily Martinez  
Kelsey Lauren McClellan  
Kyle Kenneth McElroy  
Marlo Mary McElroy  
Danielle Lane Meekins  
Drake Chris Mendenhall  
Alexander Javier Miranda  
Jaleesa Kyrene Mooney  
Hailey Christina Mopas  
Carlos Dante Moreno  
Atzin Lilian Moreno-Delgado  
Allie Marie Mousseau  
Grant Zdenek Musil  
Kelly Amaris Nesenblatt  
Danielle Rae Neuberger  
Miguel Angel Nido, Jr.  
Shannon Marie O'Brien  
Isabel Carolyn Olbert  
Casey Thomas O'Malley  
Abbie Jordan O'Neil  
Natalie Orzol  
Anastacia Paloma Paez  
Devayani Upendra Patel  
Nilam B. Patel  
Hunter David Dean Paulus  
Jose Antonio Peña  
Prickilla Peralta Rodriguez  
Sophia Marie Perry  
Devan Nicole Phillips  
Matthew John Phillips  
Carolina Polk  
Paige Nicole Price  
Taylor Anne Reusser  
Brandon John Romero  
Jillian Danielle Rosansky  
Jacob Rose  
Jessica Lee Roth  
Michael Bryan Saralegui  
Savana May Sasser  
Eric David Schmidt  
Jacob Richard Schulte  
Andrea Alice Shay  
Sierra Lynn Shreiner  
Hannah Marie Simons  
Connor James Slight  
Margaret Elaine Stegman  
Haley Ann Steiner  
Kayla Nicole Stiers  
Jacqueline Laurel Suerth  
Kiera Renee Swinney  
Mathew Gregory Thalmann  
Mark Adam Thrasher  
Ivan Alexander Topete  
Emma Rachel Traynor  
Justin Russell Trotto  
Stephanie Josephine Tuntland  
Annie Grace Turner  
Virginia Gayle Urdiales  
Claire Van Straalen  
Molly Dean Vesling  
Karen L. Vo  
Yutong Wang  
Kyle John Wensel  
Erik Charles Wong  
Mitchell Dean Woodhurst  
Erika Gina Yadron  
Ariana Yaffe  
Joshua Boris Zurawski  

Materials Science and Engineering  
Kaden Legrand Anderson  
Wade Ben  
Anthony Contreras  
Michael Nathaniel Gibson  
Nathaniel Jeffrey Gilbert  
Jake Ryan Griffin  
Max Ferdinand Honebrink  
Daniel Richard William Lepper  
Tahir Mahmood  
Brandon Scott Mishler  
Lauren Moghimi  
Kyle Reese Novotny  
Erik Jonathan Struckmeyer  
Connor Phelps Thorpe  

Mathematics  
Abrielle Sofia Agron  
Kaden Legrand Anderson  
Reeshad Arian  
Amanda Lynn Bertsch  
Leo Clashin Bia  
Nathan Alan Bitzko  
Ari J. Bormanis  
Nicole Rose Boudrieau  
Lauren Marie Brauer  
Jingyuan Cao  
Nikolas James Carr  
Isaac Bonrostro Charcos  
Fan Chen  
Jacob James Contreras  
Bailey Cooper  
Madison Brianne Delmoe  
Chauncey Felburt Bongbong De Los Santos  
Zhipeng Dong  
Luciana Elizarraras  
Frankie Gabriel Garcia  
Jack Byron Garn  
Dalton James Glove  
Jinwen Guo  
Mohamed Hadi All Hamie  
Isaac D. Harper  
Sarah Nicole Hartley  
Spencer Alan Henke  
Marcus Edward Allen Jacobs  
Benjamin Richard Jacobsen  
Maura Corinne Johansson  
Carl Phillip Jones  
Trevor Lee Kammerzell  
Blake T. LaClaire  
Martin Delaney Lamb  
Ariel Lamdan  
Bianca Ana Lara  
Arjun Zarzuella Lathi  
Jesse Zengyu Liu  
Esteban Gallego Manriquez  
Abel Medina-Alsupero  
Brienna Nicole Moreland  
Jessica Victoria Murray  
Vincent Christopher Nagore  
Ryan Kennedy Patterson  
Yanghan Qu  
Matthew Thomas Queen  
Cooper Joseph Ryan
Sasha Ruth Sepulveda
Erik Jonathan Struckmeyer
Alexis Elizabeth Vizzerra
Jiyue Wang
Yixu Wang
Zheng Wang
Catherine Anne Weibel
Linhan Xie
Tiancheng Xu
Xiangxin Yu
Xinyi Yu

Mechanical Engineering
Robert Paul Acker
Mohammad Bayu Nur Akbar
Ihza Lisiano Al Qushai
Jihad Talal Ismail Al-Shirawi
Mohammed Alikhalaf
Nurrazil Alqindi
Faris Saleh Alzahrani
Kohl Alan Anderson
Putri Angelica
Christopher Mitchell Angier
Milania Dewi Antica
Savannah Rae Armstrong
Samuel Jason Atlas
Bilqist Imeilia Az Zahra
Emily Lauren Bauers
Massimo Biella
Edselmo Biondi
Joseyn Renee Bock
Sean Michael Brannon
Eveke Caixtro
Benjamin J. Callaghan
Shawn Koshy Cherian
Jose Andres Corrales
Angie Guadalupe Covarrubias
Jessica Lynn Crain
Joshua Wayne Crest
Tiara Kusuma Dewi
Brandon Layne Duron
Fiti Endrasari
Patrick J. Eschenfelder
Hanifatuttaqiyyah Nur Fauzah
Ross Maxwell Felton
Nikolas Krisma Hadi Fernandez
Laela Nur Fitria
Francisco Garcia
Rebecca Maria Garcia
Petra Emelia Gee
Dara Ginanti
John Michael Gorosave, Jr.
Richard Robert Gospodarek
James William Greiner
Michaela Irene Guardado
Juan Andres Guerrero, Jr.
Benjamin Michael Heald
Haylee Dawn Howe
Cristian Samuel Huerta
Adam Bennett Humeres
Cody Allan Jackson
Amelia Nurainyah Quinsi Jemy
Devin Stuart Johnson
Peter Kanaichi Joyce
Wassim Khawam
Alyssa Rae Klix

Erik Edmon Knowles
Susannah Victoria Kohn
Daniel Kotyar
Daniel Alan Lansdown
Steven Mark Levy
Franklin Kevin Licos
Cameron Michael Lippon
Gabriel Vicente Lopez
Alejandra Loreto
Conor McCarthy
Atom Roy Mingle
David Mingus
Ruben Miranda
Armando-Ruben Corrales Montano II
Spencer Ryan Moore
Miles Douglas Moss
Lourdes Catalina Mata
Abraham Muasher
Dustin Tien Nguyen
Randy Nguyen
Jared Everett Northrup
Larasati Aprilliana Nugroho
Astrid Vanya Octaviano
Maria Anggi Octaviani
Scott Ladd Omo
Jinhua Ouyang
Amarijit Vikkas Pandde
Jongkwang Park
Kevin Martin Partida
Joshua Roy Peters
M. Aftin Prayogo
Desinta Dewi Ramadani
Valeria Guadalupe Rascon
Muhammad Dava Renaldi
Camytha Octanuryati Rochmad
Dominick Rosato
Ayu Candra Sekar Rurisa
Peter Edward Saari Ill
Tasya Diana Septian
Adven Simarmata
Gabriel Ayrton Andares Sineri
Glenn Hanaya Sitompul
Adam Emmanuell Skora
Kingsley So
Shae Kathleen Sanderer
Kendall Elaine Staring
Jonah Daniel Stiffey
Mei Syaroh
Christian Luis Tagle
Adnan Mitham Taleb
Adam Anthony Tejada
Nicholas David Terranova
Nathan Freeman Thomas
Bethany Lynn Toloma
Emmanuel Valencia
Jake William Vartanian
Peter Joseph Gosan Vollmer
Josiah Daniel Wagner
Saraya Lynn Wallen
Mason Richard Westmoreland
Morgan C. Wheeler
Anfan Khalil Wibisono
Alvin Widjaya
Aidan Sean Willems
Mary Jayne Yazzie-Umberger

Musafri Yetti
Michael Douglas Ziska
Siti Zulaikah

Media Arts
Joshua Brandon

Mexican American Studies
Benjamin Angel Alvarez
Marla Deninza Pacheco Sandoval
Karina Soriano

Microbiology
Andrew Joseph Aguilera
Charlene Aparicio
Justin Brandon Billy
Catherine Elizabeth Brooks
Cesily Cynthia Cirerol
Brandon Kyle Dahl
Emmeelee Alicyn Felix
Jenny Fleitman Ramirez
Morgan Lynn Frost
Pedro Alberto Galdamez
Kalin Jayde Goodrich
Rachael Sky Hearne
Reya Nicole Holmes
Curtis James Johnson
Martin Austin Johnson
Claire Marie Gabrielle Jurecky
Michael Martin Lopez
Jessica Mary Martin
Veronica Esther Murrell
Megan Noel Nickerson
Kamal Jitendra Patel
Sophia Lee Quick
Andrew Rabe
Jacob Keith Robishaw-Denton
Abraham Gerardo Sanchez
Wade Isaac Summer
David Jeremiah Tafoya
Ycieg Talavera Guillen
Claire Anne Vercruyssse
Rachel Lynn Whitman
Jessica Lynn Wynn
Isaac Zarif

Middle Eastern and North African Studies
Mustafa Fawzi Abood
Maimoonah Imad Najj
Anika Jewels Pasilis
Madeleine Loren Rodish

Middle Eastern and North African Studies
Abigail Rose Adams
Alexander Theodore Aken
Dylan Elizabeth Balber
Kathleen Yvonne Barrett
Misarai M. Bojorquez
Mia Angelina Daluso
Lian Taylor Don
Tori Danielle Grilo
Jacqueyln Erin Hannah
Kirsten Lynn Hillig
Liliana V. Ibarra
Celina R. Moon
Colleen Osborne
Julia Claire Salmons
Makenzie Storm Sopko
Sydney Margaret Turner

Mining Engineering
Ryan Scott Amos
Alexandra Jazzeline Contreras
Jacob Alexander Cramer
Nicholas Anthony Overseas
Raul Antonio Padilla, Jr.
William Thomas Peterson
Philip Evan Sommitz
Luco Fernando Soto
Garrett Reid Szura
Bryan Michael Zormeier

Molecular and Cellular Biology
Ryan Kian Akhbari
Anwar J. A. H. Alatar
Nicolas Alexander Alvarado
Lily Ann Alvord
Sophia Nicole Araneta
Arveen Saeideh Asghar
Hannah Erin Ball
Madison Rae Barrett
Megan Elizabeth Baum
Erica Marie Bill
Alexandra David Blythe
Daniel Deloy Boodry
Avi Renee Bradford
Joseph Anthony Brescia
Catherine Elizabeth Brooks
Abigail Irene Brouk
Hayden Shea Brown
Emily Grace Burke
Christian Michael Gonzales
Cabatingan
Alyssa Renee Cerna
Daniela Renee Ortiz Chavez
Vladyslav Chyzh
Jorey Emma Cohen
Aaron James Combs
Hailee S. Cowles
Maria Alejandra Cubillas Flores
Carissa Juliette Damoura, Jr.
Leanne Varon De Castro
Roman De La Cruz
Lillian Rosa-Li De La Cruz
Paige Elizabeth Doolittle
Alyssa Marie Espiritu
Marcella Delina Esquer
Justin Charles Fleming II
Sophia Rose Franco
Michael Michiko Freeman
Brian Joseph Freidhof
Tyler Ryan Gallagher
Annie Gao
Jonathon Lee Gardner
Tarush Garg
Adan Roberto Gonzales
Jordan Mackenzie Gotwalt
Nizhoni Ashley Greyeyes
Brendan Lee Gustafson
Filip Hanak
Ryan Joseph Hecksel
Destiny Joyce Hessel
Mohammad Adib Abrar Hossain
Christa Nicole Irmich
Ryxl Jade Castilla Jinon
Brij S. Kathuria
Delaney Brook Kelser
Cecilia Marie Kimball
Kiera Eileen Klopfenstein
Benjamin Seth Knapp
Nicole Kummert
Steven Tay Lam
Kayla Marie Larsen
Jee Hyung Lee
Erin Nicole Lessie
Sarah Lester
Julia Paige Lisk
Yufeng Liu
Eric Lu
Kenneth Tran Ly
Elliott Hodge Magri
Bridge Catherine Maloney
Hallie Quinn Marcari
Karina Nicole McLaughlin
Gabriela Mendez-Pacheco
Tissiana Gabriela Menne Vallecillo
Mackenzie Ann Moore
Kaitlyn Debra Moxam
Shanina Sandlin Nez
Angela Sylvi Nofal
Jordan Brianna Osness
Sierra Aylesia O’Sullivan
Isabelle Perea
Alyssa Jean Petersen
Paula Margaret Redman
Alex Rivier
Abigail Rose Robertson
Victorina Pedro Rodriguez
Skye Paul Rounseville
James Alexander Rozelle
Yasmeen Hasan Said
Andres Sanchez
Kristina P. Sin
Mattie Elizabeth Snyder
Judy Dieu My Tram
Jessica Alexandra Vickery
Alissa Madalynn Villa
Phuong Minh Vu
Ethan Thomas Weiss
Raven Jewel Wentworth
Daniel Robert Wieland
Arianna Leigh Williams
Juliana Elizabeth Williams

Music
Peter James Arriola
Emily Odell Blomstrand
Ashlee Michel Davis
Stefan Bozhidorav Mangushev
Samy Taleb

Music Education
Callie Marie Claridy
Anthony Patrick Elias-Hand
Kaitlyn Autumn Fahrendorf
Jayden Michael Frasure
Kasey Christine Leighty
Nicholas Brandon Lopez
Eduardo Macias

Musical Theatre
Courtney Kathleen Blanc
Megan Elizabeth Boehmcke
Marina Byrne
Camryn Joanna Elias
Jenna Amelia Meadows
Paige Anne Mills
Antonio Luis Moreno III
Lotus James Rogers

Natural Resources
Holly Jean Albrecht
Claire Katyrn Bigelow-Lundin
Madison Danielle Bigham
Jacob Hayden Brown
Nichole Ashlyn Courtney
Austin Ray Gonzales
Shannara Hammar
Autumn Rae Horvat
Victoria Arlene Howard
Makenzie Frances Jackson
Faith N. Johnson
Max Tucker Leibowitz
Kacy Jo Lewis
Natalia G. Ruiz
Kyleigh Suzanne Sacco
Ashley Nicole Stava
Corine Isabella Thomas
Andrew William Vandenbosch

Neuroscience and Cognitive Science
Mustafa Ibrahim Aleid
Ashwaq Saud M. Alharbi
Emily Camtril Allerton
Haley Lois Arnold
Jonny Mari Baham
Kacie Amanda Bauer
Julia Irene Bonnici
Joseph Anthony Brescia
Marianne Denise Cayer
Lillian Grace Chinwood
Noah Brandon Close
Jorey Emma Cohen
Samantha Amaya Cozine
Tiffani Michelle Crenshaw
Britani Grace Eaton
Joanna Lauren Eckhardt
Cory James Edlin
Leonel Angel Elena-Sanchez
Caitlyn Nicole Falk
Taylor Alexandra Ford
Charles Joseph Gallego
Frankie Gabriel Garcia
Angelica Michelle-Fimbres Garcia
Abigail Marie Gentzler
Blake Anthony Gerken
Sydnee Paige Goetz
Jordan Mackenzie Gotwalt
Taite Elizabeth Hall
Filip Hanak
Clare Alexa Hanss
Hannah Rose Hart
Regan Elizabeth Haughey
Enass Nejib Ibrahim
Anjalee Keran Jajoo
Justin Junyeob Ji
Cecilia Marie Kimball
Mallory Sloan Klinger
Krista Anne Kane
Natalie Rae Kaspzak
Sadie Pauline Keeler
Haley Alexandra Kenner
Megan Yurim Kim
Lucia Fei Wang
Jasem Mohammed Yaqub Alkazi
Ashlyn Rose Zich

Emily Veronica Arnold
Cathryn JoAnn Bahe
Lindsay Ryann Bayans
Charin Chanel Begay
Sullivan Hope Brimmer
Alisa Mailey Caballero
Jessica Alejandra Cadena Gutierrez
Kellie Elizabeth Cameron
Alyssa Marie Carmen Campos
Katherine Anne Chavez
Taylor Michelle Cortesi
Bailey Rae Coury
Taylor Jordan Davis
Kiara Noelle Deliman
Tammy Nguyen Do
Jarren Alexander Douglass
Kylee Christine Fawcett
Carly Rene Ferrall
Enrique Valenzuela Figueroa, Jr.
Hannah Eileen Frain
Jordan Rebecca Fries
Allyson Mary Fuqua
Addison Mae Gunther
Victoria Haros
Olivia Nicole Helle
Shelbie Watson Hitchcock
Samantha Suzanne Kacprzowicz
Sarah Keita
Clhoe Luna Kuznia
Nicolas James Lettera
Dalia Nicole Lis
Kelly Montgomery Longaker
Alexa Janel Lopez
Kayla Rosalina Marie Luque
Michael Malarayap
Mira Glenn Manchanda
Kei Zyrile Dela Cruz Mandanas
Mackenzie Elizabeth Maxwell
Sarah Ann McKee
Morgan Briallyn McMillan
Arianna G. Metzler
Jennie Lorraine Miller
Taylor Mackenzie Misner
Sydney Michele Mobley
Hawa Abdiradid Mohamed
Jennifer Abigail Molina
Ruby Alexis Munoz
Landrine Nyitanga
Francesco Jose Nuñez
Jaqueline A. Oregel
Valerie Ilene Pedersen
Mikayla Nicole Reuter
Ciera Sharene Simone Reynolds
Boston Ryle Richardson
Ryan Alexander Ringle
Mohammad S. Sadi
Nicole Danielle Sansbury
Sarah Rose Scheidt
Strider Noah Schmitz
Julia Marie Shoemaker
Sophia Rose Soell
Sasha Nicole Sredzinski
Nancy Claire Stevens
Sarah Jean Terlizzi
Kelley Anne Titch
Avery Paige Tosto
Vanessa Kate Velasquez
Susanna Patricia Vidal
Alexis Kinsey Winkler
Annika Jayne Wirjadi

Zachary Edward Biegel
Leila E. Daahir
Haley Michelle Mohler
Morgan Kaitlynn Saucedo

Marissa Feliz Abeeay
Mohammad Mostafa Alarbash
Alaa A. Kh Alkhader
Abdulaziz Khalid Alobaid
Licia Alonso Amigo, Sr.
Rodolfo Anaya
Nicole Elizabeth Antes
Ricardo Armenta Jacobo
Arveen Saideh Asghar
Lauren Haya Audette
Madelyn Kathryn Baker
Maddison Elaine Ballard
Madison Jean Barker
Payton Ann Bellow
Baylee Dee Bishop
Sydney Lynn Brod
Loreal Melissa Brown
Ty M. Brown
Evangelina Ruby Bulkley
Sonja Elin Lisabet Carlson
Abigail Catharine Charles
Alisa Meriel Chen
Ashley Claire Christensen
Ciera Marie Colell
Kieran Lee Conner
Kaylen Haleigh Connors
Christine Julianne Cornish
Pearl Kehinde Craig
Sebastian Curiel
Mohammad F. J. Darwish
Melissa Kristina Davis
Maddalyn La rae Deitchman
Fabiola Marie Del Valle
Adam Derrick
Lani Michele Dumas
Emily Patricia Edenfield
Colleen Diann Effinger
Karli Rae Epstein
Analyse Maria Espinoza-Guerrero
Christopher Malohi Fagan
Jumana Al Faraj
Kolton Yance Frazier
Sydney Michelle Freidin
Robert Alexander Gerriets
Alyssa Marie Glenn
Melissa Brigit Gomez
Nia Janae Gordon
Sarah Elizabeth Graham
Isla Elizabeth Griffin

Nursing

Nutritional Sciences
Dulce Maria Guzman
Victoria Guzman-Grass
Hanna Mary Hall
Jordanne Hailey Hare
Amber Monesha Harper
Reagan Elizabeth Hughes
Jennifer Lee Hulbert
Christina Huynh
Abdulhakim Eman Ibrahim
Elizabeth Louise Jobst
Julie Estella Jones
Marlee Beth Killman
Nora McHugh Kelly
Nicole Haesun Kim
Megan Patricia Kieve
Vanessa Jayne Koop
Christian Dominic Kruzewski
Garrett Geoffrey Kull
Mya Rose Kyler
Clare Drake Lawless
Amanda Ryann Lewis
Julianna Litorovich
Yilan Liu
Olivia Nichole Lychock
Megan Cari Lynn
Matthew Mai
Alexis Rae Malkoff
Destiny-Marcia Hernandez Mankel
Alan Mata
Megan Barrett Mauck
Meghan Kathleen McGhee
Tina Messineo
Kaelyn Monica Minor
Gabrielle Mikayla Moroni
Connor Clay Muirhead
Luis Richardo Velazquez
Carlos William Villanueva
Savannah Voss
Josie Isabella Wakser
John Henry Walsh
Jazmine Noowien Weathersby
Sydney Lynne Wilkerson

Operations and Supply Chain Management

Anna Lucía Acosta
Conner Dreyer Allen
Mohammed Yousef Almizraq
Salma Alexandra Anaya
Jorge Enrique Carrillo
Marcos Antonio Castellanos
Carter Alan Dack
Annikia Lucia Etheredge Defago
George Lee Faull
Raul Andres Garcia-Pallares
MaryAlicia Rita Grabe
Veera Hora
Caroline Avarie Horn
Madeline Paige Huettenhain
Carrington Ann James
Colton Jeffrey Johnson
Nicolette Lynn Johnson
Surassawadee Lekkul
Brandon Y. Lewis
Sean Michael Maloney
Alexander Joseph Malvick
Jason Marquez
Makena Nicole Marx
Ian Lewis McClemons
Temidayo Joshua Omotinugbon
Mariasol Yvette Ortiz
Ryan William Ott
Samantha Haley Rosenblatt
Paola Ruedafloros
Amanda Leigh Sanchez
Brent Norman Lee Schaeffer
Edward August Schlitt
Alexandra Nicole Schmidt
John Todd Schoettmer
Leonhard Alexander Schuh
Jacob William Smith
Charlotte Elizabeth Spencer-Bearham
Kira Ellen Spiesman
Tuanh Kelsie Tran
Justin Russell Tratto
Leandro Raul Valdez III
Yashvardhan Vats
Sebastian Villanueva
Kyra Bevan Weisel

Optical Sciences and Engineering

Alyssa Michelle Baller
Nicholas Singh Brar
Kristopher Diego Brown
Madelynn Alexandra Brown
Jeremy Daniel Dauer
Zhipeng Dong
Benjamin Forrest Ernst
Krystal Aramis Escarcega-Medina
Christer Everly

Performance

Maya Belle Armendariz
Trevor Paul Bourland
Adam Lee Cole
Katherine Anne Damon
Porter Mattheson Ellerman
Lylah Elizabeth Field
Victoria Magdalena Gonzalez
Timothy Brice Kimble
Emmett Hercule LaFave
Matthew David Lanning
Ian MacArthur Mast
Francisco Javier Molina
Adam Michael Nissenbaum
Christopher Edward Porteous
Melissa Rose Requist
Timothy John Simon, Jr.
Yihui Wang
Wing Nok Kaissy Yau

Personal and Family Financial Planning

Cameron Brian Allen
Jerry Diaz
Michael Runnin Gu
Cameron James Johnston
Taylor Knight
Nichole Ann Newton
Adriana Marie Perez
Angela Irene Perez
Carissa Irene Ramos
Austen York Rice
Trey Allen Taylor

Kayla Faith Filipek
Rina Fujieda
Dominique Brianna Gálvez
Chang Ge
Harrison Lane Gentner
Garrett Gregory Hartung
Nathan Ian Joslin
Clayton Gordon Kingsley
Ariel Lamdan
Itay Ozer
Jeremy C. Parkinson
John Garrett Partin
Julia Elizabeth Ritz
Emily Jordan Rodriguez
Dror Sapir
Paige Laurel Sawyers
Natalie Kay Shultz
De Erick Jerome Smith, Jr.
Michael Edgar Snow
Mason Richard Varuso
Jaclyn Noelle Wycoff
Halbei Xiong

Organizational Leadership and Regional Commerce

Maria Antonio Cook
Alicie Stephanie Martinez
Zachariah Ahmed Ozma
Laura Nicole Pettit
Brandie Marie West
Juan Yepez

Optical Sciences and Engineering
Pharmaceutical Sciences
Kufre Francis Akpan
Melanie Celeste Andrade
Lauren Marie Ault
Nicholas Linarez Barraza
Evet Bautista
Esha Bisessur
Maceo Cass-Lopez
Anthony Ciurro
Faith Erin Digby
Jason Tuong Do
Meredeth Anne Edelman
Claudia Anne Eribes
Selah Ora Etim
Martin Horacio Garcia, Jr.
Matthew John Huntley
Cindy Andrea Jebra
Nicholas Bruno Kata
Andy Anh Le
Julie Phuong Bich Le
Kimberly Thi Le
Victoria Leung
Wojun Li
Savanah Marie Lowe
Ivy Njeri Machora
Meghan Elizabeth McGrath
Mekayla Sherene Mehrara
Ahmed Abdiqadir Mohamed
Philosophy
Adeena Leanne Black
Anton Sebastian Peter Broberg
Peter William Chase
Alexis Catherine Flaherty
Joel Salvador Flores
Dalton James Glove
Breann Lee Henry
Tristan Alexander Joslin
Reyk Alexander Knuhtsen
Taitte Walter Lipchak
Vanessa Marie McDaniel
Yande Musonda
Becky Marlene Owens
Jorge Fernando Robles, Jr.
Spencer Riley Rydman
Angelica Santa Cruz
Ilya A. Simkhovich
Tara Nicole Singleton
Joseph Angel Villanueva

Pharmacology, Politics, Economics and Law
Hunter Logan Brick
Reilly Kerr Cunnington
Seth E. Freymuth
Devin Michael Garcia
Hannah Morgan Gill
Carmen Frances Glisslow
Isabella Celine Glorioso
Max Ryan Goodman
Daniel Joseph Goyffy
Hannah Danielle Karl
Steven Richard Madden
Cameron James Mayhew
Kya Imani Morris
Ryan James Ng
Kyle Jacob O’Brien
Davis Scott Pearce
Quinn Robert Richards
Dustin Graham Ross
Anthony Nayef Rusk
Spencer Riley Rydman
Benjamin Schneider
Rachael Lauren Simon
Tara Nicole Singleton
Ian Hadley Tisdale
Rita Del Carmen Valenzuela
Lauren Alexa Vermeys
Calvin Gregory Whitcoe

Physics
Nezar Al Ismail
Magda Fernanda Andrade
Jacob Allan Buchholz
Sarah Renee DeSantis
Danielle Ashley Dickinson
Hannah Mae Djerbaka
Carter Scott Eckel
Maria Elise Galloway-Spietsma
Aaron Benjamin Granados
Emery Mark Gunseman
Michael Morgan Hardegree-Ullman
Grace Catherine Hathaway
Anaiselle Michelle Kincade
Sebastian John Thomas Madrid
Alexander Ruthford
Michael Anthony Sizemore
Wesley Jordan Smith
Alexis Elizabeth Vizzerra
Zheng Wang
Catherine Anne Weiibel

Physiology
Christian Aldrin Caburian Angeles
Krishna Chatur Babaria
Rachel M. Badalov
Antonio Daniel Baldini
Maxwell Charles Barrett
Dhanielle Yrishe D. Bartolome
Zachary Thomas Bartoszek
Damon A. Beem, Jr.
Olivia Taylor Bellantoni
Brenn Matthew Belone
Carolyn Elise Blake
Delaney Marie Boehlert
Rachel Colette Bouillon
Alyssa Ayano Briere
Estelle Simone Valérie Brugère
Kamil Krystian Brzozowski
Christopher Shawn Burch
Mia Elizabeth Duran
Linnea Kathleen Butler
Nicholas James Caniglio
Emma Grace Carlton
Delores Ann Carrasco
Kaleigh Jane Catt
Alyssa Renee Cerra
Tess Marie Champ
Elizabeth Reed Church
Tudor Cristian Ciocanel
Jason Eli Collins
Aaron James Comb
Kelly Denise Conard
Robin Hayley Cooper
César Antonio Coutiño Villarreal
Trisha Ashley Crawford
Traci Raene Curley
Samantha Rikee Marie Espina Darza
Sydney Lauren DeFrancis
Roman De La Cruz
Christopher Delgado
Melissa Rafet Dennis
Emily Paige DeStefano
Savannah Jeannine Diller
Alena Marie Dillon
Matthew Chinh Dinh
Kennedy Lynn Diorio
Paige Elizabeth Doolittle
Kevin Casey Drake
Anna Maria Del Sol Drieden
Danny Nguyen Duong
Chukwunonso Uzochukwu Emeka
Alyssa Nicole Enriquez
Jennifer Enriquez
Meghan Maureen Fenske
Alexa Olga Frederique
Michelle Michiko Freeman
Mackenzie Taylor Frey
Katie Marie Funk
Charley Vincent Furrey
Tyler Ryan Gallagher
Cassandra Lynn Garza
Joey Foudat Ghomi
Hannah Karen Godfrey
Jessica Annette Guise
Katrina Luanne Hage
Mele Vaehoi Kona Hala’ufia
Hope Olivia Hamilton
Caitlin Mae Hardy
Luke Alexander Hardy
Kylar Edward Harrah
Juliana Olivia Haug
Andrew Joel Hayden
Yasmine Hefer
Ashley Katelyn Hegarty
Gissel Heraldez
Riley Nicole Herman
Isaac Brendan Herzberg
Megan Alice Hillier
Madison Marie Hillis
Lily Catherine Hoke
Alexandria Maria Viola Horton
Mohammad Adib Abrar Hossain
Marisol Leticia Ibarra
Christian James Imbus
Emily Susan Jacob
Elizabeth Anne Kappel
Brij S. Kathuria
Robert Joseph Kelly
Ahmed Khaled
Caroline Rebecca Killeen
Sara Catherine Kisiel
Andrew Jordan Klein
Hunter Myles Korbin
Kora Nicole Kostiew
Alexis Rose Kowalski
Basilio Roman, Jr.
Anthony Michael Rossi
Dakota Dixon Rubie
Dianne Faye Haya Leonano Saez
Victoria Eugenia Salcedo
Kobe Molanida Saldana
Estevan Cristian Sandoval
Audrey Grayson Scala
Kaitlyn Irene Schaff
Khaliah Gennifer Scharf
Eryn Munin Schmesieur
Diego Silva-Mendoza
Shaylee Elizabeth Sipple
Henry William Stanley
Asher Kimball Stoll
Michael Strenta
Amir Syal
Allana Thalia de Franciscia Tagaban
Stephanie H. Thai
Aliya Thomas
Connor James Torio
Kira Aslin Tucker
John Henry Walsh
Kate Elizabeth Weyhrich
Jeremy Daniel Wilson
Meghan Evelyn Wilson
Brittany Taylor Wright
Brandon Glenn Yi
Presley Monroe Yost
Dillon Sean Young
Elisse Young
Mikala Rayne Zimmer

Physiology and Medical Sciences

Megan Elizabeth Bounds
Jaclyn Nicole Campbell
Marc Andrew Chastain
Emily Nicole Cusumano
Susan Araceli Dauz
Manuel Alejandro Dominguez Ruiz
Leo Lista Doppelt
Sadia Lindell Falana
Jamie Elizabeth Ganem
Sierra Lynn Howard
Dylan J. Joule
Maryam Ammar Kadhim
Noelle Kristina Kolessler
Savannah Danielle Lloyd
Lauren Melissa Loreto
Kenneth Tran Ly
Samantha Joanne Marx
Jordan Brianna Osness
Jared Alan Pedersen
Tyler Peters
Brittany Nicole Petersen
Richard Alexander Redondo
David John Schaub
Allison Mae Serrano
Sarah Elizabeth Sexton
Ryan Robert Silva
Kaleesha Lee Smith-Lopez
Nandini Sodhi
Ya Song
Adrian Issac Soto
Lynnette Regina Valenzuela

Gena Gisele Winke

Plant Sciences

Renee Anne Bixby
Gloria Abril Chavez
Zoe Alexandra Colwell
Erica Michelle Dobbins
Matthew Christopher Hils
Logan Joseph Porrazzo
Shianni Davine Stewart

Political Science

Donya Airola
Khaled Faleh Alenezi
Ashwaq Saud M. Alharbi
Abdulwahab Ahmed Alhurairi
Abdulaziz A. M. A. Alkandari
Faisal Saud Alotaibi
Majed Ahmed Al-Salem
Abdulmohsen Mezarreh Alshammari
Alexa Chloe Alvarenga
Johannes Alvarez-Rivero
Regan Corey Anderson
Camila Guadalupe Armenta
Paul McAlpin Arnold
Maria De Los Angeles Arreola
Nathan Lee Ball
Nikolas Stiphonovich Beher
Haley Jeaneva Bender
Macy Elizabeth Birmingham
Willem Josef Bittner
Brandon Joseph Box
Zachary Grady Brooks
Malachi James Burrows
Taylor Kathleen Byro
Carolina Campos
Vanessa Jaqueline Castellanos
Julian Catalan
Jordyn Amelia-Ellen Clark
Kaleigh Anne Cober
Riley Conklin
Jacob Crocker
Sage Michael Cutler
Lesliee Diane Dempsey
Ciarán James Doyle
Alex James Duffey
Brendan Thomas Duffy
Goel Ellis
Sophia Felix
Alexander Matthew Ferraro
Kamari Corteze Finkler
Jeremiah Foster
Leonardo Guillermo Franco
Zachary Stephen Gardner
Eray Giray
Benjamin Gold-Matejka
Andrew Anthony Gonzalez
Max Ryan Goodman
Claudia Ivette Gracia
Cassidy Lynn Grubbe
Devon James Henderson
Breann Lee Henry
Gitte Heynemann
Michael Selleck Hitch
Evan Katherine McGary Ingold
Randall Paul Irby, Jr.
Max Fischer Jacobs
Hanna Jiang Jacobson
Priya Jandu
Vincent Benjamin Jasso
Sofia Nicole Jimenez
Keegan Charles Krahn
Andrea Lara-Garcia
Katelyn Zhivana Larkin
Madilyn Raneigh Leeming
Ava Catherine Lehrner
Hailey Lynn Leister
Jonah Casper Lichtman
Daniel Edward Lochhead
Thomas Aaron Patrick Lucero
Brandt Edward Lukas
Kendall A. MacGregor
Vanessa Yareth Madrid-Resendiz
Keely Natane Marquez
Shaima Masri
Remy Janelle Matulewic
Isaiah Dominic McKenna
Andrew Roy-Albert Mike
Arianna Mireya Montes
Alicia M. Morales
Akeel Sahan Najimudeen
Brennan Cain Nuccio
Benjamin Mark Offerman
Morgan Elizabeth O’Hara
Fredrick Trinidad Ortega, Jr.
Sophia Carmen Paez
Thomas Justin Pak
Theresa M. Palacios
Zia Elaine Eliza Pearson
Riley Frances Perlman
Brynee Alan Peters
Riley Michelle Pinto
Griffin Pogue
Lucas Daniel Quitter
Michael David Rabern
Sebastian Alberto Rahmer
Kayla Maree Renner
Sofija Riegger
Diego Fuerte Rivera
Jacqueline Charmaine Rodriguez
Miguel Angel Rodriguez, Jr.
Juliana Rose Ross
Gerald Austin Roy
Erika Kristzina Rozsnyai
Hector Esteban Salazar
Juan Simon Santaeilla
Berkeley Nicole Selvin
Waverly Ann Shak
Feras Faisal Shareefi
Nina Rae Shore
Calli Ryan Siegler
Karina Soriano
Ariday Marie Sued
Patrick Michael Swinick
Lindsey Rose Taft
Jean Rachel Tomas
Nicholas David Troyer
Beryl Dorothy Trudinger-Smith
Natalie Xu-Fong Tsai
Jalen Marquis Turner
Gilberto Garibaldi Urias, Jr.
Estephania Villaseñor
Rebecca Josette Walton
Brannon Michael Watters
Michael James Winter
Psychological Science
Hunter Jillian Ackerley
Kayana Renee Acosta
Karina Lizette Aguilar
Adam Peter Andras
Zoe Bentley
Morgan Elizabeth Biddle
Sydney Jane Bradley
Rhianna Lauren Brard
Cameron Alexander Bridges
Lauren Marie Bruner
Tayvian Siobhan Buckhouse
Stephanie Leah Burchard
Haley Caitlin Burkett
Guadalupe Bustamante
Melissa Rae Cabral
Maddison Mary Campbell
Audrey Lynn Cerfoglio
Elizabeth Reed Church
Grace Ann Clark
Samantha Amaya Cozine
Emilie Marie Cuevas
Miranda Elise Diz
Carson Doty
Nicole Danielle Duby
Skyler Rose Duhon
Emanuel Elkass, Jr.
Alyssa Jean Engelke
Raizel Jaelyne Esquerra-Wong
Elena Marie Eykamp
Taylor Leann Fairbanks
Nathan Lincoln Feig
Mary Katherine Foulk
Angelica Maria Galdamez-Avila
Nikita Ganesh
Ian Kurt Gafant
Alyssa Christine Yutayo Hara
Alexis Celeste Harvey
Devin Echo Hermes
Angel Jacob Hernandez
Luis Angel Hernandez
Margaret Elizabeth Hodan
Cameron Alan Holbert
Megan Hood
Brianna Alexis Jackson
Michael Bradley Jepson
Asha Kapoor
Matthew James Kenner
Patrice Kimararungu
Skylar Madison Kopit
Alexandra Adeline Krueger
Skylar Sioux Le Duc
Erin Nicole Lessie
Sara Alessia Malkin
Bridget Catherine Maloney
Christopher Marciano
Haley Ann Mariscal
Sophia Raquel Matorena
Sarah Ann Mckee
Erin Marie McLoughlin
Irina Maria Mendoza
Serena Elena Mendoza
Brennan Gregory Menta
Emily Nichole Morris
Ayesha Nanda
Fiona Nguyen
Michael Anthony Nicholls
Kaylee Shane O’Connor
Sarah Ashley Olsen
Alishia Qadri
Yu Xin Qin
Kobe Julian Ricks
Hope Alexandra Ringenberg
Laiza Nicole Rivera
Danielle Romero
Madiisen Marie Rouse
Patricia Monique Sanchez
Delaney Marie Schnell
Ziad Shehata
Lourdes Itxza Castillo Silva
Samantha Danielle Stewart
Kailey Jane Sullivan
Stuart Gabriel Sulser
Kyra Paige Thompson
Kelsie Lynn Westerhaus
Sean Patrick Wilton
Abriana Lynn Woods
Jacob Anthony Ybarra
Cassandra Yee
Nooreen Iman Yusufoff
Psychology
Riley May Beth Adams
Alexina J. Aguilar
Alexis Nadine Aguirre
Annissette Jaelle Alvarez
Benjamin Angel Alvarez
Darine Alzoubaydi
Hadi Mohamed Alzoubaydi
Paige Emery Anaya
Paige Marie Archipley
Ekatrina Arizmendi
Fiona Michelle Ash
Chi Ho Au
Hailie K. Baker
Rylie Raylin Baker
Enrique Linarez Barraza
Reyniece Alicia Barraza
Micayla Alexandra Barreto
Katherine Rose Barry
Stephen Johnson Beecher
Lauren Elizabeth Beggs
Victoria Ann Bennett
Addison Taylor Berger
Tylee Cassandra Bishop
Adeena Leanne Black
Timothy A. Blackburn
Avery Lynn Blanco
Reina De Los Angeles Bonillas
Hanah Ginyinlin Bowen
Mikayla Elise Boyd
Alaina Kathleen Brenner
Sedona Elise Conn Brodersen
Alexandra Louise Brooks
Joshua Morgan Brown
Zaniah Burton
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Francis Busch</td>
</tr>
<tr>
<td>Daisy Araceli Bustamante</td>
</tr>
<tr>
<td>Felicita Anne Byestewa</td>
</tr>
<tr>
<td>Erika Kay Calcagno</td>
</tr>
<tr>
<td>Daniela Yamilex Obispo Campos</td>
</tr>
<tr>
<td>Luis Alberto Calderon</td>
</tr>
<tr>
<td>Kayla Alise Cardenas</td>
</tr>
<tr>
<td>Genesis Gabriella Carlon</td>
</tr>
<tr>
<td>Samantha M. Castañeda</td>
</tr>
<tr>
<td>Keaton Francisco Castillo</td>
</tr>
<tr>
<td>Maricela Celis Reiber</td>
</tr>
<tr>
<td>Maya Theresa Camp-Walker</td>
</tr>
<tr>
<td>Juan Chan</td>
</tr>
<tr>
<td>Dakota C. Chee</td>
</tr>
<tr>
<td>Alejria Chimal</td>
</tr>
<tr>
<td>Chika Deborah-Golden Chinedu-Obi</td>
</tr>
<tr>
<td>Nichole Rene Clausse</td>
</tr>
<tr>
<td>Allison Rebecca Colombrai</td>
</tr>
<tr>
<td>Kenalee Anne Condon</td>
</tr>
<tr>
<td>Joshua Eric Cook</td>
</tr>
<tr>
<td>Brittany Gabrielle Cooper</td>
</tr>
<tr>
<td>Abby Rose Corbin</td>
</tr>
<tr>
<td>Katherine Jo Corbin</td>
</tr>
<tr>
<td>Armando M. Coronado</td>
</tr>
<tr>
<td>Gordon James Custis</td>
</tr>
<tr>
<td>Edward Daniel III</td>
</tr>
<tr>
<td>Hailey Frances Daniel</td>
</tr>
<tr>
<td>Samuel Jacob Deason</td>
</tr>
<tr>
<td>Debrah Denise De Lara</td>
</tr>
<tr>
<td>Capri Ja’Nae Demaree</td>
</tr>
<tr>
<td>Emily Paige DeStefano</td>
</tr>
<tr>
<td>Bailey Josephine Doggett</td>
</tr>
<tr>
<td>Gregory Lee Dortch, Jr.</td>
</tr>
<tr>
<td>Katrina A. Dotzler</td>
</tr>
<tr>
<td>Rebekah Joyce Dow</td>
</tr>
<tr>
<td>Kate Alexandre Dugally</td>
</tr>
<tr>
<td>Andrea Marie Dunning</td>
</tr>
<tr>
<td>Savannah Mariah Durham</td>
</tr>
<tr>
<td>Aiyana Nicole Eason</td>
</tr>
<tr>
<td>Marisa Rose Edmonston</td>
</tr>
<tr>
<td>Maggie Marie Emory</td>
</tr>
<tr>
<td>Emily Ines Ennis</td>
</tr>
<tr>
<td>Savannah Leigh Erickson</td>
</tr>
<tr>
<td>Daniel Eric Ewing</td>
</tr>
<tr>
<td>Khanifa Khalimovna Falilova</td>
</tr>
<tr>
<td>Erin Michelle Fallon</td>
</tr>
<tr>
<td>Madison Margaret Farrow</td>
</tr>
<tr>
<td>Arian Breanna May Faulter</td>
</tr>
<tr>
<td>Nicole Felix Zamora</td>
</tr>
<tr>
<td>Olivia Victoria Fimbres</td>
</tr>
<tr>
<td>Annelise Lauren Fletcher</td>
</tr>
<tr>
<td>Jazmin Juliette Morales Flores</td>
</tr>
<tr>
<td>Darian Michael Flores</td>
</tr>
<tr>
<td>Carissa J. Fowler</td>
</tr>
<tr>
<td>Allyson P. Franklin</td>
</tr>
<tr>
<td>Azziela Reisa Friedman</td>
</tr>
<tr>
<td>Victoria Francesca Gabriellini</td>
</tr>
<tr>
<td>Carlos Jose Galaviz</td>
</tr>
<tr>
<td>Esmeralda Galvan</td>
</tr>
<tr>
<td>Lizette Pacheco Galvan</td>
</tr>
<tr>
<td>Selena Marie Gamez</td>
</tr>
<tr>
<td>Marley Ann Gann</td>
</tr>
<tr>
<td>Janice Marie Garcia</td>
</tr>
<tr>
<td>Diana Paola Garcia-Rojas</td>
</tr>
<tr>
<td>Max Gardner</td>
</tr>
<tr>
<td>Alexis Shae Kennedy Garibay</td>
</tr>
<tr>
<td>Danitza Yepiz Gauna</td>
</tr>
<tr>
<td>Alana Juliette Gelesic</td>
</tr>
<tr>
<td>Elizabeth Denny Gerardi</td>
</tr>
<tr>
<td>Jasmine Arely Gil</td>
</tr>
<tr>
<td>Yeritza Guadalupe Gil-Valencia</td>
</tr>
<tr>
<td>Carmel Frances Gi Lowell</td>
</tr>
<tr>
<td>Ariana E. Gomez</td>
</tr>
<tr>
<td>Dayana Lucas Gomez</td>
</tr>
<tr>
<td>Leslie Gonzalez</td>
</tr>
<tr>
<td>Hailee Beth Grey</td>
</tr>
<tr>
<td>Noah Philip Griswold</td>
</tr>
<tr>
<td>Ruby Antonia Groves Mata</td>
</tr>
<tr>
<td>Leticia Marie Harris</td>
</tr>
<tr>
<td>Emily Hays</td>
</tr>
<tr>
<td>Daniel Armando Hernandez</td>
</tr>
<tr>
<td>Bryan Isidro Martinez Hernandez</td>
</tr>
<tr>
<td>Alexis LaShay Herr</td>
</tr>
<tr>
<td>Frances Holguin</td>
</tr>
<tr>
<td>Michele Nicole Holland</td>
</tr>
<tr>
<td>Alexis Hopkins</td>
</tr>
<tr>
<td>Jason Nicholas Horn</td>
</tr>
<tr>
<td>Raelee Ana Hosko</td>
</tr>
<tr>
<td>Breanna Alicia Hudson</td>
</tr>
<tr>
<td>Eduardo Jose Hurtado</td>
</tr>
<tr>
<td>Jacqueline Marie Iafrate</td>
</tr>
<tr>
<td>Samuel Naosuke Ida</td>
</tr>
<tr>
<td>Madison Paige Insana</td>
</tr>
<tr>
<td>Michael Wayne Irving</td>
</tr>
<tr>
<td>Sabina Samorano Iturralde</td>
</tr>
<tr>
<td>Arianne Arella Jacobs</td>
</tr>
<tr>
<td>Alexandra Trinidad Javier</td>
</tr>
<tr>
<td>RueQuanna Shundlin Yakanna Jim</td>
</tr>
<tr>
<td>Svietiana Nicole Johnson</td>
</tr>
<tr>
<td>Jennifer Dorothy Jordan</td>
</tr>
<tr>
<td>Meggie Louise Karp</td>
</tr>
<tr>
<td>Kaitlyn N. Karren</td>
</tr>
<tr>
<td>Caitlyn Rose Kelly</td>
</tr>
<tr>
<td>Azure Sky Ali Kennedy</td>
</tr>
<tr>
<td>Haley Jensen Kerr</td>
</tr>
<tr>
<td>Timothy Brice Kimble</td>
</tr>
<tr>
<td>Juliana R. Kosters</td>
</tr>
<tr>
<td>Ashley Krill</td>
</tr>
<tr>
<td>Laurel Lee Kronborg</td>
</tr>
<tr>
<td>Michael Rudolph Kwiatkowski</td>
</tr>
<tr>
<td>Tsz Hin Lai</td>
</tr>
<tr>
<td>Ka Rin Elizabeth La Londe</td>
</tr>
<tr>
<td>Sarah Nicole Lapi</td>
</tr>
<tr>
<td>May-Britt Nyha Laurent</td>
</tr>
<tr>
<td>Lisa Michele Lawson</td>
</tr>
<tr>
<td>Bryan Minh Le</td>
</tr>
<tr>
<td>Gabriel Anthony Leon</td>
</tr>
<tr>
<td>Danielle Nicole Leonetti</td>
</tr>
<tr>
<td>Katherine Elizabeth Lewis</td>
</tr>
<tr>
<td>Maria Yliissa Leyva Barcelo</td>
</tr>
<tr>
<td>Alexis Annabel Locklear</td>
</tr>
<tr>
<td>Montana Rae Logan</td>
</tr>
<tr>
<td>Lizette Lopez Cabrera</td>
</tr>
<tr>
<td>Garrett Henry Lyon</td>
</tr>
<tr>
<td>Charity Madrid-Torres</td>
</tr>
<tr>
<td>Anna-Laurin Rankin Malkin</td>
</tr>
<tr>
<td>Seth Logan Manger</td>
</tr>
<tr>
<td>Jesus Manuel Manzanoares</td>
</tr>
<tr>
<td>Gabriel Mariscal, Jr.</td>
</tr>
<tr>
<td>Samantha Amicitia Martin</td>
</tr>
<tr>
<td>Jessica Monik Martinez</td>
</tr>
<tr>
<td>Natalie Marie Matsche</td>
</tr>
<tr>
<td>Elliot Vinton McFann</td>
</tr>
<tr>
<td>Colter Dane McKee</td>
</tr>
<tr>
<td>Kayla Michelle McNulty</td>
</tr>
<tr>
<td>Yesenia S. Meixueiro</td>
</tr>
<tr>
<td>Sara Julia Mejia-Angulo</td>
</tr>
<tr>
<td>Estefania Mendivil</td>
</tr>
<tr>
<td>Christina Lucy Mendoza</td>
</tr>
<tr>
<td>Siraelle M. Ngoma Madiata</td>
</tr>
<tr>
<td>Marissa Maelle Meza</td>
</tr>
<tr>
<td>Hannah Kay Mills</td>
</tr>
<tr>
<td>Samantha Leigh Monk</td>
</tr>
<tr>
<td>Lexi Marie Monych</td>
</tr>
<tr>
<td>Ashley Nicole Morales</td>
</tr>
<tr>
<td>Tanner Harrell Morris</td>
</tr>
<tr>
<td>Tierney Ann Motley</td>
</tr>
<tr>
<td>Mary Grace Munson</td>
</tr>
<tr>
<td>Esther Nieri Mwaure</td>
</tr>
<tr>
<td>Gabriela Navarro</td>
</tr>
<tr>
<td>Hosbel Angel Negrete</td>
</tr>
<tr>
<td>Yamelys Negron</td>
</tr>
<tr>
<td>Laneina Rose Nevarez</td>
</tr>
<tr>
<td>Crystal Alexis Nichols</td>
</tr>
<tr>
<td>Samantha Caitlin Nichols</td>
</tr>
<tr>
<td>Samuel Riley Nollette</td>
</tr>
<tr>
<td>Sarah Elizabeth Northam</td>
</tr>
<tr>
<td>Brisa Janeth Ocampo</td>
</tr>
<tr>
<td>Erin Nicole Olson</td>
</tr>
<tr>
<td>Emer Joan O’Mahony</td>
</tr>
<tr>
<td>Mazzy Amara Ongaro</td>
</tr>
<tr>
<td>Victor Gabriel Ortiz Rivera</td>
</tr>
<tr>
<td>Allison Elaine Osterwisch</td>
</tr>
<tr>
<td>Emily Ann Overholt</td>
</tr>
<tr>
<td>Alyssa Marie Palomino</td>
</tr>
<tr>
<td>Rachael Karina Perez</td>
</tr>
<tr>
<td>Megan Brianna Pittman</td>
</tr>
<tr>
<td>Annalise Morgan Poirian</td>
</tr>
<tr>
<td>Dylan Queary</td>
</tr>
<tr>
<td>Ieanna Renee Quintanar</td>
</tr>
<tr>
<td>Jordan Elizabeth Raab</td>
</tr>
<tr>
<td>Kail Michelle Ragel</td>
</tr>
<tr>
<td>Claudia Patricia Ramirez Santa Cruz</td>
</tr>
<tr>
<td>Aaron Francisco Reents</td>
</tr>
<tr>
<td>Hector Agustin Reyes</td>
</tr>
<tr>
<td>Rebecca Lynne Rhodes</td>
</tr>
<tr>
<td>Leticia Michelle Riesgo</td>
</tr>
<tr>
<td>Patricia Ritter</td>
</tr>
<tr>
<td>Rachel Lee Roberts</td>
</tr>
<tr>
<td>Shyan Renn Roberts</td>
</tr>
<tr>
<td>Grace Kathleen Robinson</td>
</tr>
<tr>
<td>Ashley Rogers</td>
</tr>
<tr>
<td>Alison Marie Romagna</td>
</tr>
<tr>
<td>Jasmine Romanov</td>
</tr>
<tr>
<td>Mariah Rae Romero</td>
</tr>
<tr>
<td>Selene Judith Rosales</td>
</tr>
<tr>
<td>Julia Autumn Rosson</td>
</tr>
<tr>
<td>Isela Natasha Ruffner</td>
</tr>
<tr>
<td>Colter James Rusch</td>
</tr>
<tr>
<td>Julia J. Sagadin</td>
</tr>
<tr>
<td>Daisy Elizabeth Salas</td>
</tr>
<tr>
<td>Ryan Anastacio Salaz</td>
</tr>
<tr>
<td>Jasmine Raene Sanchez</td>
</tr>
<tr>
<td>Shaelyn Savage</td>
</tr>
<tr>
<td>Caitlin Scarlett</td>
</tr>
</tbody>
</table>
Jhoedi Lynnette Sellers
Jazmyn Lee Shillolo
Jennifer Nichole Sigmon
Isaac Zaid Silva
Abigail Jordan Simmons
Grace Lily Sluga
Walter Greyson Smith
Noelle Snow
Leslie Velarde Solorio
Sterling Elise Stokes
Elizabeth Marie Stone
Jordan Storm
Natasha Elizabeth Stuart
Isaac Nichole Sullivan
Alix Marie Swetz
Takuto Tanaka
Cassandra Sage Teece-Kurz
Kailyn Nicole Teel
Emilee Lucia Thielen
Chandler Paul Thomas
Ryan Andrew Thompson
Sio Togawa
Jailene Valdivia
Adriana Sofia Valenzuela
Edith Alondra Monique Valenzuela
Yesenia Valenzuela
Vanessa Marie Vega
Aline Venegas
Jesus Venegas
Paige Alynn Verdonk
Catherine Villella
Michael Jaeger Wagner
Haitong Wang
Jaiden Spillman Wheeler
Bailey Alexis White
Juliana Elizabeth Williams
John Erik Woodruff
Ruijue Ying
Hyunjee Yu

Public Health
Madyson Mckennah Adamow
Kayleigh Christina Aguir
Ashwaq Saud M. Alharbi
Sarah Aljameel
Brittany Lynne Allen
Austin William Armentrout
Jessica Bailey
Lauren Elizabeth Baker
Genesis Villalobos Barron
Karla Bayless
Alison Rose Berlowe
Krystelle Crystal Boyd
Kelsey Lynn Boydstun
Kathleen Tomorrow Brooks
Megan Lynne Burns
Madison Elyse Callahan
Victoria Alexis Castro
Mackenzie Nicole Christensen
Kendra Marie Clardig
Cassidy Sarah Clark
Tenillya Nicole Cody
Brenna Rene Contreras
Adison Kate Courson
Gillian Elizabeth Coyle
Precious Taiwo Craig
Josue Cruz
Benjamin Noah Delvalle
Catherine Joy Zoleta Demotica
Julia Rae Derman
Brynn Doyle
Lauren Marie Dwyer
Victoria Parra Felix
Victoria Lynn Garcia
Taylor Nicole Gipson
Natalie Theresa Giroux
Hanna Rae Goldfarb
Sheili Rose Gowin
Marissa Danielle Graman
Caitlyn Jewell Grijalva
Diana Yamileth Grijalva
Serina Dionne Guajardo
Alexis Marie Havunen
Hannah E. Heard
Ariana Courtney Heiner
Lindsey Victoria Helsten
Dana Elizabeth Henderson
Ema Clarissa Hernandez Garcia
Emma Marie Hirz
Ashleigh Linnae Horton
Kaleb Charles Hubble
Emilo Jesus Hurtado
Monique Maria Jacobo
Olivia Kristine Kavanagh
Karli Louise Keeling
Shelby Nicole Kinlichée
Shannon Alisha Kumar
Mariana Linand
Rachel Nicole Larson
Kristina Le
Sarah Patricia Leblanc
Rebekkah Sari Lerman
James Allan Lopez
Adrianna Lozoya
Avalon Shea Lubera
Lisa Ly
Yu Sang Ma
Kaitlyn Marie Maddigan
Blake David Manning
Teagan Ann Martinovich
Lauren Paige Mayer
Jenele McLean
Rayah Maen Mdanat
Victoria Irene Medina
Grace Avery Meyer
Haredo Khamis Mohamed
Rachel Nancy Morris
Lucia Nava
Ava Marie Neddermeyer
McKenna Nelson
Sandy Nguyen
Precise Ninyinkeje
Alexis Raquel Nuñez
Julian Javier Olea
Graciela Zonnie Bah Olivas
Alexis Lauren Ortega
Alena Marie Pappas
Mehta Harshad Patel
Raj Patel
Hunter Mckenna Pesqueira
Ayannah Nichole Peterson
Nathan Nicholas Pine
Alicia Lorraine Quattropani
Riley David Quincy
Rosedawn Zabdiel Rada
Samia Rahman
Ashley Elizabeth Reed
Maree Reh
Maryam Sarmad Reyad
Alexandra Riedell
Maya Cecilia Rivera
Jedzia Guadalupe Rodriguez
Karen Lilliana Rosas
Shreenidhi Sharma
Delaney Tonette Noah Smith
Sam Jacob Sneed
Jordan Taylor Spradlin
Reyna Sharon Stanton
Isabella Xanthe Terrazas
Karson Anthony Thomas
Tynaje Victoria Thomas
Nicol Maria Torres
Keyauni Summer Tracy
Katie Hong Tran
Ricky Tran
Alexandra Luis Tronzo
Natalyan Yun-Fong Tsai
Laura Christine Valdez-Sharpe
Annika Vaughn
Sonja Velickovic
Shayla Eileen Verschave
Yecenia Villarreal
Auralia B. Walls
Katherine Susan Walter
Hailun Wang
Ashling Danu Whelan
Marcela Yubeta
Taylor Justine Zahniser

Public Management and Policy
Stephanie O. Akusoko
Joshua Samuel Bentow
Ashley Alexis Bond
Kevin Joseph Buhl
Kelsey Lynn Carlson
Riley Conklin
Kelvin J. Davis, Jr.
Jack Gunnar Engstrom
Talia Franz
Eliot Delance Frisch
Manuel Antonio Galdamez
Fabiola Gonzalez
Vincent Benjamin Jasso
Vanessa Yareth Madrid-Resendiz
Sabrena Marie Cai McKenzie
Reagan Joseph Mena
Carley Lila Morris
Rubyalejandra Najera
Danielle Rae Nichel
Jorge A. Olvarria, Jr.
Fredrick Trinidad Ortega, Jr.
Carlos Daniel Romo
Sterling Elise Stokes
Parker James Torok
Fredian Tuyisenge
Alexandra Estrella Wadsworth
Maximillian Michael Walsh
Parker William Walton

Rehabilitation Studies and Services
Emily Rachel Bloch
Lauren D. Fisher
Montana Lee Hynes
Tonia M. McCracken
Michelle Ruiz Mosso
Amanda Marie Vaughan

Religious Studies
Zoe Alexandra Anable
Crysta Lynn Burks
Henry Eugene Gorton
Zachary A. Panza
Alyssa Jean Peterson
Starr Rico
Sofija Riegger
Izabela Ucinek

Retailing and Consumer Science
Marlee Marie Absalon
Jared Peter Al-Agha
Zoe Della Rae Armbruster
Brance Kenji Armstrong
Sierra Lynn Bosley
Raven Brazier-Green
Samantha Rose Camblin
Kassandra Chavez
Joyce Chen
Mackenzie Renee Chickering
Emma Sofia Ciulla
Alexa Judith Coronado Gallardo
Jessica Rae Curran
Eliana Ariel Dikopf
Triana Doris
Brenna Ann Doyle
Shannon Taylor Dunckley
Megan Kathleen Eisenhart
Brittany A. Faubel
Jessica Rose Ferraro
Ashley Jordan Fitzgerald
Mattison Brooke Garry
Terese Marie Gaston
Claire Louise Harders
Harley William Hodgson
Anna Elizabeth Homeister
Tate Emily Jameson
Kayla Marie Jochimsen
Katherine Taylor Johnson
Aaron Jonah Kargman
Kyle Pierce Katz
Alexandria Nadra Keidel
Caroline Rose Kennedy
Guadalupe Angelica Lopez
Scarlett Lorin
Mallory Anne Luncedeford
George Pete Lymberis
Enrique Marquez Ramirez
Lily Ashton Mason
Stanley McBride, Jr.
Cassidy Grace McSorley
Julian David Moraida
Jaren Anthony Moreland

Vanessa Marie Moreno
Alyssa Reed Mosley
Rana Mustafa
Steven Nguyen
Jacob Thomas Nickerson
Rylee Elise Ott
Sahil K. Parikh
Zuhaila Parra
Alexandria Gabriella Payton
Abby Nicole Pennix
Blanca Leticia Barraza Perez
Mariana Perez Grijalva
Kelly Marie Perry
Jessica Ji Su Peterson
Jordan Elizabeth Pleiarski
Cayla Michelle Price
Allison Rose Reeves
Juliet Elizabeth Rey
Alexandra Taylor Reznick
Grace Elizabeth Riley
Sara Grace Sabow
Brett Daniel Sanuik
Anthony Saporito
Lauren Ann Schubert
Eduardo Sepulveda Tostado
Lorenza Chandra Sharpe
Zoe Sierra Simpson
Jessie Phillips Stein
Megan Nicole Story
Kamryn Alexis Strander
Jacob Alexander Strickland
Sloane Ashley Swallow
Lana Thanh Truong
Alison Stewart Turk
Alexa Colby Tuttle
Renata Kay Tyler
Mikayla Jo Valenzuela
Maria M. Vazquez
Alexander Charles Willkomm
Eden Ronit-Alice Wininger

Spanish
Callista Michelle Brown
Daila Michelle Cardenas
Marissa Francesca Conn Minister
Annette Kahecmi Cortes
Karyme Cuadras
Reilly Kerr Cunningham
Susan Araceli Dauz
Benjamin Andrew Downing
Anbelle Durazo
Maria Alejandra Cubillas Flores
Alexis Mercedes Figueroa
Ann Randolph Fisher
Sophia Rose Franco
Seth E. Freymuth
Lizette Pacheco Galvan
Iris Aracely Garcia
Kassandra Lucia Jurado Garcia
Diana Paola Garcia-Rojas
Emily Jaqueline Gastelum
Yeritz Guadalupe Gil-Valencia
Vicente Ivan Gonzalez, Jr.
Gabriela Harrod
Daniela Catharine Havenar
Emma Rose Howard
Yaiza Fernanda Hugues
Alexa Shizuko Komatsu
Gabriella Rose Laks
Asher Eva Louise Laufpenburger
Carlos Alexis Lopez
Estefani Lopez Ruiz
Gabriel Mariscal, Jr.
Kim M. Martinez
Savannah Marie Martinez
Bryan Isidro Martinez Hernandez
Sophia Raquel Maytorena
Federica Chacon Monarrez
Brisa Janeth Ocampo
Aylín Osorio
Cecilia Hortencia Cardenas Perez
Genevieve Clara Robillard
Jacqueline Charmaine Rodriguez
Maria Nataly Rodriguez
Miguel Angel Rodriguez, Jr.
Ricardo Lee Rodriguez, Jr.
Cameron Rua-Smith
Santos Isidro Sainz, Jr.
Tahlia Dolores Segura
Susana Segura Plassencia
Selena Marilyn Silva
Grace Lilly Sluga
Anahi Solis
Jack Speelman
Joyce Anette Teran
Tianna Tom
Mayra Angelica Torres
Alejandra Joyce Trevino-Cuamea
Edith Alondra Monique Valenzuela
Natalie Mao Xiao Du Van Handel
Samantha Rogner Walsh

Special Education and Rehabilitation
Mia Idaly Castillo
Kiley Susannah Foster
Haley Lynn Jenkins
Shira Rachel Kothim
Kiera Eileen Klopfenstein

Speech, Language and Hearing Sciences
Alexis Ahumada
Iyah Alfaehri
Phoebe Hope Aroesty
Meghan Marie Barrett
Sydney Alexandra Brincks
Peggy Irene Brownlee
Zohar Ariel Coonrod
Caroline Marie DeCarlo
Morgan April Dejno
Mariana Diaz
Kathryn Emily Dries
Olivia Marie Elwer
Sofia Grace Florn
Anna Katherine Flowers
Alexandra Margaret Folger
Iris Aracely Garcia
Jacqueline Marie Gonzalez
Jessica Leigh Gopin
Hailey Louise Hendriks
Wynter Gill Henio
Hailey M. Higgins
Ryleigh Michelle Hill
Alyssa Lauren Hollander
Tyler Dion Howard
Jonathan Garth Hunt
Tiffany Lynn Kern
Samantha Brianne Kohl
Sarah Michelle Laitin
Grace Ann Lavine
Karissa Layesca
Kerystyn Nicole Linde
Keiryn Saria Lines
Leslie Martin
Allison Faith Medure
Eloisa Jerielyn Manalo Naval
Armando Gavin Ramirez

Michelle Dolores Ramirez
Genevieve Clara Robillard
Annel Maria Rojas
Fabiola Romero
Lily Marie Smith
Trasea Layne Somerville
Camryn N. Stallwood
Maja Pauline Stevens
Sydney Leann Vincent

Statistics and Data Science
Abrielle Sofia Agron
Joseph Francis Barr
Stephen Johnson Beecher
Aaron Saponor Begleiter
Bryan Ramsey Burnett
Drew Asa Chickering
Jacob Contreras
James Long Dao
Tianye Gao
Shijie Mao
Benjamin Elsin Millerd
Minsu Pumarejo
Chunlin Qiu
Ashwin Raj
Cole T. Shearer
Linpeng Sun
Spencer Paor Sylvester
Ali Khodorabkhshi Taherkhan
Priya Venkakesh
Zixuan Wang
Qingyuan Wu
Xinyi Yu

Studio Art
Andrés Adame Hernández
Samuel Benjamin Alexander
Melissa Becerra
Rachel Lynn Best
Molly D. Cline
Michael Ryan Cochilo
Ashelza Faith DiAnna
Sabrina Hisae Enriquez
Bonnie Rebekah Fuller
Joy Elizabeth Gainey
Ember Galvan
Mia Ione Garcia
Thomas Dominic Garzino
Tai Mara Huesgen
Mitchell Wade Hughes
Kyliie Jones
Mikayla Lake
Isabella Grace Leonard
Kayleigh Lewis
Renee Sophia Maderazo
Izzai Fausto Martinez Angulo
Roisin McDermott
Paola Alejandra Ochoa
Mary Parker
Sophia Marie Patch
Cassidy Maria Rowell
Vanessa Estefania Saavedra
Sunny Katlyn Sabin
Stefany Alexis Schumack
Mariah Rae Simons
Ada Elizabeth Smith
Martin Alejandro Valdez
Clara Vanessa Valenzuela
Taylor Nicole Vandenberg
Analauro Guadalupe Villegas
Haozheng Wang
Benjamin Cooper Watchman
John Wong

Sustainable Built Environments
Jack Barnaby Anderson
Julia Elizabeth Bockman
Shannon Marie Buchele
Ethan David Cowling
Evan Robert Heard
Nicholas Kinney Imblum
Kayla Mclean
Taira Lynn Newman
Paola Ortez
Suzanne Louise Rees
Jonathan William Robinson
Myriam Sandoval
Alec Nicholas Smith

Sustainable Plant Systems
Nathanael Arias, Jr.
Lesedi Bottle
Samantha Yun Brittain
Connor Jack Chaney
Griffin Aleksander Collins
Mateo C. Escamilla
Cora Leigh Peterson
Victoria Ann Ramsey
Jose Daniel Sierra
Travis Eugene Smith
Gloria Elena Vanegas
Aaron Yepez

Systems Engineering
Henry Eugene Acedo II
Alfredo Enrique Aispuro
Matissa Alvarez
Edvania Paula Ribeiro Alves Lima
Abraham Arroyo
Jianna Aleyse Auditee
Christopher Clark
Timothy Colvert
Zane Ansel Craddock
Fabiola Nohemí Garcia
Alexa Colleen Hayden
Gildardo G. Hernandez
Esteban Miguel Hernandez Quintero
McKenzie Danielle Jones
Sarah Labat
Franklin N. Lam
Robert Charles Truman Louth
David Aaron Martinez
Lauren Kate McBeth
Aaron Thomas McCommon
Bridge Ann Norman
Daniel Rey Olea
Michael David Ong
Jessie Urbano Peña
Nayleth Guadalupe Ramirez Duarte
James Manuel Rivera-Torres
Martin Alonso Rojo Parra
Rina Maria Romero
Dionna Isabel Sheer
Degrees Conferred Summer 2021

Accounting
Tariq J. Aggatye
Trystan Christopher Calles
Samuel Fred Dilger
Celeste Hoffman
Aishan Kaisser
Aaron Thomas Liebe
Nicholas Markou Lyons
Lauren Victoria Reed
Robert Joseph Sicotte
Noah Michael Weisman
Edwin Sigifredo Zambrano Francisco

Africana Studies
Francisco Angelo Johnson
Nico Werner

Agribusiness Economics and Management
Nicholas Stephen Bozick
Mary Alexis Manley
Xiomara Romero
Santiago Alek Suarez

Agricultural Systems Management
Christopher Carrera
Jesus Javier Urrquides

Agricultural Technology Management and Education
Adrian Llano

Animal Sciences
Michael Christian Fong
Shaina Lenay Halverson
Jayme Ray Thomas

Anthropology
Taylor Evelyn Harris
Christopher Nicholas Hopper
Alexandra Kaela Waverli Johnson
Eva Justine Parra
Jordan Patron
Nick Diego Rosas

Applied Computing
Manuel Fernando Costa, Jr.
Christopher Joseph Green

Applied Humanities
Vanessa Elvira Centorami
Kaylee Taray Crudder
Kyrillos Adel Mansour

Applied Science
Michael Eric Arwine, Jr.
Xiomara Benitez
Arlene Bermudez
Talitha Cumi Booze
Aaron Finocchiaro
Calle Marie Huish
Stephen Robert King
Anthony Ray Koll
Chad Darrow Lyon
Jessie Nuñez  
Art History  
Hailey Jasmine Farmer  

Biochemistry  
Anthony Matthew Baker  
Alejandra Ann Katz  
Kelysanoc Njungeh  
Greyson Michael Sims  

Biology  
Elyas Hashim Alhowsawi  
Ashjan Dawod A. Almaghlooth  
Abdulshaheed Jawad Alsaaed  
Korynn Sofia Altman  
Richard Christopher Botkin  
Francisco Daniel Grijalva  
Alexus Maxine Hopkins  
Anwar Ibrahim  
Kiley Danielle McCombs  
Nicholas Michael Nuñez  
Kelsi Mikayla Prusa  
Matthew Robert Salinger  

Biomedical Engineering  
Karam Samer Elali  
Logan James Morales  
Federico Peralta Pederson  
Joshua Thomas Somerville-Shull  

Biosystems Analytics and Technology  
Victoria Lauren Lindsey  
Amarta Singh  

Biosystems Engineering  
Gustavo Aguilera Velez  

Business Administration  
William Duane Anderson III  
Quinton Michael Brown  
Javier Alfredo Castillo  
Lim Chipor  
Allison Sue Dohm  
Kayli Wynnell Hill  
Sarah Connors Hosea  
Graciela Jasso  
Stephen Michael Jones  
Marica Mody  
Felicia R. Olms  
Devesh Patel  
Nicholas Edward Ruppe  
Sanga Sarin  
Carly Ann Smith  
Charles Anthony Williams, Jr.  
Bryan Andrew Wilson  

Business Economics  
Akash Sanan  
Sean Anthony Stephen  
Nicholas Muñoz Vinas  

Business Management  
Jude Lawrence Ferrante  
Kayla Breanne Fountain  
Caden Thomas Maloney  
Joshua Moorhead  
Chad Garrett Schulte  

Care, Health and Society  
Kaitlin Michelle Armstrong  
Dominique Ann Boersma  
Michael Cardenas  
Austin Taylor Hoyt  
Blaire B. Loika  
Breanna Lauren May Brown  
Ryan Joseph Norrid  
Lizbeth Olague-Sillas  
Kayla Rae Poffinberger  
Caroline Quinn Stanton  

Chemical Engineering  
Paul Christopher Alovado Feliciano  

Chemistry  
Alejandra Ann Katz  

Civil Engineering  
Chhouhan Banh  
Indraprokrub Chanek  
Mowinsophat In  
Victor Pa  
Vichetsocare Someil  
Ya Ponleu Yin  

Communication  
Maxwell W. Allen  
Audrey Elizabeth Altin  
Saxonee Alexa Arreaga  
Jemari Baker, Jr.  
Levi Matthew Behrens  
Armand Martin Bram-Bayze  
Joshua Jermaine Burton  
Kellie Grace Carlson  
Lauren Christine Claypool  
Andrew Bradley Colton  
Alexandra Joy Cravens  
Daniel Joseph Curley  
Kevin Michael Doyle, Jr.  
Bryce Dozier  
Afram Daniel Espinosa  
Angela Michele Forbes  
Taylor Alexandra Harrang  
Garrett Jacob Irvin  
Trevor Shaw Sinclair Johnston  
Madison Kakavas  
Madison Grace Kocis  
Joseph Ronnie LaPlaca  
Jack David Lapporte  
Matthew Christian Lee  
Tiersa Christine Bailey  
Maya Olivia Vigil-Emerson  

Cyber Operations  
Steve Anthony Corral  
Agnel Manohar D'Silva  
Maria Navarro  
Louis Perez Ortiz II  
Victor Alexander Palomino  
Madhur Sawhney  
Matthew Michael Scibbarrasi  

Early Childhood Education  
Tiersa Christine Bailey  
Maya Olivia Vigil-Emerson  

Julia Alicia Raptis  
Kelli Francis Russell  
Jack Stuart Sheehan  
Alexandra Elaine Smith  
Stephanie R. Spencer  
Samari Ali Springs  
Alexander Nicholas Sudyka  
Jordan Lee Trout  
Wenjia Yao  

Creative Writing  
Krista Leanne Burns  
Catina Gabriela Corella  
Matthew Richard Espino  
Justin Grant Feuvry  
Alejandra Ann Katz  
Douglas Matthew Miller  

Criminal Justice Studies  
Trey Austin Decker  
Kaylee Rose Ehle  
Lauren P. Faulkner  
Daniel Joseph Frampton  
Janna Isabelle Castro Garcia  
Alberto Angel Garcia Hernandez  
Trevor Austin Hanks  
Summer Rose Jurcevich  
Carli Blake Kokott  
Lauren Alexandria McCoy  
Adam Drew McNeill  
Greg Antonio Miller  
Regan Nau Montoya  
Jamie Noel Neyenesch  
Tabitha Renee Quijada  
Ettienne Xavier Quiñones Oquendo  
Charles William Raser  
Devondra Rose Roise-Poston  
Alexis Sosa  
Savanna Danielle Sosa  
Cody Juan Torres  
Pola Nycole Valencia  
Lily Hanna Weintraub  

Computer Science  
Kevin Zechariah Decker  
Marisa Flor Galan  
Dylan Yukio Hong  
Ryan Tran Luu  
Jesse Patrick Pelletier  
Beverly Perez  
Allison Victoria Tarr  
Rafael Aradas Jeffery Vazquez  
Jacob Tyler Watt  
Pengyu Wang  

Kelli Francis Russell  
Jack Stuart Sheehan  
Alexandra Elaine Smith  
Stephanie R. Spencer  
Samari Ali Springs  
Alexander Nicholas Sudyka  
Jordan Lee Trout  
Wenjia Yao  

Creative Writing  
Krista Leanne Burns  
Catina Gabriela Corella  
Matthew Richard Espino  
Justin Grant Feuvry  
Alejandra Ann Katz  
Douglas Matthew Miller  

Criminal Justice Studies  
Trey Austin Decker  
Kaylee Rose Ehle  
Lauren P. Faulkner  
Daniel Joseph Frampton  
Janna Isabelle Castro Garcia  
Alberto Angel Garcia Hernandez  
Trevor Austin Hanks  
Summer Rose Jurcevich  
Carli Blake Kokott  
Lauren Alexandria McCoy  
Adam Drew McNeill  
Greg Antonio Miller  
Regan Nau Montoya  
Jamie Noel Neyenesch  
Tabitha Renee Quijada  
Ettienne Xavier Quiñones Oquendo  
Charles William Raser  
Devondra Rose Roise-Poston  
Alexis Sosa  
Savanna Danielle Sosa  
Cody Juan Torres  
Pola Nycole Valencia  
Lily Hanna Weintraub  

Cyber Operations  
Steve Anthony Corral  
Agnel Manohar D'Silva  
Maria Navarro  
Louis Perez Ortiz II  
Victor Alexander Palomino  
Madhur Sawhney  
Matthew Michael Scibbarrasi  

Early Childhood Education  
Tiersa Christine Bailey  
Maya Olivia Vigil-Emerson  

Julia Alicia Raptis  
Kelli Francis Russell  
Jack Stuart Sheehan  
Alexandra Elaine Smith  
Stephanie R. Spencer  
Samari Ali Springs  
Alexander Nicholas Sudyka  
Jordan Lee Trout  
Wenjia Yao  

Creative Writing  
Krista Leanne Burns  
Catina Gabriela Corella  
Matthew Richard Espino  
Justin Grant Feuvry  
Alejandra Ann Katz  
Douglas Matthew Miller  

Criminal Justice Studies  
Trey Austin Decker  
Kaylee Rose Ehle  
Lauren P. Faulkner  
Daniel Joseph Frampton  
Janna Isabelle Castro Garcia  
Alberto Angel Garcia Hernandez  
Trevor Austin Hanks  
Summer Rose Jurcevich  
Carli Blake Kokott  
Lauren Alexandria McCoy  
Adam Drew McNeill  
Greg Antonio Miller  
Regan Nau Montoya  
Jamie Noel Neyenesch  
Tabitha Renee Quijada  
Ettienne Xavier Quiñones Oquendo  
Charles William Raser  
Devondra Rose Roise-Poston  
Alexis Sosa  
Savanna Danielle Sosa  
Cody Juan Torres  
Pola Nycole Valencia  
Lily Hanna Weintraub  

Cyber Operations  
Steve Anthony Corral  
Agnel Manohar D'Silva  
Maria Navarro  
Louis Perez Ortiz II  
Victor Alexander Palomino  
Madhur Sawhney  
Matthew Michael Scibbarrasi  

Early Childhood Education  
Tiersa Christine Bailey  
Maya Olivia Vigil-Emerson
East Asian Studies
James Michael Brechtel
Hongming Fu
Ryan Tran Luu
Nkengafac Njungeh

Ecology and Evolutionary Biology
Brooke Ellyn Easter
Ruby Marie Meyer
Emily S. Sprenger
Xiaochen Zhang

Economics
Mohamed Abdulla Alshehhi
Chandler Rugby Brown
Alexander Camacho
Hyuksu Cho
Aayush Rajeshkumar Desai
Michael Benjamin Frantz
Jui-pin Fu
Aimee Gutierrez
Jinfeng He
Longgang He
Melisa Aylin Hernandez
McKenna Ann Johnson
Tyler D. Kalinske
Aimee Gutierrez
Jinfeng He
Longgang He
Melisa Aylin Hernandez
McKenna Ann Johnson
Tyler D. Kalinske
Jui-pin Fu
Aimee Gutierrez
Jinfeng He
Longgang He
Melisa Aylin Hernandez
McKenna Ann Johnson
Tyler D. Kalinske
Jui-pin Fu
Aimee Gutierrez
Jinfeng He
Longgang He
Melisa Aylin Hernandez
McKenna Ann Johnson
Tyler D. Kalinske

Family Studies and Human Development
Adriana Mia Acuña
Makyla Char Allison
Kiersten Marie Aslinger
Kayla Alice Blackwell
Olivia May Blanda
Mikaela Renee Dahlstrom
Rachel Marie Eison
Jasmin Monea Espino
Jacquelyn Santa Maria Gonzalez
Julia Nicole Kettles
Makaiya Dionne Marshall
Kelly Ann McEwan
Elizabeth Orozco
Camilo Tomas Ortiz
Jessica Sofia Sierra
Malena L. Thording
Camryn Alison Tucker

Finance
Hamad Aldeyein
Faisal Abdulrahman ALJassar
Chad Alexander Christel
Katherine Diane David
Cameron Jiro Mikami
Christopher Henry Ramirez, Jr.
Zachary Christopher Rodriguez Rilo
Robert Joseph Sicotte
Haoran Sun
Jaden Ho Vijungco
Isaac Lee Weech

Food Studies
Gabriela Denise De La Cruz

French
Lucas Agasse
Madison Danielle Bigham

Gender and Women's Studies
Karilyn Donte Bradley
Melody Vanessa Gallozo

General Studies
Sulaman Hassan Algarun, Sr.
Kyle Stone Baker
Brandon John Capone
Gregory Peter Christy
Isaiah James Clark
Zachary Sheldon Cohen
Marissa Nicole Cordero
Byron Webster Crane

Film and Television
Adriana Acedo Campillo
Marin Alise Almendarez
Daniel Ang Bahureksa
Christopher Javier Galleja
Alexandra Trinidad Cerna
Maya R. Coder
Kate Ward Gallagher
Hannah Elizabeth Lee
Adrian Marshall
Justin Daniel Quinn
Marin Elizabeth Stewart

Geographic Information Systems Technology
Paul Michael Baird

Geography
Leandra Kate Bailey
Lyndon Shawn Guy
Kevin Richard Henderson

Geosciences
Omar Ahmed Abdullah
Yousef Emad Dawood Juman Dawood
Al-Awad
Layali Ghassan Mulla Ali
Joshua Oscar Alvarado
Sophia Renee Bautista
Sydney Wells Chapin
Charles James Cunningham
Ryan Patrick Eden
Elizabeth Kathryn Hoiz
Sarah Elizabeth Hughes
Any Marie Kadlubowski
Andrew Patrick Lagrange
Scott Ian Mooney

Electrical and Computer Engineering
Nicholas John Hammond
Marco Elias Lacson Jacob
Noas M. Shaalan

Elementary Education
Sage Emmanuelle Linsky

Engineering Management
Carter Matthew Ruff
Coby Albert Scheidemantel

English
Catina Gabriela Corella
Savannah Aneil Day
Courtney Raquel Halsey
Joshua Modarres

Entrepreneurship
Samuel Fred Dilger
Taylor Rae Pavon

Environmental Science
Miguel Ivan Orozco
Phoenix Joey Eskridge-Aldama
Samuel Kenneth Guy
Sierra Odette Samuelson
Autumn Marie Muhly  
Miguel Ivan Orozco  
Nathaniel Wright Schwarz  
Vilma Massofox Ramos da Silva Simao

**German Studies**  
Alexandra Kaela Waverli Johnson  
Sandy Mae St. John

**Global Studies**  
Rajaschin Paresh Bhakta  
Gabriel Sebastian Morales  
Mary Ann Silva

**Government and Public Service**  
Samantha Christine Cherukuri  
Rachel Maya Hansen  
Amanda Bernice Rodriguez-Escarcega  
James M. U dall

**History**  
Sultan Ahmad Al-Sudairi  
Regina Lucia Badinelli  
Priscilla Renee Flores  
Jack Corbin Gustafson  
Rachel Maya Hansen  
Rebekah Mariah Jackson  
Joshua Moore  
Rileyanl Elizabeth Nallin  
Justin Daniel Quinn  
James M. Udall

**Industrial Engineering**  
Ali Youssef Alqattan, Sr.  
Saoood Alsebeey  
Manayer Haitham Alshammari  
Abdulaziz Bawazir  
Vanessa Caroline Friedman  
Ellen Dianna Hales  
Zahra Ali Hassan  
Irgafirastri Sephira Tavia Wibowo

**Information Science and eSociety**  
Chase Montgomery Balman  
Emma Rose Breitbarth  
Andrew Bradley Colton  
America Darling Curl  
Jillian Nichole Diveley  
Sophia Isabelle Flaks  
Michael Angel Flores  
Anthony Flynn  
Jaclyn Ann Franco  
Alexa Galasso  
Grant Tyler Garner  
Justine Greenberg  
Donna Marie Gregory  
Yun-Fen Huang  
Crystal Liane Jolley  
Lilly Ava Jones  
Miah Katherine McCallister  
Hailey Rose McCulloch  
Jocelyn Marie Membreno  
Jonathan Noah Ratiff  
Indira Yasmin Reid  
Jacqueline Victoria Ripple  
Chloe Dora Sametz  
Miles David Schuk Ehler  
Alexis Brooke Schwartz  
Ira Benjamin Sehati  
Sandy Arellano Sims  
Sarika Sood  
Brian Stone  
Kellie Yolanda Turcios  
Leonardo Benjamin Zuckerman

**Information Science and Technology**  
Dillon D. Hamman  
Jonathan Vasquez  
Samuel Wayne Wallman  
Vebhi Yilmaz

**Intelligence and Information Operations**  
Gregory Dennis Cudzilo  
Patrick DeWitt  
Matthew Gordon Skaggs

**Italian**  
Hannah Marie Pusateri

**Journalism**  
Eissa Adel Abbas  
Ian Michael Green  
Sunday Joyahnnah Holland  
Mackenzie Anne Payton  
Mekayla Mae Phan

**Latin American Studies**  
Mary Ann Silva  
Nicholas Muñoz Vinas

**Law**  
Wang Bingyi  
Andrea Borbon-Robles  
Zhao Boyu  
Jovanna Jasmil Bustomante  
Chai Chang  
Li changxuan  
Yixuan Che  
Anqi Chen  
Tianyi Chen  
Yihe Chen  
Yushui Chen  
Tianyu Cui  
Savannah Anel Day  
Guannan Dong  
Li Dongxiao  
Xingchen Du  
Yiheng Fang  
Zixuan Fang  
Lauren P. Faulkner  
Yifei Fei  
Jakob Dylón Calderon Frost  
Emily Jane Funk  
Kaiyue Gao  
Dominic Reese Gehr  
Destiny Renae Golden  
Shonteka Breuna Griffin  
Ali Guo  
Jingyi Guo  
Qiukan Guo  
Samuel Kenneth Guy  
Huijing Han  
Ping Hao  
Yue Huang  
Cheyanne Monique Hubbard  
Zongyi Jia  
Yaoyue Jiang  
Zhifu Jiang  
Yan Jiaqi  
Zheng Jie  
Fan Jingyi  
Salama Kajeneza  
Wei Kang  
Zhaoyi Kang  
Fithie Fnan Kidane  
Weixi Li  
Yaqing Lang  
Teena Jo Langbehn  
Jiarui Li  
Wenzhe Li  
Xinyu Li  
Yunhe Li  
Zhiyi Li  
Zhongyue Li  
Haoyu Liu  
Xiaoxin Liu  
Yufei Liu  
Ze Liu  
Brandon Paris Mun-Chung Loo  
Li Maryu  
Alanna Nicole Mcilrath  
Maijiao Ning  
Aleksandra Palmer  
Marco Pastrana  
Tang Qiyue  
Carlyn Rankin  
Hanhiao Ren  
Ana Rebecca Salido  
Karen Ann Seabort  
Yu Shangyong  
Xu Shiqi  
Liu Shuai  
Dou Shuo  
Yuan Sui  
Yuhu Tang  
Zhang Tianshuo  
Kang Tiekun  
Yang Ting
Liu Tong
Savannah Nicole Urias
Arly E. Valencia
Elizabetta von Naumann
Travis Walker
Fengjiao Feng Wang
Haoyi Wang
Jiawei Wang
Junchen Wang
Ruofan Wang
Sizhuo Wang
Weilong Wang
Yan Wang
Yiming Wang
Zhihan Wang
Li Wei
Bi Weijia
Xiong Weijun
Xu Wenzhen
Dong Xiao
Yao Xiao
Li Xieqingyu
Cheng Xu
Su Yajiong
Yuhan Yang
Zyi Yang
Luan Yu
Changqi Yuan
Zhuang Yuan
Zhang Yuan yuan
Yuxuan Yue
Sun Yuhang
Jingchen Zhang
Shengning Zhang
Wentian Zhang
Xinyu Zhang
Yingqi Zhang
Yuki Zhang
Hongyuan Zhao
Wanqi Zhao
Xiaonan Zhao
Yuehan Zhao
Yuxuan Zhao
Chen Zhiqi
Ruyu Zhou
Sihan Zhou
Zhong Zihan
Lyu Ziyun
Zhang Ziyu
Wang Zunzheng

Linguistics
Hoilam Kuan

Literacy, Learning and Leadership
Lucas Agasse
Madeline Yael Alonso
Osmin Constanza-Borbon
Grace Anne Frunk
Kathleen Elizabeth Koval
Calvin Gregory MaloneSmith
Carlos Leonel Moreno
Kalina Newcomb
Savannah Yasmine Rivera
Ashley Abigail Rodriguez
Zitong Zeng
Yongsong Zhang

Management Information Systems
Sean Michael Barton
Katherine Diane David
Samuel Fred Dilger
Takdeer Sidhu
Hutun Sun
Kevin Patrick Sutton

Marketing
Gabriel Winston Blake
Austin Dale Fallas
Grant B. Gold
Paloma Cecelia Grimes
Sophia Tong Hermanson
Sarah Shan Leung
Lulu Loran Lundstedt
Elisha Michelle Spicer
Madison Abigail Tingrides
Tessa Elizabeth Viola
Jiaxiang Wang
Spencer Raymond Miller Wilson
Shawnee Nicole Wright

Mathematics
Marisa Flor Galan
Tyler Scott Limkemann
Ryan Tran Luu
Autumn Marie Muhly
Ashley Winter Roberts
Sheng Yang

Mechanical Engineering
Cameron M. Abril
Abdulrahman Emad Al-Badawi
Tevin Ray Leyva Broadhead
Abdullah Mohammedmadani A. Ibrahim
Walker Stallard Lewis
David Elliott Lundberg
Mohamed Ragheb Mohamed
Diego Resendiz
David Joseph Simmons

Mexican American Studies
Ashley Renay Casarez

Microbiology
Katharine Elizabeth Getchell
Samantha Alexandria Kisil
Thienan Nguyen Le
Kenneth William Yingst

Mild to Moderate Disabilities
Desirae F. Molina

Molecular and Cellular Biology
Alexia Cortena Anastopoulos
Nkengafac Njungeh
Sydney Rose Rummel
Samson Daniel Tesfaye

Music
Madeline Riley Beatty

Natural Resources
Mayra Alexandra Hernandez
Ricardo Alonso Andrade
Annalisia Nouha Dixon
Christina Nicole Evans
Tzirel Hanan Leiser
Amanda Lee Linville
Matthew Evan Murphy
Luke Herron Sutton
Andrew Calvin Wong

Neuroscience and Cognitive Science
Christina Lynn Brown
Collin Charles Burghheimer
Jessica Doe Chan
Robert A. Easter
Matthew Marcus Garrett
Rahul S. Jayaraman
Thienan Nguyen Le
Hunter Jamieson Metcalf
Morgan Rae Sexauer
Lakshmi Laasya Vallabhaneni

Nursing
Bethany Layne O’Neal
Wendy Yan

Nutrition and Food Systems
Mariah Yessenia Braeseker
Kyle Field Fulton
Brandon Perez
Maria Youvanna Rodriguez

Nutritional Sciences
Alexia Cortena Anastopoulos
Neida Anaya Enriquez
Abbigail Leigh Ballard
Tayler Jolynn Bingham
Bryanna Catherine Blackwell
Ivan Bojorquez
Lauren Michelle Brown
Kendal Morgan Contardo
Mya Marie Deng
Jazmyne Daniels
Emily Skylar Davis
Yara Helmy
Ashley Elizabeth Hughes
Carson Anthony Macias
Joel Andrew Morgan
Jessica Lynn Penners
Garret Joseph Rohan
Cameron James Runyan
Megan Patricia Schmidt
Anali Silva Ballesteros
Sophia Samadhi Rae Slen

Organizational Leadership and Regional Commerce
Frances Marcelina Cortez

Performance
Jinyi Liu
Personal and Family Financial Planning
Amber Lea Holmes
Brandon Scott Lindblom
James Edward Martin
Panagiota Alexandra Mitroussias
Luis Alberto Rodriguez, Jr.
Antonio Tellez-Soto

Philosophy, Politics, Economics and Law
Skyler Chaska Marquez

Physiology
Nayla Alexandra Acosta
Neida Anaya Enriquez
Emma Kenari Bogan
Ariana Ada Marie Calvin
Jose Manuel Cazares
Devin Frank Espinoza
Diego Garcia
Hailey Brianna Gonzales
Nicholas Montgomery Guest
Muhammad Ali Mahmood Khan
Luisa Fernanda Martinez
Indira Aigner Miles
Erin Christina Mills
Noah James Pittenger
Hannah Marie Pusateri
Sydney Rose Rummel
Mujtaba Mohammad Safdar

Physiology and Medical Sciences
Jacob Matthew Forstrom
Kiley Danielle McCombs
Rosie Pedrego Murrieta
Sage Isabel Nye

Political Science
Ahmad T. A. H. A. Alawad
Michael Stephen Blandeburgo
Diego Francisco Bracamonte
Karyln Donte Bradley
Emily Sara Bradshaw
Christopher Michael Cavolo
Christopher Ansley Cooper
Callista Beth Epstein
Tressa M. Garcia
Joshua Timothy Gardner
Davis Edward Holliday
Rahul S. Jayaraman
Nicole Catherine Launder
Allison Rene Mazella
Ismael Adrian Patino
Alejandro Ponce, Jr.
Zachary Max Salcido
Peter Andreas Tsipis
Savanah Nicole Urias

Psychological Science
Wanda J. Barlie
Magdien Bencomo
Alaska R. Christensen
Karissa Jared Denogean
Valeria Mireya Perez
Garret Michael Rado

Psychology
Alexis Michele Aranda LeMar
Sameera Bader
Lukem Robert Bessolo
Shahab Hassan Bibi
Adrian Blancarte
Kierra G. Bowser
Marisol Bruno
Allison Jean Burch
Joshua Edwinson Burnett
Benjamin Joseph Cannon
Charmayne Rose Cleveland
Maekel Renee Dahlstrom
Brisha Victoria DeSpain
Felyjos Emmanuela Duchemin
Citalii Guadalupe Flores
Natali Minoica Garcia-Quezada
Kristopher Lee Geuder
Destiny Renee Golden
Layne Alise Griesemer
Kymori T. Henderson
Jacob Scott Hockenberg
Brannond Lee Howard
Jillian Jones
Horiah Nicole Kenton
Alexandrea Rose Kleinman
Skyler Laine Lauria
Alexis Lewis
Sarah Elizabeth Lewis
Rachel Nicole Lindstrom
Kassandra Lopez
Valentino Giovanni Lugo
Victoria Katherine Maloney
Peter McMahon
Naomi Nicole Molina
Tanner William Newell
Lily Olson
Ryan Thomas Pruitt
Richard Riley
Victoria Rojas
Morgan Rosina Saiz
Vanessa Salazar
Kellie Anne Sheehan
Brianna Dominique Sims
Jennifer Rose Sternbein
Jhon Torres
Odalys Valencia
Piero Vargas
Chloe Anne Vermette
Ximena Daniela Villegas
Jennifer Renae Weddington
Nicole Werner

Public Health
Airam Mellisa Arce Parra
Maryssa Ranee Avelar
Lauren Kennedy Brown
Madison Elyse Burgh
Jicell Elizabeth Butron
Jasmine Hope Contapay
Juan Contreras
Eric Ruben De La Rosa
Desiree Jamila-ife De Melo
Claire Anne Devaney
Grace Dianne DiCarlo
Chelsea Jane Dickerson
Kayla Mari Flores
Nadia M. Flores Hoyos
Gretchen Margaret Gaebler
Kaleigh Brigitte Hanley
Claire Frances Henderson
Jenna Amin Assa
Laura Elizabeth Hubeck
Faith Aniekem Will Inyang
Erin Kathryn Kenney
Savannah Rae Laude
Nicholas Lingsheit
Gabriel John Lopez II
Ashley Judith Maldonado-Diaz
Tson Menderu Meles
Jennifer Mercado
Frances Nagore
Micael I. Ngoga
Mackenzie Leigh Noonan
Juliana Christine Perez
Jonathan Perez Leyva
Skyler Douglass Persio
Madison Abby Potthoff
Miguel Elias Reynoza
Antonia Elizabeth Snyder
Alexandra Rae Steinbach
Ashlie Marie Thorp
Miranda Isabel Trinidad
KynBreanna Washington

Public Management and Policy
Manuel Eduardo Mendoza
Alexis Sosa

Religious Studies
Sultan Ahmad Al-Sudairi
Cheyanne Monique Hubbard
Ismael Adrian Patino
Richard Riley
Sydney Rose Rummel

Retailing and Consumer Science
Jaden Balistreri
Reem Amy Bitar
Dominic Stephen Cervantes
Megan Ashley Dominguez
He Huang
Zoe Rachel Hutchings
Mclees Elle Mantegazza
Lauren Elizabeth Pittman
Marin Elizabeth Stewart
Rylie Morgan Summers
Margaret Louise West
Nikki Evelyn Gertrude Young

Russian
Alexus Kristene Abbott

Sociology
Tailie Sierra Bonds
Lacharn R. Bradley
Franchesco Alexander De Los Santos
Emily Christen Drum
Grace Elizabeth Herrick
Benjamin Lee Montemarano
Zayra Yamileth Ortiz Medrano
Eduardo San Juan
Alexandra Elaine Smith

Spanish
Citlalli Guadalupe Flores
Natali Minoica Garcia-Quezada
Edgar Benjamin Gutierrez
Nicole Catherine Laudicina
Liliana Carolina Lopez
Jacob Marshall Meyer
Frances Monique Nuñez
Eileen Veronica Olaiz
Armando Gavin Ramirez
Jonathan Noah Ratliff
Anabel Serna

Speech, Language and Hearing Sciences
Lauren Elizabeth Blume
Alana Naomi Faulknor
Carlos Leonel Moreno
Laura L. Sanudo
Anabel Serna

Statistics and Data Science
Thomas Russell Trevor Perry

Studio Art
Nicholas Wilson Almerico
Aurora Nicole Ambrose
Steve Gilberto Beltran-Rodarte
Megan Kathleen Davis
Chrysanthi Kapuranis
Augustine Fernando Lopez, Jr.
Savana Madison Lynch
Kevin Jay Zuniga

Sustainable Built Environments
Alesha Marie Adolph
Tiburcio Bazua, Jr.
Waverly Bridget Brown
Mindy Lee Cereda
Keegan Edward Kowal
Isabelle Su Yen Loh
Jonathan Scott Metcalf
Moira Margaret Scanlon

Sustainable Plant Systems
Robert P. Monteleone
Zane Harrison Warren Osborn
Alexander Casey Peterson
Luis Carlos Quezada

Systems Engineering
Ali Salem Aldossary
Lupita Moreno
Connor Joe Wynn Nemetz

Theatre Arts
Adriana Acedo Campillo

Theatre Production
Rylee Paige Garvine
Brian Michael Graham
Ethan Wilson
Mack George Woods

Urban and Regional Development
Leo Joseph Battle
Connor Abbott Brown
Charles Francis Canepa
Katherine Freyermuth
Tucker Henry Gabriel
Giovanni Phillip Gaz
Samuel Paul Harris
Scott Clayton Hill, Jr.
Rayna Danielle Katz
Steven Daisuke Miyata
Trevor John O’Neil
Santiago Rosales III
Royce Jackson Rowley
James Morris Russell
Brett Steven Treude
Elliot James Velk

Veterinary Science
Makyla Char Allison
Alison Thach Do
Jennifer Nicole Escalante
Brianna Zoe Espinosa
Suzette Gomez
Mayra Alexandra Hernandez
April Caitlin Pahi
Daniella Adriana Remillard
Taiz Salais Rascon
Madison Gene Triviz
Katelyn Nichole Woodring
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