ONE HUNDRED AND FIFTY-THIRD
COMMENCEMENT
OF THE UNIVERSITY OF ARIZONA

FRIDAY, MAY 12, 2017
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 15% of world universities. It has grown to more than 40,000 students and 14,000 faculty and staff members on a campus of 378 acres. The University is organized into 20 colleges and 22 schools. It is the fourth largest employer in Arizona with a financial impact on the state of more than $1.1 billion a year.
All Hail, Arizona,
Your colors red and blue
Stand as a symbol
Of our love for you.

All Hail, Arizona,
To you we’ll e’er be true.
We’ll watch o’er and keep you,
All hail, all hail.

All Hail, Arizona
Elbert C. Monro, Class of 1917
Dorothy H. Monro, Class of 1920

Every effort was made to ensure the contents of this program were current upon time of publication. For questions or concerns, please contact the UA Commencement Office at: commencement@email.arizona.edu

All contents copyright © 2017 the University of Arizona and the Arizona Board of Regents.
Table of Contents

Processional List · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 4

The Tradition of Commencement · · · · · · · · · · · · · · · · · 5

Honorary Degrees & Awards · · · · · · · · · · · · · · · · · · · · · · · · · 8

Graduation with Honors · · · · · · · · · · · · · · · · · · · · · · · · · · 16

Doctoral Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 19
  Fall 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 20
  Winter 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 25
  Spring 2017 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 27
  Summer 2017 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · 38

Master’s Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 45
  Fall 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 46
  Winter 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 50
  Spring 2017 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 50
  Summer 2017 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 57

Law Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 61

Medicine & Pharmacy Degrees · · · · · · · · · · · · · · · · · · · · · 63

Bachelor’s Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 67
  Fall 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 68
  Winter 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 76
  Spring 2017 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · 77
  Summer 2017 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · 105
Arizona Board of Regents

**PRESIDENT**  Eileen I. Klein

**CHAIR**  Greg Patterson

**VICE CHAIR**  Bill Ridenour

**TREASURER**  Jay Heiler

**SECRETARY**  Ram Krishna

**REGENT**  Lyndel Manson

Rick Myers

Larry Penley

Ron Shoopman

**STUDENT REGENT**  Jared Gorshe

Vianney Careaga

**EX-OFFICIO**  Gov. Doug Ducey

Diane Douglas
Message from the Arizona Board of Regents

Dear Graduate,

On behalf of the Arizona Board of Regents, congratulations! Your college graduation is a momentous occasion that is a testament to your drive and ambition — two traits that will serve you well in life. We hope that you appreciate the significance of your accomplishment.

Earning your college degree will not only yield more opportunities for you, but contributes to the lives of family members, your community and your state. For this reason, your graduation is a particular point of pride for the state of Arizona. An educated workforce will meet the high-demand job needs of the future and fuel innovation to benefit society.

The board is proud that you chose to pursue your degree at the University of Arizona. It is our hope that memories of your time at the UA will be cherished for years to come. Please keep your alma mater close to your heart and remember that we look on in pride as all of your future accomplishments continue to contribute to the legacy of the UA and the great state of Arizona.

Today is also a day to celebrate family and friends who supported you through your educational journey. We extend our gratitude for all of their support and encouragement.

Sincerely,

Eileen I. Klein
President

Greg Patterson
Chair
THE UNIVERSITY OF ARIZONA COMMENCEMENT 2017

Processional

FRIDAY, MAY 12, 2017

OPENING REMARKS .................................................. Ann Weaver Hart
President, The University of Arizona

NATIONAL ANTHEM .................................................. Taylor Pearlstein
BFA, Musical Theatre

GREETINGS ............................................................ Larry Penley
Arizona Board of Regents

STUDENT RESPONSE .................................................. Mikey Finnegan
President, Associated Students of the University of Arizona
Jude Udeozor
President, Graduate and Professional Student Council

PRESENTATION OF ALUMNI ACHIEVEMENT AWARD ........................................... Melinda Burke
President, The University of Arizona Alumni Association

PRESENTATION OF STUDENT AWARDS ........................................... Melissa Vito
Senior Vice President for Student Affairs, Enrollment, and Strategic Initiatives

PRESENTATION OF PROVOST AWARD ........................................... Andrew Comrie
Senior Vice President for Academic Affairs & Provost, The University of Arizona

PRESENTATION OF HONORARY DEGREES ........................................... Ann Weaver Hart
President, The University of Arizona

COMMENCEMENT ADDRESS ........................................... Maj. Gen. Charles Frank Bolden Jr., USMC (Retired)
Twelfth Administrator of NASA

CONFERRING OF DEGREES ........................................... Ann Weaver Hart
President, The University of Arizona

ALMA MATER ............................................................ Taylor Pearlstein
BFA, Musical Theatre
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, England.

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

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

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

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

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

The academic procession is composed of the officers of administration, members of the Arizona Board of Regents, deans of colleges, faculty members, doctoral candidates, honorary degree recipients, other award recipients and candidates for master's and bachelor's degrees.
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 platform ceremony.

In medieval times, maces were used in combat. In time, 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 Ceremonial Mace

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.
Candidates for Degrees will be presented by

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

Mary Hardin  
COLLEGE OF ARCHITECTURE, PLANNING & LANDSCAPE ARCHITECTURE, INTERIM DEAN

Ronald W. Marx  
COLLEGE OF EDUCATION, DEAN

Paulo Goes  
ELLER COLLEGE OF MANAGEMENT, DEAN

Jeffrey B. Goldberg  
COLLEGE OF ENGINEERING, DEAN

Jory Hancock  
COLLEGE OF FINE ARTS, DEAN

Alain-Philippe Durand  
COLLEGE OF HUMANITIES, DEAN

Joaquin Ruiz  
COLLEGES OF LETTERS, ARTS & SCIENCE, EXECUTIVE DEAN

Charles Cairns  
COLLEGE OF MEDICINE, DEAN

Joan L. Shaver  
COLLEGE OF NURSING, DEAN

Thomas L. Koch  
COLLEGE OF OPTICAL SCIENCES, DEAN

Rick Schnellmann  
COLLEGE OF PHARMACY, DEAN

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

Joaquin Ruiz  
COLLEGE OF SCIENCE, DEAN

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

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

Melody Buckner  
UA SOUTH, INTERIM DEAN

Elliott Cheu  
HONORS COLLEGE, INTERIM DEAN

Andrew Carnie  
GRADUATE COLLEGE, DEAN
Maj. Gen. Charles Frank Bolden Jr., USMC (Retired)

Keynote Speaker

Honorary Degree

Twelfth Administrator of NASA

Doctor of Science
College of Science

Maj. Gen. Charles Frank Bolden Jr. has traveled into orbit and also ushered NASA into a new era of space exploration while serving as head of the agency.

Bolden was nominated by former U.S. President Barack Obama to serve as the 12th administrator of NASA, becoming the first African-American to hold the office. After confirmation by the U.S. Senate, Bolden began his post in 2009 and retired in January 2017.

A visionary who has advanced efforts toward human settlements in space, Bolden led NASA in developing the Space Launch System rocket — slated to become the most powerful rocket NASA has ever built — and the agency’s Orion spacecraft, which will carry astronauts to deep space destinations, such as asteroids and Mars.

Bolden’s connections to the UA are longstanding given the University’s relationship with NASA and significant contributions to advancements in planetary sciences.

One of the last space launches Bolden attended as NASA’s administrator was in September 2016 for the agency’s UA-led OSIRIS-REx mission, which successfully launched a spacecraft toward the asteroid Bennu as part of a sample return operation.

While at NASA, Bolden led the agency’s major transition from decades of space shuttle missions to a significant focus on expanded development of space and aeronautics technology and full utilization of the International Space Station.

The agency’s activities under Bolden included an unprecedented landing on Mars with the Curiosity rover, launch of a spacecraft to Jupiter and enhancement of the nation’s fleet of Earth-observing satellites. NASA also has seen continued progress toward the 2018 launch of the James Webb Space Telescope — successor to the Hubble Space Telescope — which was assembled with UA knowledge and technology, such as the Near Infrared Camera.

Also under Bolden’s leadership, NASA’s support of commercial space transportation systems for reaching low-Earth orbit enabled commercial cargo resupply of the space station and has furthered efforts to allow U.S. companies to launch astronauts.

Bolden also has supported NASA’s contributions toward developing cleaner, faster and quieter airplanes.

Prior to his nomination to serve as NASA administrator, Bolden was chief executive officer of Jack and Panther LLC, a business enterprise providing leadership, military and aerospace consulting. Bolden earned a Bachelor of Science in electrical science in 1968 from the Naval Academy and a Master of Science in systems management from the University of Southern California in 1977.

Bolden, a native of Columbia, South Carolina, received an appointment to the U.S. Naval Academy in 1964 and was commissioned as a second lieutenant in the Marine Corps, where he served as a naval aviator, flying more than 100 combat missions in Vietnam, Laos and Cambodia.

In 1997, he was assigned as the deputy commanding general of the 1st Marine Expeditionary Force in the Pacific, and later served as the commanding general of the 3rd Marine Aircraft Wing at Marine Corps Air Station Miramar in San Diego from 2000 to 2002. Over the span of his 34-year career with the Marine Corps, Bolden spent 14 years serving as a member of NASA’s Astronaut Office, during which time he flew into orbit four times between 1986 and 1994, commanding two missions and piloting two others.

Bolden retired from the Marine Corps in 2003 and was inducted into the U.S. Astronaut Hall of Fame in 2006.
DANTE LAURETTA ‘93
ALUMNI ACHIEVEMENT AWARD
Professor of Planetary Science

Dante Lauretta ‘93 earned bachelor’s degrees in Oriental studies as well as mathematics and physics from the University of Arizona. After earning a doctorate in earth and planetary sciences from Washington University in St. Louis, he returned to the UA in 2001 to join the faculty of the Lunar and Planetary Laboratory, where he currently is a professor of planetary science.

Lauretta is an expert in the analysis of extraterrestrial materials like lunar samples, meteorites and comet particles. His work contributes to our understanding of the chemistry of the early solar system and the origin of complex molecules that may have led to life on Earth. He has published over 70 peer-reviewed publications and led or participated in over 20 NASA grants and missions — all while teaching undergraduate and graduate students, giving scholarly presentations, participating in conferences, and serving on departmental, University and extramural committees.

The list of awards and honors Lauretta has received is both long and varied. He has an asteroid named in his honor; he was named a Kavli Fellow of the National Academy of Sciences in 2008 and Innovator of the Year by the Arizona National Academy of Sciences in 2008; and Good Housekeeping named his Xtronaut the Best Family Board Game of 2016.

On Sept. 8, 2016, Lauretta earned a spot in history for himself and the UA when the OSIRIS-REx spacecraft was successfully launched on a seven-year journey to rendezvous with the asteroid Bennu and return a sample of its material. Lauretta is the principal investigator for OSIRIS-REx, the UA’s largest-ever space mission.

As important as the OSIRIS-REx mission is to furthering our understanding of the early solar system, under Lauretta’s leadership it also aims to further public engagement in science. The mission’s website features entertaining and engaging videos about planetary science, and mission staff members appear as guest speakers at local conventions and visit local classrooms. They also host a regular OSIRIS-REx Science Club at the Tucson Boys and Girls Club.

The Alumni Achievement Award, the highest honor the UA Alumni Association can bestow upon alumni, is given to an alumnus or alumna who has attained prominence in his or her field of endeavor and demonstrated outstanding service to the University of Arizona. Lauretta has reached the very pinnacle of his field, and through his work, the UA will remain at the forefront of space exploration for years to come.

DAVID ADAME
HONORARY DEGREE
President and CEO of Chicanos Por La Causa, Inc.

Doctor of Humane Letters
Mel and Enid Zuckerman College of Public Health

David Adame is president and CEO of Chicanos Por La Causa, Inc., the largest community development corporation in Arizona, which is dedicated to serving communities in the areas of education, housing, health services and other needs.

A third-generation Arizonan, Adame attended Arizona State University on a music scholarship and studied finance, graduating in 1985. Shortly thereafter, he began his first tour as the director of economic development for Chicanos Por La Causa.

After two years with the organization, Adame accepted a position at JPMorgan Chase & Co., where he served as a corporate banking associate. He was then promoted to assistant vice president in the Retail Business Loan Center.

Following seven years, Adame left to become the program officer with the Phoenix office of Local Initiatives Support Corp. There, he designed programs that assisted community development corporations in developing single-family housing to support neighborhood revitalization efforts.

Adame left Local Initiatives Support Corp. in 1997 to become the senior deputy director for Fannie Mae in its Arizona Partnership Office. In this role, Adame worked with the director of Fannie Mae to form a comprehensive housing investment strategy to provide $15 billion in affordable mortgage financing. During his time at Fannie Mae, Adame earned a Master of Business Administration from Arizona State University in Global Management.

After six years with Fannie Mae, Adame left to become vice president of Arizona operations for McCormack Baron Salazar Inc. In this capacity, Adame oversaw the $120 million Matthew Henson HOPE VI project, which transformed the city of Phoenix’s public housing buildings into mixed-income, mixed-finance and mixed-use communities.

Adame returned to Chicanos Por La Causa in to serve as chief economic development officer, and was responsible for managing the economic development arm of the organization in Arizona, Nevada and New Mexico. Since returning to the organization, Adame has raised more than $250 million in resources from government agencies, corporations and foundations – all during one of the most severe recessions in U.S. history.

In addition, Adame has completed 12 real estate development projects across Arizona valued at more than $60 million. He has also significantly expanded the number of Chicanos Por La Causa-owned and operated for-profit business ventures, which contribute towards the organization’s goal of becoming self-sufficient.

Adame is greatly admired as a man of faith and is esteemed for his commitment to family and his dedication as a strongly principled business and community leader.
Honorary Degrees and Awards

Sergio Alcocer
HONORARY DEGREE
Founder and President of México Exponencial
Doctor of Science
College of Science

Sergio M. Alcocer, a research professor at the National Autonomous University of Mexico’s Institute of Engineering, is the founder and president of México Exponencial, a think tank for the development of public policy and strategies for embracing exponential technologies in Mexico.

Alcocer was instrumental in bringing a National Autonomous University of Mexico satellite office to the University of Arizona. Through this office, the Mexico University is creating long-term partnerships that will enhance the research and education of our students and will create bridges with various government and educational entities of Mexico.

As an example, Alcocer helped organize a meeting at Biosphere 2 in 2014 that brought together high-level education officials from Mexico and the U.S. to discuss partnerships in education and environmental issues.

Alcocer served as the Undersecretary for North American Affairs in the Ministry of Foreign Affairs from Mexico and as the Undersecretary for Strategic Planning and Technology Development of the Ministry of Energy in the Mexican government. Alcocer also served as Secretary General (Provost), coordinator for Innovation and Development and as director of the Institute of Engineering at the National Autonomous University of Mexico.

He is a member of the Advisory Committee on Structural Safety of the Mexico City government.

Alcocer is an active member in several technical societies, including the American Concrete Institute, Earthquake Engineering Research Institute, International Association for Bridge and Structural Engineering and also Fédération Internationale du Béton.

Alcocer is Foreign Member of the U.S. National Academy of Engineering and the past president and honorary member of the Mexican Society of Structural Engineering. He is also the past president of the Academy of Engineering of Mexico.

He currently holds membership with the Mexican Academy of Sciences and the board of Fundación ICA, and he is also a non-executive member and chairman of the board of Iberdrola México.

In 2001, Alcocer was awarded the UNAM Prize for Young Academics, as well as the Prize on Research of the Mexican Academy of Sciences. In 2007, he received the SMIE Prize on Structural Engineering for Housing. In 2012, the Mexican Society of Civil Engineers recognized Alcocer with the José A. Cuevas Award for the best technical paper.

Alcocer is a Distinguished Engineering Alumni of the Cockrell School of Engineering of the University of Texas at Austin. He received his civil engineering degree from the National Autonomous University of Mexico and a Ph.D. in structures from the University of Texas at Austin.

Sarah Simmons
HONORARY DEGREE
Judge, Pima County Superior Court
Doctor of Laws
James E. Rogers College of Law

A Miami, Arizona, native, Judge Sarah (Sally) Simmons has been a trailblazer in a profession where only in her time have women come to occupy leadership roles in law firms and professional organizations.

Simmons graduated with high honors from the University of Arizona with a degree in history in 1970. She then continued for two more years studying law before transferring to the University of Denver, earning a Juris Doctorate with high honors in 1973. Soon thereafter, she returned to Tucson.

Spanning more than four decades, her biography reflects significant work improving the legal profession in Arizona, exemplified by her election as president of the State Bar of Arizona in 1993. Prior to
Joan M. Sweeney is a retired executive and a member of the Board of Trustees for the University of Arizona. She has extensive experience in capital raising and mergers and acquisitions, and expertise in entrepreneurship, corporate finance and corporate governance. She entered the financial services industry, with the majority of her career invested in the fields of accounting, finance and private equity investing.

Sweeney entered the finance world after earning her bachelor’s degree in business administration at the University of Arizona, and her early career as a CPA led her on a path to private equity investing, where she became one of the youngest female C-suite officers in the finance world. She has extensive experience in capital raising and mergers and acquisitions, and expertise in entrepreneurship, corporate finance and corporate governance.

In 2010, Sweeney retired from private equity investing, where she had served as chief operating officer, managing director and member of the board of directors for Allied Capital Corp., a NYSE-listed company.

Now living in Tucson, Sweeney has dedicated herself to community volunteerism and philanthropy, with a focus on higher education. She is a member of the Board of Trustees for the University of Arizona Foundation, which assists the University in fundraising and asset management. There, her primary role is chairing the investment committee and serving on the audit and executive committees.

Sweeney is also a member of the advisory board for the John and Doris Norton School of Family and Consumer Sciences, where she previously had been named the interim director of the Terry J. Lundgren Center for Retailing and Consumer Sciences.

During her interim director appointment, Sweeney focused on strategic initiatives including building an online career platform that connects industry recruiters to students in the retailing and consumer sciences program. She also led efforts to identify the new director of the Lundgren Center.

Sweeney’s past civic and charitable affiliations and board memberships include the UA Eller College of Management’s national board of advisors, president of the Skyline Country Club’s board of directors and also as member of the boards for the El Rio Foundation, Boys and Girls Club in the Greater Washington Area, the American Heart Association of the Greater Washington Region and the National Council for Economic Education. Sweeney has also served as an audit committee member for the United Way of Tucson and Southern Arizona.

Across Southern Arizona, her civic leadership has focused on sustaining healthy local economies, particularly in the areas of tourism and business development. Simmons was also named the Tucson Chamber of Commerce Woman of the Year in 1994, and a recipient of the YWCA Women on the Move Award in 1995. Simmons was named one of the 100 Minorities and Women in the Law by the State Bar of Arizona/Maricopa County Bar in 2001 and was named one of the top 50 pro bono attorneys in Arizona by the Arizona Foundation for Legal Services and Education in 2004. Her service to the University of Arizona and its James E. Rogers College of Law are similarly distinguished.
THE PROVOST AWARD
The Provost Award was established in 2014 to honor an outstanding graduating student who transferred to the University of Arizona from an Arizona community college. Criteria for the award includes perseverance and commitment to academic studies, contributions to the UA community and above-average scholastic ability, citizenship and leadership.

ROBIE GOLD MEDALS
These medals and a cash award were given by the late Wendell T. Robie of the Class of 1917 and Inez Benzie Robie of the Class of 1916. Robie was president of Heart Federal Savings and Loan Association in Auburn, California. Qualifications for this award include personal integrity, initiative, cooperativeness, enthusiasm, humility, well-rounded interests, active participation in student affairs, service to the University, willingness to give more than required, and love of God and country.

Honorary Degrees and Awards

MARIA S. SMITH
PROVOST AWARD
Maria Smith will graduate Magna Cum Laude with a Bachelor of Arts in sociology and a minor in information science from the College of Social and Behavioral Sciences. She is a nontraditional first-generation transfer student from Rio Salado Community College in Mesa, Arizona. Maria was born in upstate New York but moved to Charlotte, North Carolina, with her family as a teenager. Following her high school graduation, she served in the U.S. Air Force for four years, including three in Aviano, Italy. Maria is married and is mother to a 3-year-old daughter named Gisele. Professionally, Maria has worked as a paralegal at the US Attorney’s Office in Tucson, and currently holds a position with C.A.T.S. Academics, where she tutors student-athletes.

Maria has always been dedicated to education, community and justice, devoting much of her time to research and analytics. Her drive and passion for research has afforded her several opportunities to gain hands-on experience. She has worked in two research labs, where she learned to complete experiments, qualitatively code interviews, and ethically interact with human subjects. Coupled with this, she participated in guided research while enrolled in the Poverty in Tucson Field Workshop, where she and classmates collected and analyzed over 200 interviews to better understand the barriers encountered by impoverished households receiving benefits from community agencies. Data collected from this research was used to assist local government and nonprofit agencies better serve underprivileged households in Tucson.

Maria was selected to participate in the Undergraduate Research Opportunities Consortium preparatory program, a dedicated yearlong research program at the UA, developed to provide research opportunities, mentorship and graduate school guidance to underrepresented students. Following graduation, Maria will continue in the program, and complete her research project. Maria plans to apply to graduate school in the fall and aspires to earn a doctorate in sociology.

JESSALA A. GRIJALVA
ROBIE MEDAL
Jessala A. Grijalva, of Tucson, Arizona, is graduating Magna Cum Laude with a Bachelors of Arts in government and public service and a minor in organizational leadership. Throughout her academic career, Grijalva has demonstrated grit and determination to further her education and create a positive change in the community. She has accomplished this while juggling the demands of being an involved student and single mother to three young daughters, Isabella, Sofia and Juliana.

As a nontraditional student, Jessala overcame many challenges in her quest to return to the University. This inspired her to become an advocate for nontraditional students and has led to her involvement in several initiatives aimed at increasing inclusiveness. In her leadership roles as the lab coordinator of the Mentoring and Leadership Collaboratory, a fully online undergraduate research lab, president of Gamma Beta Phi, a hybrid honor society at the UA South and vice president for the Associated Students of the University of Arizona South, Grijalva has introduced innovative processes that have increased student accessibility and engagement for distance learners.

Through her work in the Mentoring and Leadership Collaboratory with Dr. Brandy A. Brown at UA South, Grijalva discovered her passion for research. Grijalva is currently a fellow of the Undergraduate Research Opportunities Consortium and the Access, Wellness and Relational Determinants of School Success Program.

Grijalva has also been a force in the community. As an intern in the city of Tucson mayor’s office, she has worked directly with Mayor Jonathan Rothschild on outreach initiatives. In addition, she volunteers regularly with Junior Achievement of Southern Arizona and is a member of Las Adelitas, an organization that supports Latina involvement in the political process in Arizona.

After graduation, Grijalva will continue her research efforts through UROC, and will work with Dr. Brian Mayer from the School...
of Sociology to research poverty in Tucson and its effects on the region. Grijalva plans to pursue a master's degree in economics and a doctoral degree in public policy.

**MATTHEW WALL ROBIE MEDAL**

Matthew Wall will graduate with honors with a Bachelor of Science in business administration, majoring in accounting and minoring in Spanish and government and public policy. A Scottsdale, Arizona, native, Matthew fell in love with the University of Arizona at an early age, thanks to a divided ASU-UA household.

Matthew’s involvement on campus started with his participation in student government. He volunteered as an Associated Students of the University of Arizona senate aide his freshman year, followed by two years as a club advocate. This past year, Matthew served as ASUA’s executive deputy chief of staff, spearheading the Club Awards and assisting with the operations of the first 20-person senate.

Matthew has served on the Daily Wildcat’s sports desk in various capacities for the past four years. He has covered numerous teams and athletics events, including football, gymnastics, volleyball, tennis, men’s basketball and the Fiesta Bowl. Human interest stories are the type of sports writing Matthew most enjoys. He has been privileged to interview and write stories on Tucson’s biggest names, including the Rich Rodriguez family, Sean Miller, Jeff Goodman, Will Pac, and Jay Dobyns. He was a third-place Arizona Press Club Awards winner and a third-place Arizona Newspapers Association’s Better Newspapers Contest winner. He also received first place in the McGuire Center for Entrepreneurship’s Entrepreneurship & Innovation Competition with his team’s “Key Tie” idea.

Over 100 freshmen at the University of Arizona have called Matthew their RA. He served as a resident assistant in Posada San Pedro and Coconino halls, and most recently as lead RA in Colonia de la Paz. If you walked out onto the UA Mall on a Friday, you most likely saw Matthew giving campus tours and singing “Bear Down Arizona” as an Arizona Ambassador. His favorite memory was bringing Wilbur and the UA cheer team to visit a sick resident in the hospital.

Making a difference in the community has been a key piece of Matthew’s life. Following graduation, Matthew is pursuing several options including the possibility of furthering his education in law school.

**ALBERT ALAN NUGENT AWARD**

Albert Alan graduates this spring with a Bachelor of Health Science in physiology, a Bachelor of Science in neuroscience and cognitive science, and a Bachelor of Arts in sociology. Yet, as an undergraduate, Albert spent three years living on the street and suffering from illnesses that were exacerbated by his lack of health insurance.

As a transient student with few resources, Albert started a pro-bono tutoring service that helped over 500 underserved STEM students just like him to learn challenging concepts and study skills. Today, Albert serves Tucson’s underserved populations in two critical ways: he volunteers each week to deliver 2,250 pounds of fresh produce to homeless shelters under the mission POWWOW, to date raising over $50,000 to support and expand this vital food distribution program, and spends quality time at shelters educating people about diabetes and other chronic diseases that often go untreated in the homeless.

Albert’s compassion for the underserved is matched only by his passion for medicine. In 2014, he joined the Minority Health Disparities Research program at the UA, where he assisted Dr. Kirsten Limesand in researching the effects of radiation on the polarity of salivary glands in mice, and is currently working in Dr. Dawn Coletta’s lab studying the molecular basis, genetics and epigenetics of insulin resistance. In preparation for medical school, Albert completed EMT training the summer of 2016. Throughout this time, Albert has consistently made the dean’s list with ‘Highest Academic Distinction,’ and has received several awards and scholarships including: The University of Arizona Graduate Access Fellowship, a Pre-Medical Admissions Pathway Program Scholarship, the Lauper Scholarship, the Wayland Education Foundation Scholarship, the Winterhoff Scholarship, and the Fred & Vera H. Starbuck Scholarship.

In 2017 Albert became one of 12 applicants selected to join the Pre-Medical Admissions Pathway program, which offers a dual MS/MD in cellular molecular medicine and MD degree. Rather than allow homelessness to shame or silence him, he has become a voice for the broken and the historically marginalized, asserting that the path to a healthier society requires social equality.

**ABDULLAH BADER ALEIDAN NUGENT AWARD**

Abdullah Bader Aleidan will be the first to receive a bachelor’s degree in environmental engineering, as well as the first Kuwaiti to graduate with a chemical engineering dual degree from the UA College of Engineering. In addition, he is minoring in both mathematics and chemistry. Abdullah received a full academic sponsorship from Kuwait’s Ministry of Education, and has received multiple dean’s mentions.

Originally from Al-Salam, Kuwait, Abdullah experienced difficulties overcoming language and cultural barriers when he arrived in the US. Overcoming these barriers motivated Abdullah to use his experiences to help international students in need. He has accomplished this through his involvement in positions of leadership, including his position as a National Union of Kuwaiti Students representative, and an International Student Services counselor and speaker. Through his assistance, he has provided the support needed for several students to return to the University and helped others maintain academic stability through mentoring. Abdullah provided tutoring, held review sessions for underclassmen, and tutored students in English, math, chemistry, and thermodynamics.
The University of Arizona Commencement 2017

Abdullah has been involved in many organizations locally. He worked as a secretary for the HydroCats Committee within Students for Sustainability, where he installed water harvesting systems around Tucson, decreased the environmental impact of UA athletic events, and raised awareness about sustainability at Tucson’s busiest conventions. He also volunteered with the American Institute of Chemical Engineers and the Omega Chi Epsilon Fraternity, an honor society for chemical engineering students. During his summers, Abdullah worked as an intern for the Kuwait Oil Co.

Abdullah has focused his academic career on scientific research. He has worked alongside University Distinguished Professor Eduardo Saez, running advanced oxidation processes to study the degradation of hazardous emerging contaminants in Arizona water, and with University Distinguished Professor Paul Blowers on life cycle assessments of local compost.

Following graduation, Abdullah will pursue a master’s degree in chemical engineering from Johns Hopkins University, then pursue a Ph.D. in chemical engineering.

Jessica Roberts is a finance major from Scottsdale, Arizona, and will graduate Magna Cum Laude with a Bachelor of Science in business administration. What attracted Jessie to the University of Arizona was an Arizona Excellence Scholarship and its proximity to Scottsdale; not too far away, but far enough. Jessie has been awarded Eller College of Management’s Outstanding Collegiate Scholar of the Year, Outstanding Finance Senior, was named as one of Eller’s Top 50 Women of the Year and was chosen as Homecoming Queen.

Jessica spent her sophomore year interning with the Arizona Athletics department and Mesa Airlines in its financial planning division. She was accepted to the Wall Street Scholars Program and received admission to a Wall Street development class taught by a former Wall Street trader. This experience ignited her passion for macroeconomics and financial markets. The following summer, Jessie was one of 10 women accepted, from a pool of over 500 applicants, to the UBS Sophomore Women’s Wall Street Program in New York City.

With her growing passion for Wall Street, Jessie has become involved in extra-curricular finance activities. She currently serves as director of capital markets track in the Wall Street Scholars Program, mentoring students who are pursuing careers on Wall Street. In addition, she is President of the Investments Club, where she leads over 80 students, focusing on financial market discussions. To introduce more females to the field of finance, she has co-hosted two Women in Finance brunches, which exposes freshman and sophomore women to various careers within finance, and offers mentorships to upper-division students. Jessie is currently co-founding a Women in Finance Speaker Series aimed at helping students better understand the day-to-day responsibilities associated with various finance careers, while highlighting successful women in finance.

This past summer Jessie interned at UBS in its sales and trading division. Following graduation, she will be working for UBS in New York on its foreign exchange sales and trading desk.

Jacob Winkelman will graduate from the Honors College with bachelor’s degrees in English literature and political science, with a minor in Spanish. In addition to his classwork, Jacob participated in the Honors College’s “First Year Project,” where he performed independent research on the importance of affirmative action in higher education. This project gave him the foundation to pursue his honors thesis on rhetoric and protest movements as well as work as an undergraduate research fellow in the College of Social and Behavioral Sciences.

As a political science major and Arizona native, civic engagement has always been one of Jacob’s passions. In his first semester
on campus, he joined the Young Democrats and Arizona Model United Nations, organizations that promote the involvement of young people in local, national and international politics. Serving as director of recruitment for AZMUN, Jacob trained over 600 high school students from Arizona and Sonora, Mexico, for the annual Arizona Model United Nations conference.

Jacob's interest in civic engagement also led him to work as an opinion columnist for the Daily Wildcat, and teach English in Mexico through the UA's Vivir Mexico program. Jacob is currently a finalist for a Fulbright Scholarship in Mexico.

Jacob believes strongly that higher education institutions must work to combat systemic, intersectional oppression. As a student director for Pride Alliance with LGBTQ+ Affairs, Jacob coordinates over 60 events each year, manages a team of student interns, lobbies for policy changes within the University, and oversees partnerships with dozens of campus and community organizations. Additionally, Jacob has facilitated LGBTQ competency workshops as part of the SafeZone program for classes, student clubs and Greek Life organizations. During his time as director, Pride Alliance was chosen as the ASUA Program of the Year.

In the community, Jacob works as a Hebrew teacher at Or-Chadash Congregation and coaches basketball in the ASUA basketball league for Tucson youth.

After graduation, Jacob is moving to Washington, D.C., to work for a pro bono legal organization that advocates for the rights of capital defendants.
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 to 30 hours of honors academic work, earned a cumulative GPA of 3.50 or greater, and completed a senior honors thesis, design project or capstone experience. The honors academic experience is more exploratory, experimental and open-ended than the usual classroom experiences. Honors academic work enables students to engage the material in more depth, to actively participate in scholarly and creative processes, and to personalize their learning through imaginative, critical and applied experiences.

Special opportunities provided to honors students include: unique classes, independent study projects, small group discussions, topic-centered colloquia, informal interaction between faculty and students outside the classroom, funding for undergraduate research, one-on-one preparation for graduate and professional school, and advising for students interested in nationally competitive scholarships and fellowships. Graduates of the University of Arizona Honors College are highly successful. The majority of students graduating with honors go on to professional or graduate schools; the rest immediately enter the workforce in such fields as architecture, engineering and teaching.
Sarah Flaaen
Sierra Forbush
Danielle Fork
Tyler Fowler
Alexander Frank
Morgan Frank
Madelynn Fretto
Virginia Friedrich
Jacqueline Fuentes Quintero
Sean Furrier
Michael Futch
Louis Gallegos
Ariana Garcia
Jeffrey Gautreau
Neil Gaynor
Farid Ghamsari
Leah Gluck
Axel Gomez Casarez
Miranda Gong
Andrew Good
Bret Gossler
Nathaniel Gouge
Katerina Grainger
Jeffry Granados
Riako Granzier-Nakajima
Colleen Green
Gabrielle Grinslade
Sophie Griswold
Adam Gurczak
Christine Hall
Alec Hanss
Alondra Harris
Katherine Harris
Sydelle Harrison
Kalli Hashman
Hilla Hascalovici
Tahmin Hassan
Katelyn Haynes
Sarah Heffner
Lindsey Hennington
Nicholas Hillemeyer
Bryce Hodson
Leah Homad
Kaitlin Hooker
Zaynab Hourani
Jerine Hu
Nelson Hum
Brenda Huppenthal
Dylan Hutchinson
Hannah Ingle
Alexa Irons-Castro
Hannah Iskandar
Sydney Jackson
Troy Jackson
Lindsie Jeffries
Yuanzhi Jiang
Aaron Johnson
Yori Johnson
Miranda Jones
Sophie Jones
Brooke Jundt
Kevin Kallet
Ashley Kang
Daniela Kaplan
Sahil Kapur
Pareena Kaur
Jason Keatseangsilp
Katelyn Kennon
Caitlin Kessler
Taylor Kitkowski
Jamie Klein
Jenna Koblinski
Lauren Koch
Sydney Komro
Megan Kotzin
Samuel Kraus
Catherine Krigbaum
Michael Kronenfeld
Queston Kwolek
Hannah Kylo
Wing Lam
Sarah Lancaster
Alyssa Lane
Gloria Le
Timothy Leach
Trevor Ledbetter
Kayla Lederer
John Lee
Jooyup Lee
Linsey Leinart
Danielle Lemieux
Steven Lester
Rivian Lewin
Gillian Lewis
Taylor Lewis
Maxwell Li
Thaddeus Lin
Rachel Lindley
Alexa Link
Rachel Linville
Julea Lipiz
Siru Liu
Emily Long
Chloe Loos
Evangelina Lopez
Justin Lopez
Kyle Lopez
Nicole Lorona
Angela Lucero
David Lucero
Marisa Lujan
Joshua Mack
Layth Mahdi
Jenna Malkin
Lauren Malm
John Mangels
Kelly Maroney
Andrew Marriott
Amelia Marsh
Alexander Marshall
Scott Marshall
Alyssa Martin
Kaitlin Martinez
Anna Mathew
Danielle Mathieson
Rene Matusiak
Landon Maxwell
Candace Mayer
Lisa Mayer
Robert McCollister
Abigail McCourt
Amanda McDaniels
Marie McDonough
Kaitlin McElroy
Davis McGregor
Megan McGuckin
Jessi McMinn
Claire McNary
Alayna Meade
Fabian Medina
Samvika Mehra
Efrain Melecio
Jaclyn Mendelson
Ivan Mendez Gonzalez
Courtney Meola
Sarah Ruth Merrigan
Zoe Messer
Genevieve Messina
Esme Middaugh
Gabrielle Milillo
Brent Miller
Demi Miller
Matthew Miller
Jennifer Minjarez
Mohamed Mohamed
Prithvi Mohan
Xochifli Mong
Sydney Moody
Shannon Morelos
Cissy Morgan
Meredith Morrissey
Emily Mrkvicka
Graduation with Honors

Courtney Munoz
Elise Muñoz
Ryan Murphy
Swaroop Murugesh
Sarah Naves
Kelly Neel
Celina Nguyen
Jacob Niccum
Courtney Niegocki
Leila Noghrehchi
Andres Nuncio Zuniga
Alexander O’Dea
Tiffanie Obilor
Ethan Oglesby
Shariwa Oke
Nicole Oliver
Amanda Olmut
Kirsten Ortez
Charles Page
Dominic Palazzola
Morgan Panknin
Parth Patel
Shivani Patel
Varuska Patni
Catherine Patton
Rebecca Paul
Jacob Pavek
Colin Pedron
Nicholas Pehrson
Mekha Pereira
Alec Perrera
Derek Peterson
Aleksandra Petkovic
Hailey Pettis
Amber Poindexter Lucas
Katie Poore
Patrick Portier
Kyel Powell
Fermin Prieto
Michael Rabbani
Amy Raiff
Sneha Ray
Syed Raza
Charles Recchiohn
Christiana Redmond
Anna Reimers
David Renner
Nohely Reyes
Alison Richardson
Frederick Riess
Lauren Rimsza
Olivia Ripps
Isabella Ritz
Benjamin Rivera
Nicholas Robb
Tristan Roberts
Nicole Rochon
Henry Roden
Valerie Rodriguez
Haley Roelike
Elizabeth Rosati
Dorothea Rosenblatt
Alison Ross
Katherine Routson
Margaret Rowe
Ximena Ruden
Samantha Ruotsi
Nava Sadeghi
Duri Saeed
Jennifer Salazar
Grace Samtani
Melissa Sayegh
Lauren Sayers
Amy Scheid
Benjamin Schifman
Lior Schinagel
Zachary Schmidt
Zoe Schroeder
Melissa Schwan
Rayna Schwartz
Stephanie Scull
David Setton
Hannah Shanken
Leila Shevins
Timothy Shimon
Rachel Shulla
Amber Simons-O’Neill
Vijay Singh
Ryan Sipos
Morgan Skillman
Gisele Smith
Ramanathan Somasundaram
Natalie Speaks
Lloyd Spece
Graesyn Spiers
Elizabeth Spohn
Rishab Srivastava
Desiree Stauch
Lili Steffen
Katherine Stone
Calliandra Stuffle
Jordan Stupka
Michael Sveiven
Shannon Sylvester
Syn Yee Tan
Christopher Tang
Triffon Tatarin
Samantha-Su Taylor
Noel Teku
Jennifer Thornton
Vera Thornton
Kham To
Claire Tomlinson
Paul Torregrossa
Victoria Towers
Sidy Traore
Benjamin Van Maren
Anushka Varhadkar
Ivana Vasic
Suhitha Veeravelli
Teresa Velasco
Jaimeson Veldhuizen
Sarah Vining
Valon Vitaku
Brianna Volpe
Elizabeth Wainwright
Matthew Wall
Kimberlie Wang
Sheng Wang
Xuanxiao Wang
Rachel Ward
Adam Welu
Amber Whatley
Alyssa Whatron
Mariissa Wheeler
Audrey White
Connor White
India Williams
Victoria Wilson
Bayley Wiltshire
Jacob Winkelman
Victoria Wintoshoff
Daniel Withers
Chanlin Wong
Michael Woodson
Tiffany Yang
Cristina Velvington
Cristina Young
Michael Young
Benjamin Zaepfel
Alejandro Zamora
Jaime Zettlemoyer
Kunpeng Zhang
Alexis Zozaya
Rissa Zudekoff
DOCTORAL DEGREES
DOCTORAL DEGREES

DEGREES CONFERRED
SPRING 2016

EDUCATIONAL SPECIALIST
Leslie Ann Anway
SCHOOL PSYCHOLOGY
Jennifer Anne Cardenas
SCHOOL PSYCHOLOGY
Andrew Huston Clinch
SCHOOL PSYCHOLOGY

DOCTOR OF PHILOSOPHY
Whitney Hope Berard
MATHEMATICS
David L. Savitt, Ph.D., Mathematics
Explicit Serre Weight Conjectures in Dimension Four

Qiang Gao
MANAGEMENT
Paulo Goes, Ph.D., Management Information Systems
Mingfeng Lin, Ph.D., Management Information Systems
Empirical Studies of Online Crowdfunding

James Liang Chih Huang
ELECTRICAL & COMPUTER ENGINEERING
Amit Ashok, Ph.D, Optical Sciences, Electrical and Computer Engineering
Knowledge Enhanced Compressive Measurement Design: Detection and Estimation Tasks

Raju Khatiwada
SOIL, WATER & ENVIRONMENTAL SCIENCE
Jonathan D. Chorover, Ph.D., Soil, Water and Environmental Science
Mineral Surface-mediated Transformation of Insensitive Munition Compounds

Sarah Elizabeth MacNamee
NEUROSCIENCE
Andrew J. Fuglevand, Ph.D., Physiology
Drosophila melanogaster Astrocytes Respond to and Modulate Synaptic Transmission: A Correlational Anatomical and Electrophysiological Study

Tiffany A. Mclamarrah
CELLULAR & MOLECULAR MEDICINE
Gregory C. Rogers, Ph.D., Cellular and Molecular Medicine, Molecular and Cellular Biology
Molecular Mechanisms of Centriole Assembly

Shayna Rene Mehas
HISTORY
Kevin M. Gosner, Ph.D., History
Gendered Histories of Piety: Mexico City on the Eve of Independence

Yan Mu
CHEMICAL ENGINEERING
Ara Philposiassian, Ph.D., Chemical and Environmental Engineering
Slurry Mean Residence Time Analysis and Pad-Wafer Contact Characterization in Chemical Mechanical Planarization

Quyen Thi Nguyen
ECONOMICS
Andreas Blume, Ph.D., Economics
Strategic Communication Games: Theory and Experiments

Adriana Ramos-Ruiz
ENVIRONMENTAL ENGINEERING
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering
James A. Field, Ph.D., Chemical and Environmental Engineering
Environmental Fate, Recovery and Microbial Toxicity of the Semiconductor Materials GaAs, CdTe and CdSe

Qinlong Ren
MECHANICAL ENGINEERING
Cho Lik Chan, Ph.D., Aerospace and Mechanical Engineering
GPU Accelerated Study of Heat Transfer and Fluid Flow by Lattice Boltzmann Method on CUDA

Cosette L. Terry-Itewaste
LINGUISTICS
Heidi B. Harley, Ph.D., Linguistics
Quinault Language Revitalization: Bridging Linguistic Theory to Community Classrooms

Huanian Zhang
PHYSICS
Shufang Su, Ph.D., Physics
Direct and Indirect Searches for New Physics Beyond Standard Model

DEGREES CONFERRED
SUMMER 2016

DOCTOR OF MUSICAL ARTS
Anton Faynberg
MUSIC
John Milbauer, D.M.A., Music
Symbiosis of Music and Poetry in Alfred Schnittke's Five Aphorisms for Piano

Ivette Ortiz
MUSIC
Kristin E. T. Dauphinais, D.M.A., Music
Trained Abroad: A History of Multiculturalism in Costa Rican Vocal Music

DOCTOR OF NURSING PRACTICE
Jennifer E. Garlington
NURSING
Terry A. Badger, Ph.D., Nursing
Exploring Family Perceptions About Primary Care Management Following Diagnosis of Type 1 Diabetes in Preschool-Age Children

DOCTOR OF PHILOSOPHY
Joseph L. Puerta
MUSIC
R. Thomas Patterson, M.M., Music
A Performance Guide to Latin American Guitar Quartets: The Quartets of Ernesto Cordero, Leo Brouwer, and Sérgio Assad

DOCTOR OF NURSING PRACTICE
Waheeda Siddiqui Ahmed
NURSING
Matthew J. Gallek, Ph.D., RN, CNRN, Nursing
Screening for Insulin Resistance in Patients with Liver Disease in Tertiary Centers

Jennifer Armfield
NURSING
Shu-Fen Wung, Ph.D., Nursing
Project Boost and Cardiovascular Disease Readmissions in a Rural Acute Care Facility
Sara Kay Baker  
NURSING  
Janet C. DuBois, DNP, Nursing  
Rural Arizona Nurse Practitioner's Knowledge of Hereditary Breast and Ovarian Cancer Risk Assessment

Lindsay Ann Bouchard  
NURSING  
Kate Goggin Sheppard, Ph.D., Nursing  
Exploring Compassion Fatigue in Emergency Nurses

Heidi Lynette Dalhaus  
NURSING  
Janet C. DuBois, DNP, Nursing  
Patricia Dally, Ph.D., FNP-BC, RN-BC, Nursing  
An Assessment of Nurse Practitioners' Knowledge in Managing Childhood Obesity in the Primary Care Setting

Mary Ann Daly England  
NURSING  
Jane M. Carrington, Ph.D., Nursing  
Development of a Cardiac Prodomal Symptoms Recognition List for the Assessment of Women in Primary Care

Julia Marie Fitzpatrick  
NURSING  
Graciela E. Silva Torres, Ph.D., Nursing, Public Health  
Barriers and Facilitating Factors in Delaying School Start Times

Stephanie Eileen Geier  
NURSING  
Heather Carlisle, Ph.D., DNP, Nursing  
Clinical Practice Recommendations for Screening Patients with Type-2 Diabetes for Vitamin D. Deficiency: An Integrative Literature Review

Katherine Marie Gompert  
NURSING  
Donna B. McArthur, Ph.D., Nursing, Neurology  
Need and Readiness for a Nurse Practitioner-Paramedic Unit in Rural Yuma, Arizona

Hope Ann Goodman  
NURSING  
Lois J. Loescher, Ph.D., RN, FAAN, Nursing, Public Health  
A Brief Educational Intervention to Enhance Nurse Practitioners' Knowledge, Attitudes and Skin Cancer Counseling Behaviors

Annmarie Henderlong  
NURSING  
Jennifer Ruel, DNP, RN, Nursing  
Donna B. McArthur, Ph.D., Nursing, Neurology  
Readiness of a Specialty Allergy and Asthma Clinic to Adopt an Electronic Health Record

Julie Diane Hinman  
NURSING  
Luz M. Wiley, DNP, RN, Nursing  
An Assessment of Obesity-Related Knowledge and Beliefs Among Overweight and Obese Hispanic Women in an Urban Phoenix Health Center

Amy Kathryn Humphrey  
NURSING  
Donna B. McArthur, Ph.D., Nursing, Neurology  
The Effects of a Six-Week Low Carbohydrate Diet Among Patients with Prediabetes

Naundria Jarlego Jackson  
NURSING  
Lois J. Loescher, Ph.D., RN, FAAN, Nursing, Public Health  
Advanced Practice Nurses' Knowledge of Sexually Transmitted Infection and Established Counseling Guidelines

Allysen Kelly  
NURSING  
Mary D. Doyle, Ph.D., RN, CPHQ, Nursing  
Evaluating E-Health Use by Primary Care Providers in a Medically Underserved Clinic

Rachel Marie Knight  
NURSING  
Ted S. Rigney, Jr., Ph.D., Nursing  
Perceptions, Attitudes, and Behaviors Towards Delirium Among ICU Nurses at a Small Community Hospital in Southern Arizona

Evelyn Lozoya  
NURSING  
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing  
A Quality Improvement Project to Increase Utilization of Interpretive Services for Limited English Proficiency Patients Seeking Care at an Emergency Room

Mariel D. Martinez  
NURSING  
Gloanna J. Peek, Ph.D., Nursing  
Assessing Nurse Practitioner Preparedness When Caring for Childhood Cancer Survivors

Misty Autumn McGillem  
NURSING  
Kate Goggin Sheppard, Ph.D., Nursing  
Exploring Compassion Fatigue Among Mental Health Providers in Community-Based Outpatient Organizations

Brooke Wright Mgonja  
NURSING  
Cindy J. Rishel, Ph.D., Nursing  
Concussion Education and Management for School Nurses

Brett J. Mortenson  
NURSING  
Gloanna J. Peek, Ph.D., Nursing  
Development and Evaluation of a Clinical Practice Guideline to Promote Evidence-Based Treatment of Pediatric Concussions in Primary Care

Phung Kim Nguyen  
NURSING  
Joy N. Kiviat, Ph.D., MSN, FNP-BC, Nursing  
The Use of SBAR Communication Tool During Warm Hand-Off in Integrated Care

Craig Nuttall  
NURSING  
Donna B. McArthur, Ph.D., Nursing, Neurology  
Development of an Education Module on Concussions in Youth for Primary Care Nurse Practitioners in Utah

Ida Selena Obeso  
NURSING  
Luz M. Wiley, DNP, RN, Nursing  
Assessing Knowledge of Heart Failure Education in Nurses and Nurse Practitioners throughout the Transition of Care Period in the Rural Health Setting

Jacqueline Marie Reveal  
NURSING  
Donna B. McArthur, Ph.D., Nursing, Neurology  
Increasing HPV Vaccine Provider Recommendations in a Rural Southwest Clinic

Mia Nicole Saenz  
NURSING  
Luz M. Wiley, DNP, RN, Nursing  
Home Care Nurse Practitioner Knowledge of Self-Care Management in Patients with Heart Failure

Katherine Janell Sallee  
NURSING  
Leslie S. Ritter, Ph.D., Nursing, Neurology  
Feasibility of Using a Novel and Interactive Computer Program to Assess Emotional Health After a Stroke

Barbara Kay Salway-Jensen  
NURSING  
Kimberly Denise Shea, Ph.D., Nursing  
Culturally Sensitive, Technology-Enhanced Mental Health Screening in Integrated Primary Care

Alexandra Dimitra Schutt  
NURSING  
Gloanna J. Peek, Ph.D., Nursing  
Shaken Baby Syndrome Prevention: Implementation of an Individualized, Patient-Centered Education Program
As a member of one of the first graduating classes at the University of Arizona, Mercedes Shibell entered the university as a freshman (matriculation No. 5) in 1891 at the age of 15. Married and widowed twice, she became an early career woman. She studied domestic science in San Francisco and worked for the Y.W.C.A. in food management for 35 years. Her work took her to France for two years during World War I, and later to South America. In 1960, she was honored at the University’s 75th anniversary. She died in Tucson on Sept. 14, 1965, at the age of 90.
On Thanksgiving Day 1899, the UA played its first intercollegiate game with the Tempe Normal School (later to become ASU), which had a more seasoned team since it had made an earlier start in football. Tempe won, 11-2, but the loyal local paper thought the University “showed more skill and science … but lacked the physical strength … the Tempe team outweighed the Tucson team by about one-third.”
Three Months

Mutha Meringna Varuni
Shashihka Livera

CHEMISTRY
Zhiping Zheng, Ph.D., Chemistry and Biochemistry
Chemistry and Materials of the Lanthanides — From Discrete Clusters to Extended Framework Solids

Tricia Diane Loscher
ART HISTORY & EDUCATION
Sarah J. Moore, Ph.D., School of Art
Lone Wolf (Hart M. Schultz); Cowboy, Actor and Artist

Michal Lukasz Lukowski
OPTICAL SCIENCES
Mahmoud Fallahi, Ph.D., Optical Sciences
Novel Cavities in Vertical External Cavity Surface Emitting Lasers for Emission in Broad Spectral Region by Means of Nonlinear Frequency Conversion

America Nalley Lutz Ley
ARD LANDS RESOURCE SCIENCES
Christopher A. Scott, Ph.D., Geography and Development
Human Adaptation to Social and Environmental Change in Rural Communities of the San Miguel Watershed in Arid Northwest Mexico

Brandon C. Marshall
LANGUAGE, READING & CULTURE
Luis C. Moll, Ph.D., Teaching, Learning and Sociocultural Studies
The Role of Athlete Identity and Social Capital in the Post-College Lives of Black, Revenue-Generating Athletes

Guillermo Martinez Ariza
PHARMACEUTICAL SCIENCES
Christopher Hulme, Ph.D., Pharmacy and Toxicology
Exploiting Molecular Diversity to Access Biologically Relevant Chemotypes

Agustin Alejandro Martinez Chibly
CANCER BIOLOGY
Kirsten H. Limesand, Ph.D., Nutritional Sciences
Functional Restoration of Irradiated Salivary Glands Through Modulation of αPKCζ and Nuclear Yap in Salivary Progenitors

Merica McNeil
SECOND LANGUAGE ACQUISITION & TEACHING
Robert Ariew, Ph.D., French and Italian
An Analysis of Student-Centered Curricular Innovation in Online Language Teacher Education: A Case Study

Seyed Soroush Mehravar
OPTICAL SCIENCES
Khanh Q. Kieu, Ph.D., Optical Sciences
Design and Development of Compact Multiphoton Microscopes

Bo Elliot Miller
OPTICAL SCIENCES
Yuzuru Takashima, Ph.D., Optical Sciences
Cavity Techniques for Volume Holography

Amjad Tariq Muj bifid
LANGUAGE, READING & CULTURE
J. David Betts, Ph.D., Teaching, Learning and Sociocultural Studies
Mary Combs, Ph.D., Teaching, Learning and Sociocultural Studies
Appreciating Our Diversity: Using Digital Media Creation and Consumption to Develop and Evaluate Critical Thinking and Analytical Skills for Students in the Digital Culture

Soha Namnabat
OPTICAL SCIENCES
Robert A. Norwood, Ph.D., Optical Sciences
Novel Optical Materials for Passive Photonic Applications

Matthew Erik Nielsen
ECOLOGY & EVOLUTIONARY BIOLOGY
Daniel R. Papaj, Ph.D., Ecology and Evolutionary Biology, Entomology
Interactions Among Multiple Plastic Traits in Caterpillar Thermoregulation

Golchehr Noshirvani Allahabadi
PHYSICS
Koen Visscher, Ph.D., Physics, Molecular and Cellular Biology
Leelij Peng, Ph.D., Optical Sciences, Molecular and Cellular Biology
Bessel Light Sheet Structured Illumination Microscopy

Joseph C. Ortiz
OPTICAL SCIENCES
Eric W. Clarkson, Ph.D., Optical Sciences, Medical Imaging
Estimation of Kinetic Parameters From List-Mode Data Using an Indirect Approach

Won Hyun Park
MECHANICAL ENGINEERING
Tribikram Kundu, Ph.D., Civil Engineering and Engineering Mechanics
Acoustic Source Localization in an Anisotropic Plate without Knowing its Material Properties

Mahakumarage Don Camiles Suchithranga Perera
CHEMISTRY
Michael F. Brown, Ph.D., Chemistry and Biochemistry
Investigation of Rhodopsin Activation Using Spectroscopic and Scattering Techniques

Sasha Nicole Poole
NURSING
Pamela G. Reed, Ph.D., Nursing
Sheila M. Gephart, Ph.D., Nursing
The Process Young Mothers in New Mexico Undergo to Achieve the Healthy People 2020 Objective of Exclusive Breastfeeding for Three Months

Jared C. Powell
GEOGRAPHY
Sallie A. Marston, Ph.D., Geography and Development
Locating Responsibility in the Discourse of Contemporary U.S. Education Reform

Consuelo Dayzu Quinto Cortes
GENETICS
Joseph C. Watkins, Ph.D., Mathematics
Inferring Demographic History of Admixed Human Populations with SNP Array Data

Cyl Nadine Ramos-Colon
PHARMACEUTICAL SCIENCES
Victor J. Hruby, Ph.D., Chemistry and Biochemistry
Design, Synthesis, and Biological Evaluation of Novel Peptide Ligands as Kappa Opoid Receptor Antagonists

Steven J. Randall
SECOND LANGUAGE ACQUISITION & TEACHING
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching
An Exploration of a University Academic Bridge Program for English Language Learners

Robin C. Reineke
ANTHROPOLOGY
Thomas E. Sheridan, Ph.D., Anthropology
Naming the Dead: Identification and Ambiguity Along the U.S.-Mexico Border

Dmitry Reshidko
OPTICAL SCIENCES
Jose M. Sasin, Ph.D., Optical Sciences, Astronomy
Topics in Modern Lens Design

Jesus Rodriguez Rodriguez
AGRICULTURAL & BIOSYSTEMS ENGINEERING
Muluneh Yitayew, Ph.D., Agricultural and Biosystems Engineering
Downscaling Modis Evapotranspiration via Cokriging in Wellton-Mohawk Irrigation and Drainage District, Yuma, AZ

Avery Leigh Russell
ENTOMOLOGY & INSECT SCIENCE
Daniel R. Papaj, Ph.D., Ecology and Evolutionary Biology, Entomology
Mechanisms of Floral Specialization by Pollen-Foraging Bumble Bees

Megan A. Schildmier Stone
LINGUISTICS
Heidi B. Harley, Ph.D., Linguistics
The Difference between Bucket-Kicking and Kicking the Bucket: Understanding Idiom Flexibility

1900. Usual and accepted transportation for a student picnic at Sabino Canyon in the foothills of the Santa Catalina Mountains.
The first “bunk beds” at the UA. Bottom cot turned upside-down, top cot placed on bottom cot’s legs. Probably in South Hall.
In late August 1899, the former Horticulturist’s Cottage was remodeled and refurbished for classes in domestic science, and from then until 1908, it was known as the Domestic Science Cottage — a humble beginning for a later-day School of Home Economics.
EDUCATIONAL SPECIALIST
Sara Jehad Asadi
SCHOOL PSYCHOLOGY

Nora Lyne Boettcher
SCHOOL PSYCHOLOGY

Fedra Alexandra Calderón
SCHOOL PSYCHOLOGY

Marcy J. de la Garza
SCHOOL PSYCHOLOGY

Kristin Lee Larson
SCHOOL PSYCHOLOGY

Staci Martin
EDUCATIONAL LEADERSHIP

Corey Nicholson
SCHOOL PSYCHOLOGY

Nikki Jean Oxford
SCHOOL PSYCHOLOGY

Cristina Vanessa Paz
SCHOOL PSYCHOLOGY

Kelli Marie Stark
SCHOOL PSYCHOLOGY

Michael P. Trivelli
SCHOOL PSYCHOLOGY

DOCTOR OF EDUCATION
Tsuru L. Bailey-Jones
EDUCATIONAL LEADERSHIP
Laura K. (Kris) Bosworth, Ph.D., Educational Policy Studies and Practice
Responding to Change: An Exploration of the Leadership Orientation and Response to an Influx of Refugee Students

N. Kathy Spencer
EDUCATIONAL LEADERSHIP
Rose M. Ylimaki, Ph.D., Educational Policy Studies and Practice
Information Seeking of Principals

DOCTOR OF MUSICAL ARTS
Glenda Patricia Courtois Garcia
MUSIC
Rex A. Woods, M.M., Music
Miguel Bernal Jiménez and Eduardo Hernández Moncada: Between Nationalism and Avant-Garde

Kevin Alan Cross
MUSIC
Norman G. Weinberg, D.M.A., Music
How the Darmstadt Internationale Ferienkurse für Neue Musik Cultivated Solo Multiple Percussion Repertoire through Graphic Notation and Indeterminacy

T. André Feagin
MUSIC
Thomas R. Cockrell, Ph.D., Music
Gregg I. Hanson, M.M., Music
Homenaje a Joaquín Sorolla (Cuadros Sinfónicos): An Analysis of Bernardo Adam Ferrero's Musical Interpretation of the Programmatic Themes in the Painting of Joaquin Sorolla

Ivar-Nicholas Fojas
MUSIC
R. Thomas Patterson, M.M., Music
J.S. Bach’s Suite in G. Minor, BWV 995: A Comparison of Manuscripts for Violoncello, Lute and Lute Intabulation as a Model for a Guitar Arrangement of Suite in D. Major BWV 1012

Rachel Kay Knight
MUSIC
R. Thomas Patterson, M.M., Music
Alberto Ginastera's Harp Concerto, Op. 25, a Synthesis of Argentine Nationalism and Neo-Expressionism

Sun Young Lee
MUSIC
Kristin E.T. Dauphinais, D.M.A., Music
Claude Debussy’s Méodies with Texts by Théodore de Banville

Kyle J. Maxwell-Doherty
MUSIC
Norman G. Weinberg, D.M.A., Music
Lingua Franca: The Use of Labanotation in the Gestural-Based Compositions of Wayne Siegel, Mark Applebaum, and Casey Cangelosi

Mayu Nomura
MUSIC
John Milbauer, D.M.A., Music
An Examination of Karen Tanaka's Approach to Minimalism: Water Dance and Techno Etudes

Brett P. Robison
MUSIC
Bruce B. Chamberlain, D.M.A., Music
Bradley Ellingboe’s Requiem: Influences and Analysis for Performance

Travis John Sletta
MUSIC
Bruce B. Chamberlain, D.M.A., Music
Characterization, Setting, and Rhetorical Practice in the Weihnachtshistorie, SWV 435 of Heinrich Schütz

Elizabeth Louise Soflin
MUSIC
Norman G. Weinberg, D.M.A., Music
Text as Music, Music as Text: Stuart Saunders Smith's Works for Percussion and/as Spoken Word

Andrea Louise Steele
MUSIC
Jerry E. Kirkbride, M.M., Music

DOCTOR OF NURSING PRACTICE
Jesus Marvin Arballo
NURSING
Christy L. Pacheco, DNP, FNP-BC, Nursing
Sleep Apnea Screening in Women

Eve Grinnell Barnett
NURSING
Christy L. Pacheco, DNP, FNP-BC, Nursing
Evaluating Primary Care Access for Vulnerable Residents of Northern Arizona

Jennifer Marie Booze-Hawkess
NURSING
Christy L. Pacheco, DNP, FNP-BC, Nursing
North Country Health Care Provider Knowledge and Practice Survey Of Chronic Non-Terminal Pain

Brian William Cobbs
NURSING
Jane M. Carrington, Ph.D., Nursing
Improving Communication Between Primary Care and Emergency Department

Tiffany Jean Colorado
NURSING
Christy L. Pacheco, DNP, FNP-BC, Nursing
Cardiovascular Disease Knowledge in South Western Native Americans and Their Health Perceptions

Heather Couch
NURSING
Janet C. Dubois, DNP, Nursing
Providers' Acceptance of Smartphone Applications as a Supportive Strategy for Adolescent Asthma

Kelly Marie Eckes
NURSING
Mary D. Doyle, Ph.D., RN, CPHQ, Nursing
Providers' Perceptions and Current Knowledge about Patient Portal Use in a Primary Care Clinic in Wyoming

Jenna Hannah Gaines
NURSING
Heather Carlisle, Ph.D., DNP, Nursing
Barriers to Implementing Clinical Practice Guideline Nutrition Recommendations in Mild Acute Pancreatitis: Providers' Knowledge and Practice

Natasha Diane Goode
NURSING
Judith A. Berg, Ph.D., Nursing
Assessment of Tdap Administration in the Third Trimester of Pregnancy

Matthew Gene Hatfield
NURSING
Joseph Pares-Avila, DNP, MA, RN, ARNP, LMHC, NP-C, AAHIVS, Nursing
Anesthesia Providers' Approach to Discussing Gender Identity In the Preoperative Setting
James Fred “Pop” McKale came to Tucson in 1911 to accept a job at Tucson High School. His state championship baseball teams were known for their victories embarrassing the college teams at the UA and Tempe normal. A student petition was presented to University President A.H. Wilde, asking him to hire McKale as athletic director and coach of all UA sports. Although he was opposed to the hiring, Wilde announced McKale’s appointment on June 2, 1914, at a salary of $1,700 per year.

Wilde’s successor, Rufus B. von KleinSmid, was not much more enthused with the benefits of collegiate athletics, and records for 1915 show that McKale’s total appropriation to run his program amounted to $835!
In time the players got "uniforms": padded canvas pants, old shoes to which a local shoemaker attached cleats, and shoulder pads made of old shirts and stuffed into their playing shirts. No headgear at all. "Training" consisted of getting up early and running four or five miles — perhaps as far as Fort Lowell and back — before showering and going to class.

Sage Green and Silver were the colors of the University of Arizona's first football team.
Arizona's Restrictive Language Policies
Language Orientations and Leadership Amidst Educational Policy Studies and Practice
Rose M. Ylimaki, Ph.D.,
EDUCATIONAL LEADERSHIP & POLICY

Steven Siu Fung Chong
INFORMATION
Patrick B. Heidorn, Ph.D., Information
Evaluating the Effects of Display Realism on Map-Based Decision Making

Shana Cinquemani
ART HISTORY & EDUCATION
Elizabeth J. Garber, Ph.D., Art
What if? Challenging Traditional Assumptions of Power, Authority, and Knowledge in the Early Childhood Art Classroom

Yisell Diana Contreras Valeriano
CHEMICAL ENGINEERING
Anthony J. Muscat, Ph.D., Chemical and Environmental Engineering
Single and Two-Step Adsorption of Alkanethiolate and Sulfide Layers on InSb and InGaAs in the Liquid Phase

Jose Manuel Cortez
RHETORIC, COMPOSITION & TEACHING OF ENGLISH
Damian P. Baca, Ph.D., English
Abraham Acosta, Ph.D.,
Spanish and Portuguese
Atopic Peripheries: Rhetoric, Hybridity, and Latin American Resistance

Daniel J. Crumbo
ENGLISH
Lynda M. Zwingler, Ph.D., English
The Comedy of Trauma: Confidence, Complicity, and Coercion in Modern Romance

Leah M. Dardis
EDUCATIONAL LEADERSHIP & POLICY
Rose M. Ylimaki, Ph.D.,
Educational Policy Studies and Practice
Language Orientations and Leadership Amidst Arizona’s Restrictive Language Policies

Ronson R. Chee
CIVIL ENGINEERING
Kevin E. Lansey, Ph.D., Civil Engineering and Engineering Mechanics
Decision Support System for Prioritizing Water Infrastructure Investments

Yan Chen
LINGUISTICS
Natasha Warner, Ph.D., Linguistics
The Integration of Visual and Auditory Information in Tone Perception

Long Cheng
CHEMICAL ENGINEERING
A. Eduardo Sáez, Ph.D., Chemical and Environmental Engineering, Public Health Effectiveness of Engineered and Natural Wastewater Treatment Processes for the Removal of Trace Organics in Water Reuse

Iman Daryaei
CHEMISTRY
Mark D. Pagel, Ph.D., Chemistry and Biochemistry, Biomedical Engineering
Applications of CEST MRI and T2-exchange for Detection of Cancer Biomarkers

Lipsa Das
CANCER BIOLOGY
Anne E. Cress, Ph.D., Cellular and Molecular Medicine
Intracellular Trafficking of Laminin Binding Integrins in Prostate Cancer

Colin R. Dawson
STATISTICS
Clayton T. Morrison, Ph.D., Information Science
Modeling and Unsupervised Learning of Structured Similarity Among Source Contexts in Bayesian Hierarchical Infinite Mixture Models

Jibreen A. Delgado
MIDDLE EASTERN & NORTH AFRICAN STUDIES
Scott Lucas, Ph.D., Middle Eastern and North African Studies
Rival Islamic Revivals: Stability, Change and the Invention of Traditionalism

Charles Nii Amponsah Doodoo
ART HISTORY & EDUCATION
Elizabeth J. Garber, Ph.D., Art
The Artist-curator’s Role in Creating a Dynamic University and College Gallery Space to Educate the Community through Art

Omer Erdizem
EDUCATIONAL PSYCHOLOGY
Francesca Lopez, Ph.D., Educational Policy
Turkish Pre-service Elementary School Teachers’ Perceptions of Giftedness

Matthew James Erickson
MANAGEMENT
Katharine Drake, Ph.D., Accounting
The Relation between Firm Dividend Policy and the Volatility of Cash Effective Tax Rates

Ying Fang
AEROSPACE ENGINEERING
Edward J. Kerschen, Ph.D., Aerospace and Mechanical Engineering
A Theoretical Prediction Method for Trapped Mode Flow-Acoustic Resonances in a Wind Tunnel With a Side Cavity

Jacobo Israel Favela
MATERIALS SCIENCE & ENGINEERING
Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry
Semi-Transparent Metal Nanostructures as Bottom Contacts in Organic Photo-Voltaics

Charles Matthew Favreau
MANAGEMENT
Richard W. Sias, Ph.D., Finance
Do Peer Effects Influence Portfolio Choice? Evidence from 401(k) Allocations

Prosper Felli
MINING, GEOLOGICAL & GEOPHYSICAL ENGINEERING
Victor Octavio Tenorio Gutierrez, Ph.D., Mining and Geological Engineering

Gabrielle Ficchi
REHABILITATION
Linda R. Shaw, Ph.D., Disability and Psychoeducational Studies
A Qualitative Inquiry: Parental Approaches and Expectations — What Role Does Disability Play

Peter N. Figler
ENGLISH
Leerom Medovoi, Ph.D., English
Signifying Ruptures: Violence and Language at the Intersections of Identity

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

Julia Marie Fisher
LINGUISTICS
Stephen M. Wilson, Ph.D., Speech, Language and Hearing Sciences
Andrew Wedel, Ph.D., Linguistics, Middle Eastern and North African Studies
Representations of Spectral Differences Between Vowels in Tonotopic Regions of Auditory Cortex

Sara S. Frye
SCHOOL PSYCHOLOGY
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies
Sleep to Feel Better: An Investigation of the Role of Sleep in the Internalizing Symptoms of Youth with Type 1 Diabetes Mellitus

Kyang Lee Gagum
TRANSCULTURAL GERMAN STUDIES
David J. Gramling, Ph.D., German Studies
Boogiepop as Übermensch and Rapuzel as Bishonen — The German Literary Influences in Japanese and Korean Graphic Novels

Alejandro Eduardo Garcia
PHARMACOLOGY & TOXICOLOGY
Richard R. Vaillancourt, Ph.D., Pharmacology and Toxicology
The Role of MT1 in Cell Migration and Extracellular Acidification
The University’s original cactus garden (located in front of Old Main from 1866 to 1929) was begun by Professor James W. Tourney, the botanist for the Agricultural Experiment Station, in the fall of 1891. The garden was moved in 1896 to the area shown here. A heart-shaped plot of ground, with a transported soil cover of about 12 inches over a base of solid caliche, it soon developed into a garden of over 600 species, an interesting contrast to the surrounding lawns, shrubs and trees.
Unfortunately, it is unlikely that interior photographs of Old Main were taken when school began in 1891. It is known that besides classrooms, laboratories and offices, there were some temporary sleeping quarters for faculty and male students, a kitchen and mess hall, space for a territorial weather bureau, and a photographic darkroom. The University was proud of its equipment, both for teaching and research, and took pains to buy from the best suppliers.
Jared Russell Olyphant

GEOSCIENCES
Roy A. Johnson, Ph.D., Geosciences
Seismic Investigations Applied to Landscape Evolution and Tectonic Development: Valles Caldera, New Mexico and Guinea Plateau, West Africa

Ahmed M. Ould Meiloud

NEAR EASTERN STUDIES
Scott Lucas, Ph.D., Middle Eastern and North African Studies
The Paradigm Shift in the Islamist Conception of Power and Social Order: A Study of the Political and Legal Thoughts of Four Prominent Muslim Brothers' Intellectuals

Eugene Taeha Paik

MANAGEMENT
Joseph P. Broschak, Ph.D., Management and Organizations
The Adoption and Diffusion of New Technologies in a Multiples Network

Chandni Parikh

FAMILY & CONSUMER SCIENCES
Ann M. Mastergeorge, Ph.D., Family and Consumer Sciences
Melissa A. Barnett, Ph.D., Family and Consumer Sciences
Social Attention in Young Typically Developing and At Risk Children: Eye Tracking Paradigms and Implications for Understanding Developmental Trajectories

Jessie Jee Woon Park

ART HISTORY & EDUCATION
Pia F. Cuneo, Ph.D., Art
Negotiating through Materials: Art, Networks, and Politics of the Early Sixteenth-Century Low Countries

Justin Tyrel Parry

SECOND LANGUAGE ACQUISITION & TEACHING
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching
Analyzing Hebrew Textbooks: Differing Goals and Identities in Language Classrooms

Raj B. Patel

PHARMACEUTICAL SCIENCES
Samuel H. Yalkowsky, Ph.D., Pharmaceutical Sciences
Prediction of Maximum Well-absorbed Oral Dose

Lilian A.A. Patron

NEUROSCIENCE
Alan Nighorn, Ph.D., Neuroscience, Molecular and Cellular Biology
dWDR40A is Required for Synaptic Structure and Function at the Drosophila Neuromuscular Junction

Nicholas George Pavlopooulos

CHEMISTRY
Dong-Chul (Jeffrey) Pyun, Ph.D., Chemistry and Biochemistry
Synthesis and Characterization of Novel Metal-Semiconductor Hybrid Heterostructured Nanocrystals

Elyse Barbara Petit

SECOND LANGUAGE ACQUISITION & TEACHING
Beatrice C. Dupuy, Ph.D., French and Italian, Second Language Acquisition and Teaching
“The Process of Designing Redesigns the Designer” Enhancing Media Literacy in FL Classroom Through Media Production and Digital Narrative: Students’ Voice and Agency

Glen A. Piskula

SECOND LANGUAGE ACQUISITION & TEACHING
Linda R. Waugh, Ph.D., French and Italian, English
Marko Karatus, Ph.D., East Asian Studies
Negotiation for Meaning and Scaffolding Techniques: An Analysis of Social Interaction between NNS Japanese Students and NS English Instructors in a Semi-Institutional Context

Katherine A. Pittner

INFORMATION
Kristy K. Mathiesen, Ph.D., Information
Flouting the Gatekeepers: A Consideration of Selected Self-Published Histories in the United States, 2010-2013

Amanda Marie Pollitt

FAMILY & CONSUMER SCIENCES
Melissa Curran, Ph.D., Family and Consumer Sciences
Stephen Russell, Ph.D., Family and Consumer Sciences, Sociology
Inside and Outside: Heteronormativity, Gender, and Health in the Lives of Bi/Sexual Minority Youth

Aloah Joann Pope

NATURAL RESOURCES
Howard R. Gimblett, Ph.D., Natural Resources, Landscape Architecture
Coupling Agent-based Models with Bayesian Belief Networks in Social-ecological Systems Modeling: the Role of Uncertainty in the Resilience of Semi-Arid Riparian Corridors in the Sonoran Desert

Adarsh Pyarelal

PHYSICS
Shufang Su, Ph.D., Physics
Searches for New Physics at Current and Future Colliders

Aishwarya Raman

ATMOSPHERIC SCIENCES
Avelino F. Arvello, Ph.D., Atmospheric Sciences
Modeling and Analysis of Aerosols in United States

Marta Ramirez Martinez

SPANISH
Miguel Simonet, Ph.D., Spanish and Portuguese
Velas Palatalization: Catalan, Spanish and Bilingualism

Anne Ranek

GEOGRAPHY
John Paul Jones III, Ph.D., Geography and Regional Development
Paradoxical Spaces: Identity and Everyday Spatial Practice among Muslim Youth in Copenhagen, Denmark

Sheri Robbins

LANGUAGE, READING & CULTURE
Renee T. Clift, Ph.D., Teaching, Learning and Sociocultural Studies
Translating Theoretical Principles to Classroom Practice

Irene Robles-Lopez

EDUCATIONAL LEADERSHIP & POLICY
Jill Koyama, Ph.D., Educational Policy Studies and Practice
Latino Males in the Borderland: A Case Study Analysis of Successful Transfer From the Community College to the University

Sergio A. Salgado Souto

GEOSCIENCES
Joaquin Ruiz, Ph.D., Geosciences
Re-Os Geochronology and Isotopic Study of the Upper Jurassic Rocks and Derived Hydrocarbons in the Sonda de Campeche of Southeastern Mexico

Joshua K. Salyers

HISTORY
William H. Beazley, Ph.D., History
Impoverished Spaces: Modernist Housing, Local Identity, and the Vecindad in Tepito, 1940–1985

Malena Samaniego Salinas

SECOND LANGUAGE ACQUISITION & TEACHING
Sonia Colina, Ph.D., Spanish and Portuguese
Undergraduate Translator Education in Chile: An Inquiry into Teacher and Student Thinking, Learning Experiences and Teaching Practices
The year was 1885 and the mood was mean. The cities and counties needed money and the Territorial Legislature controlled the purse strings. To make matters worse, the members of the 13th Territorial Legislature were known to make decisions for often less than ethical reasons. They had earned the nickname “The Thieving Thirteenth.” To make matters worse, the members of the

Cynthia Priscilla Sandoval Rubenstein
CANCER BIOLOGY
Anne E. Cress, Ph.D., Cellular and Molecular Medicine
Laminin Binding Integrin Dependent Cohesive Migration of Prostate Cancer

Jessica M. Sapiro
PHARMACOLOGY & TOXICOLOGY
Walter Klimecki, Ph.D., Pharmacology and Toxicology, Public Health
Molecular Mechanisms of All-Trans-Retinoic Acid (ATRA) Cytoprotection in Acute Renal Injury

A. Grant Schissler
STATISTICS
Yves Lussier, M.D., Medicine
Walter W. Piegorsch, Ph.D., Mathematics, Public Health
Contributions to Gene Set Analysis of Correlated, Paired-Sample Transcriptome Data to Enable Precision Medicine

Evgeny Elizabeth Schneider
ASTRONOMY & ASTROPHYSICS
Gurtina Besla, Ph.D., Astronomy
Brant E. Robertson, Ph.D., Astronomy
Revealing the Physics of Galactic Winds Through Massively-Parallel Hydrodynamical Simulations

Benjamin Nathan Schumer
GEOSCIENCES
Mark D. Barton, Ph.D., Geosciences
Copper Sulﬁdes: Mineralogy and Economic Geology

Christina M. Sciarabba
POLITICAL SCIENCE
Faten Yasser Halawi-Ghosn, Ph.D., Government and Public Policy
What Kind of Peace? Termination, Peacebuilding Strategies, and the Post-Civil Conﬂict Environment

Daniel C. Shahar
PHILOSOPHY
David J. Schmidtz, Ph.D., Philosophy, Economics
Conflict, Conciiliation, and the Future of the Planet

Junxiao Shi
COMPUTER SCIENCE
Beichuan Zhang, Ph.D., Computer Science
Named Data Networking in Local Area Networks

Priscilla Z. Shin
ANTHROPOLOGY & LINGUISTICS
Natasha Warner, Ph.D., Linguistics
Qing Z. McFatter, Ph.D., Anthropology
The Semiotics and Social Practices of Constructing a “Proper” Singaporean Identity

Tenzin Sonam
TEACHING & TEACHER EDUCATION
Sara A. Tolbert, Ph.D., Teaching, Learning and Sociocultural Studies
Buddhism at Crossroads: A Case Study of Six Tibetan Buddhist Monks Navigating the Intersection of Buddhist Theology and Western Science

Christopher Stare
PSYCHOLOGY
Lynn Nadel, Ph.D., Psychology
Rebecca L. Gomez, Ph.D., Psychology
Sleep’s Role in Novelty- and Curiosity-Driven Memory Enhancement

Mary Stoeklein
AMERICAN INDIAN STUDIES
Franci A. Washburn, Ph.D., American Indian Studies, English
The Native American Detective

Marijke M. Stoll
ANTHROPOLOGY
Takeshi Inomata, Ph.D., Anthropology
Playing for Power: Prehispanic Ballcourts, Community Politics, and Social Networks in Postclassic Nejapa, Oaxaca, Mexico

Megan Elizabeth Stone
MATHEMATICS
Nicholas M. Ercolani, Ph.D., Mathematics
Eigenvalue Distributions for the Hermitian Two Matrix Model

Hee Seung Suh
EAST ASIAN STUDIES
Feng-hsi Liu, Ph.D., East Asian Studies
The Acquisition of Locative Phrase in Chinese and Li Inﬂuence

Paulina Swiatkowski
COMMUNICATION
Chris G. Segrin, Ph.D., Communication
Reality TV Viewing Effect on Relational Aggression

Peter A. Taber
ANTHROPOLOGY
Thomas E. Sheridan, Ph.D., Anthropology
Brian E. Silverstein, Ph.D., Anthropology, Near Eastern Studies
Rational Enchantment: Instituting Ecuadorian Biodiversity

Karen K. Tam
EDUCATIONAL PSYCHOLOGY
Ronald W. Marx, Ph.D., Educational Psychology
Examining Productive Failure Instruction as an Effective Teaching Method in Dental Ethics

Nicholas Tanner
SCHOOL PSYCHOLOGY
Katie R. Eklund, Ph.D., Disability and Psychoeducational Studies
Generalizability of Universal Screening Measures for Behavioral and Emotional Risk

Tyee C. Taylor
ECOLOGY & EVOLUTIONARY BIOLOGY
Scott R. Saleska, Ph.D., Ecology and Evolutionary Biology, Soil, Water and Environmental Science
Leaf Volatile Emissions Structure Tree Community Assembly and Mediate Climate Feedbacks in Tropical Forests

Judith Arane Tello Vega
NEUROSCIENCE
Wulﬁa Gronenberg, Ph.D., Neuroscience, Ecology and Evolutionary Biology
The Role of Drosophila CASK in Nervous System Structure and Function

Geoffrey Travis Thames
EDUCATIONAL PSYCHOLOGY
Ronald W. Marx, Ph.D., Educational Psychology
Effects of Peer Tutoring on Incidence of Passing Developmental Mathematics

Jacob Dennis Tracy
TEACHING & TEACHER EDUCATION
Erin E. Turner, Ph.D., Teaching, Learning and Sociocultural Studies
Mapping Pre-service Teacher Talk: Variations in Talk About Mathematics, Abilities, and People

Vichara Treeaporn
ELECTRICAL & COMPUTER ENGINEERING
Mark A. Neifeld, Ph.D., Electrical and Computer Engineering, Optical Sciences
Applications of Non-Traditional Measurements for Computational Imaging

Raisa Trubko
OPTICAL SCIENCES
Alexander D. Cronin, Ph.D., Physics, Optical Sciences
Tune-Out Wavelength and Rotation Rate Measurements with a Three Nanograting Atom Interferometer

Elizabeth Ann Tso
SECOND LANGUAGE ACQUISITION & TEACHING
Perry Gilmore, Ph.D., Teaching, Learning and Sociocultural Studies
Discourse, Social Scales, and Epiphemeneality of Language Policy:
A Case Study of a Local, Hong Kong NGO

Michael Aaron Valdez
BIOMEDICAL ENGINEERING
Theodore Trouard, Ph.D., Biomedical Engineering, Radiology
Development of a Low-Cost Focused Ultrasound System for Enhanced Neurological Uptake in Small Animal Models of Neurodegenerative Disease

The University of Arizona Commencement 2017
One condition the Legislature slapped on Tucson was that the people of Pima County had to donate 40 acres to the University. The response was less than overwhelming. No one offered an inch. One man decided the time had come to take matters into his own hands. Jacob S. Mansfeld was a member of the new Board of Regents. He took a walk into the desert about a mile east of town and picked out a site for the new University. The land was owned by two professional gamblers, E.B. Gifford and Ben C. Parker, and saloon keeper W.S. “Billy” Read. They weren’t all that sure their land was the perfect spot for the new University of Arizona.

Finally, on Nov. 27, 1886, the owners agreed and the deed was filed. A year later, on Oct. 27, 1887, ground was broken for the building that was to be known as Old Main.
In 1912, the University celebrated Arizona becoming a state 27 years after the UA's designation as a University.
Benjamin John DuMontier  
**HISTORY**  
Jadwiga E. Pieper, Ph.D., History  
Between Menace and Model Citizen: Japanese Immigrants & Peruvian Deportations during the Second World War Period (1935-1947)  

Audra E. El Vilaly  
**GEOGRAPHY**  
Sallie A. Marston, Ph. D., Geography and Development  
Reassembling the Subject: The Politics of Emotion, Memory, and Slavery in Abolitionist Mauritania  

Sebastian Excequiel Fleitas Perla  
**ECOLOGIES**  
Guatam Gowrisankaran, Ph.D., Economics  
Essays on Inertia, Dynamics and Market Competition  

Katheryn Decker French  
**ASTRONOMY & ASTROPHYSICS**  
Ann I. Zabludoff, Ph.D., Astronomy  
New Methods for Tracking Galaxy and Black Hole Evolution using Post-Starburst Galaxies  

Valerie J. Fuller  
**NURSING**  
Ted S. Rigney Jr., Ph. D., Nursing  
The Patient Experience of Postoperative Delirium  

Song Gao  
**AGRICULTURAL & BIOSYSTEMS ENGINEERING**  
Peter M. Waller, Ph. D., Agricultural and Biosystems Engineering  
Shading, Salinity and Nutrients in an Algae Growth Model  

Ariella Gladstein  
**ECOLOGY & EVOLUTIONARY BIOLOGY**  
Michael F. Hammer, Ph.D., Arizona Research Labs, Ecology and Evolutionary Biology  
Inference Of Recent Demographic History Of Population Isolates Using Genome-Wide Sequences  

Victoria Marie Graves  
**LANGUAGE, READING & CULTURE**  
Mary Combs, Ph.D., Teaching, Learning and Sociocultural Studies  
Exploring the Movement Toward the Nature of Indigenous Education Through My Self-Narrative of Dreams, Vision, Spirit and Ceremony  

Austin Mathew Grinberg  
**PSYCHOLOGY**  
David A. Sbarra, Ph.D., Psychology  
Implementation of a Brief Preventative Couples Intervention in a Primary Care Setting  

Kate Gunby  
**SOCIOLGY**  
Jennifer Earl, Ph.D., Sociology  
Robin S. Stryker, Ph.D., Sociology  
Constitutionally Guaranteed Service Delivery and Differential Outcomes: A Cross-Sector Comparison of Actors and Pathways to Legal Success in South Africa  

Sarah Lucinda Hale  
**NATURAL RESOURCES**  
John L. Koprowski, Ph.D., Wildlife and Fisheries Science  
The Effects of Re-establishing Black-tailed Prairie Dog Colonies on Southeastern Arizona Grasslands  

Brian R. Hallmark  
**STATISTICS**  
Joseph C. Watkins, Ph.D., Mathematics  
Evidence of Local Adaptation to Cold Climate in Indigenous Siberians  

Corin Michelle Hammond  
**SOIL, WATER & ENVIRONMENTAL SCIENCE**  
Jonathan D. Chorover, Ph.D., Soil, Water and Environmental Science  
The Biogeochemical Response of Metal(loids) to a Phytostabilization Remediation Approach on the Acidic Iron Sulfide Iron King Mine and Humboldt Smelter Superfund Site (EPA# AZ0000309013) in Semi-arid Central Arizona  

Christy A. Harrison  
**IMMUNOBIOLOGY**  
Fayez H. Ghishan, Ph.D., Pediatrics, Physiology  
NHE3, Cilitoris and the Microbiome  

Jie He  
**CHEMISTRY**  
John C. Jewett, Ph.D., Chemistry and Biochemistry  
Triazabutadiene as a Versatile Tool in Chemical Biology  

Gail Heath  
**MINING, GEOLOGICAL & GEOPHYSICAL ENGINEERING**  
Mary M. Poulton, Ph.D., Mining and Geological Engineering, Geosciences  
Risk Reduction Using Automated Monitoring  

LaToya Lynn Hinton  
**LANGUAGE, READING & CULTURE**  
Leisy T. Wyman, Ph.D., Teaching, Learning and Sociocultural Studies  
Sheelah E. Nicholas, Ph.D., Teaching, Learning and Sociocultural Studies  
Multiple Voices: A Study of Pluriliterate North Atlantic Coast Nicaraguan Youth’s Multimedia Design and Language Practices in Classroom, Community and Online Contexts  

Chris M. Howard  
**PHILOSOPHY**  
Stewart M. Cohen, Ph.D., Philosophy  
Mark Timmons, Ph.D., Philosophy  
The Fundamentality of Fit  

Isela Danielle Howlett  
**OPTICAL SCIENCES**  
Raymond K. Kostuk, Ph.D., Optical Sciences, Electrical and Computer Engineering  
Endoscope Design For Volume Holographic Imaging  

Yu-Ling Huang  
**PLANT SCIENCE**  
A. Elizabeth Arnold, Ph.D., Plant Science  
An Integrative Study of Endophyte Symbiosis: Environmental Change and Endophyte Colonization  

Garrett Brady Hughes  
**ENTOMOLOGY & INSECT SCIENCE**  
Wendy Moore Brusca, Ph.D., Entomology  
Phylogeneesis, Taxonomy, and Venom of Neobisiids Pseudoscorpions  

Allison Daphne Huntley  
**HISTORY**  
William H. Beezley, Ph.D., History  
The Planning and Celebration of the 1968 Cultural Olympics in Mexico City  

Hiroyuki Inoue  
**ENGLISH**  
Homer B. Pettry, Ph.D., English  
Southwestern Cartographies: The Poetics of Space in Contemporary Narratives of the U.S. Southwest  

Marissa Tamar Isaak  
**GEOGRAPHY**  
Carl J. Bauer, Ph.D., Geography and Development  
Water From Water: Understanding Ecological Modernization Through Desalination in Israel  

Nicole Lynne Jacobsen  
**PHYSIOLOGICAL SCIENCES**  
Janis M. Burt, Ph.D., Physiology  
Phosphorylation-Dependent Regulation of Connexin7-Mediated Growth Suppression of the Microvasculature  

Nima Jamilpour  
**MECHANICAL ENGINEERING**  
Pak Kin Wong, Ph.D., Aerospace and Mechanical Engineering, Biomedical Engineering  
Microengineered Culture Substrates for Systematic Probing of Cardiac Myocyte Function/Microengineered Culture Substrates for Systematic Probing of Cardiac Myocyte Function  

Hongyi Jia  
**EAST ASIAN STUDIES**  
Mary Combs, Ph.D., Teaching, Learning and Sociocultural Studies  
Chinese Bilingual Education Program
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Research Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antonné Ranae Johnson</td>
<td>Rhetoric, Composition</td>
<td>Teaching of English</td>
</tr>
<tr>
<td>Kenneth S. McAllister, Ph.D.,</td>
<td>English</td>
<td></td>
</tr>
<tr>
<td>I'm not playing anymore!:</td>
<td></td>
<td>Identity (Re)Construction and Performance in tabletop Gaming</td>
</tr>
<tr>
<td>Erin T. Jordan</td>
<td>Land Resources Sciences</td>
<td>Michael A. Crimmins, Ph.D., Soil, Water, and Environmental Science, Geography</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arid Land Flood Risk Assessment</td>
</tr>
<tr>
<td>Karen Elizabeth Jordan</td>
<td>Psychology</td>
<td>David A. Barring, Ph.D., Psychology, Social, and Immunological Outcomes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>following Marital Separation</td>
</tr>
<tr>
<td>Paul Walubita Kachapulula</td>
<td>Plant Pathology</td>
<td>Peter J. Cotty, Ph.D., Plant Science, Aflatoxin-Producing Fungi and Contamination in Zambia</td>
</tr>
<tr>
<td>Tzuy-Juin Kao</td>
<td>Electrical &amp; Computer Engineering</td>
<td>Wolfgang Fink, Ph.D., Electrical and Computer Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Design of Photonic Network-on-Chip Architecture using multilevel signaling</td>
</tr>
<tr>
<td>James Tuttle Keane</td>
<td>Planetary Sciences</td>
<td>Tidal-rotational dynamics of solar system worlds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>From Mercur to Pluto</td>
</tr>
<tr>
<td>Sara Khosravi</td>
<td>Systems &amp; Industrial Engineering</td>
<td>K. Larry Head, Ph.D., Systems and Industrial Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Location-based system to improve pedestrian safety in a connected vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Technology Environment</td>
</tr>
<tr>
<td>Megan Michelle Kiminki</td>
<td>Astronomy &amp; Astrophysics</td>
<td>Nathan Smith, Ph.D., Astronomy, The kinematics of massive stars and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>circumstellar material in the Carina Nebula</td>
</tr>
<tr>
<td>Kevan A. Kiser-Chuc</td>
<td>Language, Reading &amp; Culture</td>
<td>Perry Gilmore, Ph.D., Teaching, Learning, and sociocultural studies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cultural Relevant teaching</td>
</tr>
<tr>
<td>Jeffrey H. Koessler</td>
<td>Aerospace Engineering</td>
<td>Hermann F. Fasel, Ph.D., Aerospace and Mechanical Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dynamic Soaring UAV Giders</td>
</tr>
<tr>
<td>Brian Justin Kogelmann</td>
<td>Philosophy</td>
<td>Gerald F. Gaus, Ph.D., Philosophy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Agreement, All the Way Up: An Essay on Public Reason and Theory Choice</td>
</tr>
<tr>
<td>Kristin Lange</td>
<td>Second Language Acquisition</td>
<td>Chantelle N. Reynwar, Ph.D., German Studies</td>
</tr>
<tr>
<td></td>
<td>Teaching</td>
<td>Everyday Literacies - Teaching and Learning with Vernacular Texts in the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Foreign language classroom</td>
</tr>
<tr>
<td>Amoretté Briana Languell</td>
<td>Music</td>
<td>Tami J. Draves, Ph.D., Music, Music Teacher Preparation for the Urban</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Classroom: A qualitative study</td>
</tr>
<tr>
<td>Vivien Sau Theng Lee</td>
<td>Environmental Health Sciences</td>
<td>Kelly A. Reynolds, Ph.D., Public Health, Soil, Water and Environmental Science</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schistosoma mansoni and S. japonicum: Characterization of Host Attraction and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attachment, with Evaluation of a Novel Environmental Surveillance Method</td>
</tr>
<tr>
<td>Daniel A. Lemieux</td>
<td>Optical Sciences</td>
<td>Lars Furenlid, Ph.D., Optical Sciences, Medical Imaging, H. Bradford Barber,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medical Imaging, Gamma-ray Imaging Diagnostic System for Inertial Confinement</td>
</tr>
<tr>
<td>Uri Lifshin</td>
<td>Psychology</td>
<td>Jeff Greenberg, Ph.D., Psychology, The Dynamics of Animal Similarity and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cultural Worldview Defense</td>
</tr>
<tr>
<td>Jinyu Liu</td>
<td>Statistics</td>
<td>Walter W. Piegersch, Ph.D., Mathematics, Public Health, Autologistic Modeling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in Quantitative Risk Analysis</td>
</tr>
<tr>
<td>Yael Rebecca Loewenstein</td>
<td>Philosophy</td>
<td>Terence E. Horgan, Ph.D., Philosophy, Counterfactuals without Causation,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Probabilistic Counterfactuals and Indeterministic Causation</td>
</tr>
<tr>
<td>Sixing Lu</td>
<td>Electrical &amp; Computer Engineering</td>
<td>Roman L. Lysecky, Ph.D., Electrical and Computer Engineering, Non-intrusive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Runtime Anomaly Detection for Embedded Systems</td>
</tr>
<tr>
<td>Dan Luo</td>
<td>Biostatistics</td>
<td>Lingling An, Ph.D., Agricultural and Biosystems Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Statistical and Computational Methods for analyzing time-course metagenomic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sequencing Data</td>
</tr>
<tr>
<td>Melissa L. Lynn</td>
<td>Physiological Sciences</td>
<td>Jill C. Tardiff, Ph.D., Medicine, Cellular and Molecular Medicine,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Determining the potential role of Cardiac troponin T. isoform switching in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tropomyosin-linked dilated cardiomyopathy</td>
</tr>
<tr>
<td>Dongni Ma</td>
<td>Chemical Engineering</td>
<td>Srinivas Raghavan, Ph.D., Materials Science and Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electrochemical probing of causes for variation in lifetime of iridium-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tantalum oxide electrode used in copper electrowinning</td>
</tr>
<tr>
<td>Marco A. Macias</td>
<td>History</td>
<td>William H. Beezley, Ph.D., History, From Bandit General to Revolutionary</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Celebrity: Francisco 'Pancho' Villa through Collective Memory and Popular</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Culture, 1910-2016</td>
</tr>
<tr>
<td>Cheryl A. Maes</td>
<td>Nursing</td>
<td>Ida Marie Moore, Ph.D., Nursing, A descriptive analysis of perceived stress</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and sexual function among community-dwelling older adult males</td>
</tr>
<tr>
<td>Marja-Liisa Mailend</td>
<td>Speech, Language &amp; Hearing Speeches</td>
<td>Pelagie M. Beeson, Ph.D., Speech, Language and Hearing Sciences, Speech</td>
</tr>
<tr>
<td></td>
<td></td>
<td>motor planning in apraxia of speech and Aphasia</td>
</tr>
<tr>
<td>Laura Avery Marshall</td>
<td>Natural Resources</td>
<td>Donald Falk, Ph.D., Natural Resources, tree growth response to biophysical</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gradients and disturbance</td>
</tr>
<tr>
<td>Cody Wren Mart</td>
<td>Optical Sciences</td>
<td>Khanh Q. Kieu, Ph.D., Optical Sciences, characterization and power scaling of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ytterbium-doped microstructured fiber amplifiers</td>
</tr>
<tr>
<td>Rie Maruyama</td>
<td>East Asian Studies</td>
<td>Kimberly Jones, Ph.D., East Asian Studies, Japanese as a foreign language</td>
</tr>
<tr>
<td></td>
<td></td>
<td>learners’ development of conversational involvement during study abroad: An</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Analysis of overlap in talk-in-interaction</td>
</tr>
</tbody>
</table>

The CatCard debuted in 1998 — a card that does everything from open doors to purchase textbooks and serves as the University’s official ID.
NASA was only 2 years old and little was known about the moon when astronomer Gerard Kuiper boldly established a Lunar and Planetary Laboratory at the UA in 1960. But it paid off when NASA needed to know if it would be safe to land on the moon, and the UA assured NASA that it was.
In October 1926, John F. “Button” Salmon, one of the most popular players on the football team and president of the student body, was critically injured in an automobile accident on the Phoenix highway. Shortly before his death on Oct. 18, 1926, Athletic Director J.F. McKale visited him, and asked if he had any message for the team. Whether truth or legend, Button is reported to have said, “Tell them ... tell them to bear down.”

A year later, in December 1927, the men’s junior honorary organization, Chain Gang, sponsored a fundraising dance to paint “Bear Down” on the roof of the gymnasium. A professional sign painter was hired to outline the letters, and the Chain Gang members completed the job in early 1928.
Zhen Wang  
CHEMICAL ENGINEERING  
Armin Sorooshian, Ph.D., Chemical and Environmental Engineering, Public Health  
Interactions between Atmospheric Aerosols and Marine Boundary Layer Clouds on Regional and Global Scales

Yang Wang  
MANAGEMENT  
Dajun (Daniel) Zeng, Ph.D., Management Information Systems  
Essays on Third-Party Online Reviews

Michelle Louise Wilson  
ASTRONOMY & ASTROPHYSICS  
Ann I. Zabludoff, Ph.D., Astronomy  
A Spectroscopic Survey of the Fields of Strong Gravitational Lenses

Ryan L. Winet  
ENGLISH  
Suresh Raval, Ph.D., English  
Vulgar Grandeur: Literature and the American Monument during the Long Nineteenth Century

Lila Buls Wollman  
PHYSIOLOGICAL SCIENCES  
Ralph F. Fregosi, Ph.D., Physiology, Neurobiology  
Influence of Developmental Nicotine Exposure on Synaptic Transmission in Hypoglossal Motoneurons

James Richard Worthington  
GEOSCIENCES  
Paul A. Kapp, Ph.D., Geosciences  
Paleozoic-Cenozoic Tectonics of Central Asia

Yan Xing  
MINING, GEOLOGICAL & GEOPHYSICAL ENGINEERING  
Pinnanaduwa Kulatilaka, Ph.D., Mining and Geological Engineering  
Investigation of Rock Mass Stability around Underground Excavations in an Underground Mine in USA

Samina Yasmin  
SECOND LANGUAGE ACQUISITION & TEACHING  
Suzanne K. Panferov, Ph.D., Second Language Acquisition and Teaching  
Planning and Implementing an Innovation in Language Education: A Case Study in Pakistan

Injeong Yoon  
ART HISTORY & EDUCATION  
Lisa Hochtritt, Ph.D., Art  
Teaching and Learning Social Justice Through Art with University Students

Patricia D. Zagallo  
MOLECULAR & CELLULAR BIOLOGY  
Molly Bolger, Ph.D., Molecular and Cellular Biology  
Investigating How Undergraduate Students Create and Use Models to Interpret and Reason about Authentic Biological Data

Mariana Zerpa Reisch  
ECONOMICS  
Jessamyn Shaller, Ph.D., Economics  
“Essays on Preschool Education, Family Economic Circumstances, and Child Outcomes”

Mingrui Zhao  
CHEMICAL ENGINEERING  
Farhang Shadman, Ph.D., Chemical and Environmental Engineering, Optical Sciences  
Contactless Technique for Electrodeposition of Copper in 3D Packaging Applications

Nicholas Benjamin Jennings  
PUBLIC HEALTH  
Michael T. Halpern, M.D., Ph.D., Public Health  
Preventive Service Utilization and Healthcare Reform: Treatment Patterns in the New Healthcare Environment

Elise C. Lopez  
PUBLIC HEALTH  
Mary P. Koss, Ph.D., Clinical Psychology  
Comprehensive Sexual Assault Prevention: An Integrated Situational and Social-Ecological Conceptual Model

Zeenat Mahal  
PUBLIC HEALTH  
Nicolette I. Teufel-Shone, Ph.D., Public Health, Anthropology  
Designing an Intervention Program for Motor Vehicle Crashes Related Injury Prevention with the Hualapai Tribe Using Community-Based Participatory Research Approach

Heidi Lee Pottinger  
PUBLIC HEALTH  
Burris R. Duncan, M.D., Medicine  
Integrative Wellness Sessions in a Children’s Hospital Setting: A Feasibility Study to Assess the Hospital Heroes Program at Banner’s Diamond Children’s Hospital

Celina I. Valencia  
PUBLIC HEALTH  
Cecilia B. Rosales, Ph.D., Public Health  
Modeling Social Factors of HIV Risk in Mexico
MASTER’S DEGREES
## DEGREES CONFERRED
### SPRING 2016

**Cellular & Molecular Medicine**
- Hussein I. Magale
- Cassandra Zaragoza

**Counseling**
- Dazhoni E. Scott
- Rebecca Denae Branstetter
- David Brunswick
- Melissa Meyer
- Sarah Ostberg

**Creative Writing**
- Taneum Mariah Bambrick
- Jos Charles
- Deborah Ann Gravina
- Benjamin William Schaefer
- Liam Scott Swanson
- Erin A. Zwiener

**Educational Leadership**
- Jeffrey Kyle Arthur
- Michael George DiAngelo
- Claudia Cecilia Jimenez Montano
- Daniel James Morales II

**Educational Psychology**
- Deanna O’Halloran

**Higher Education**
- Andrea Kristen Soria

**Landscape Architecture**
- Andrew George Hatch
- Erik Palmer Schmahl

**Language, Reading & Culture**
- Maria Elena Salazar

**Latin American Studies**
- Robert Anthony Alvarez

**Masters in Development Practice**
- Valon Osmanli

**Medical Physics**
- Jason Wei-Yeong Huynh
- Kyle Raymond Jacobs
- Greg Schimke

**Music**
- Matthew William La Rochelle
- Robert Burton Marshall
- Johnathan Grant Miller
- Joanna Borah Park
- Shuo Shen

**Public Administration**
- Fernanda Quintanilla
- Angelica Casandra Romero

## DEGREES CONFERRED
### SUMMER 2016

**Cellular & Molecular Medicine**
- Lu Mingfeng

**Educational Technology**
- Mary Ann B. Stoll

**English**
- Allison Cha Egan

**Human Language Technology**
- Megan Marie Willi

**International Security**
- Corina Dragotescu

**Library & Information Science**
- Jessica Nicole Kniest

**Music**
- Kehui Wu

**Physiological Sciences**
- William Golden Purvis

## DEGREES CONFERRED
### FALL 2016

**Accounting**
- Kenia Rubi Alcalde Castro
- Robert Patrick Biggs
- Elyse M. Brink
- Joseph Cody Burkert
- Erin Denise Cadenhead
- Menghao Chen
- Kang Ho Cho

**Aerospace Engineering**
- Jeffrey Weston Gluck
- Jamie Joseph LaPointe
- Qian Xu

**Agricultural & Biosystems Engineering**
- Isaac Hung

**Agricultural & Resource Economics**
- Niloy Krittika Chowdhury
- Runfeng Li

**Animal Sciences**
- Monique A. Torres

**Anthropology**
- Luke Frederic Kaiser
- Jay Andrew Stephens

**Applied Biosciences**
- Angel Alberto Aguirre
- Keenan Joshua Bryson

**Applied Mathematics**
- Victoria Gershuny

**Architecture**
- Mahmood Zinaddin Al Musawi
- Khader Zubayr Barnawi
- Ashley Nichole Corron
- Prabhjeet Singh Matharoo
- Homeiraalsadat MirhosseiniArdakani
- Masoud Sharikzadeh
- Xiaoqing Zhuo

**Art History**
- Janette Cynthia Ruiz
- Marie Elizabeth Teemant

**Atmospheric Sciences**
- Gabriel Figueroa Moreno

**Biomedical Engineering**
- Saumya S. Vanderwyst

**Biostatistics**
- Nathan D. Grunow
Business Administration
Laura Chava Abboudi
Mayar Al Mohajer
Kate Marie Alter
Virginia Ellen Andeen
Eva Cristina Armijo
Leonard Orta Aros III
Melissa Monique Arvayo
Esmeralda Sarina Ayala-Martinez
Alejandro Barnett
Michell L. Bauer
Austin Bernal
Prasad Bhamidipati
Lauryln Louise Bianco
Zachary Murphy Breneman
Elizabeth Erin Browne
Bradley A.K. Buildis
Robert Roland Byerly
Tess M. Calle
Gregory Ryan Cameron
Alexi Candelario
Christina Maria Carlos
Manuel Olegario Carrillo
Juan Guillermo Cartajena
Monica G. Castro
Lindsey Nicole Clark
Anthony Daniel Clarke
Christina Contreras
Lucas Andres Conway
Christopher Michael Degler
Marcela Delgado
Jeffrey James DeWit
Aimee Joy Dolmseth
Vijay A. Doraiswamy
Leslie Pauline Drawdy
Christine Marie Drewnowski
Margaret E. Duarte
María Graciela Duarte
Kyle Aaron Esham
Edward Alfonso Espinoza
Miranda Katherine Fair
Ariana Nicole Figuera
Manuel Fimbres
Maria Janet Flores
Jesse Garner
Ankit Goel
Augustine Hernandez Gomez
Ravi Pratul Grivois-Shah
Carranza Joseph Guidry III
Karam Hadi
Adam Haro
John Kevin Holtrop
Craig Alan Hoover
Helen Horetski
Courtney Howard
Norma Izabal-Cardenas
Richard Dean Johnson
Sean Michael Johnson
Collin M. Jones-Weinert
Samantha Kaye Kitchen
John Alan Knauss
Todd C. Knoch
Sireesha Koppula
Mark Andrew LaVallee
David LaVergne
Travis James Le Duc
Corbin A. Lichtsinn
Christian Liebner
Carmen J. Lopez
Vianii Anaid Lopez
Katharine Love
Adam Michael Luckow
Justin Magnor
James Mago Jr.
Joseph Vincent Martinez
Kyle James Martinez
Ryan James Mcguigan
Clint Malry Mceachnie
Benjamin Timothy Mead
Senija Merzanovic
Aaron Andrew Meyer
Matthew Steven Moffitt
Ryan M. Moore
Nicholas Stephen Mowrey
Renju Vasudevan Nair
Anil Neti
Christopher Greer Palmer
Jacob Patterson
Anthony Michael Pfeplinski
Antone Blaise Perrone
Loretta Lynn Peters
Kate Pina
Trey Pitman
Kenneth Price
Kristina Golubovic Pugsley
Soham D. Puvvada
Samuel Ramos
Jessica C. Reed
John D. Reed
Luis Reynoso
Jennifer Ann Ronnebaum
Sayed Naim Saeed
Poornima Sathyanarayanan
LaShawn N. Shorbe
Alessandra Soler Sotul
John Donald Staren
Gates M. Stoner
Nicholas Walter Streff
Laura Ann Stussie
Heather Shea Sullivan
Kwok Browne
Kimberly Kay Swanberg
Nisha Talati
Patrick Anthony Torrez
Sudhir K. Tutiki
Zoheb Munawar Upade
Jorge Alberto Urbieta
Sebastianus Johannes Jacobus Van Den Broek
Daniel Bruce VanDrew
Jennifer Varela
Jack Villalobos
Emily Marie Westbrook
Lynett J. Westergard
Alex Joseph Whitten
Patricia Ann Winter-Hunt
Alicia O. Zepeda
Jorge Luis Zepeda
Cellular & Molecular Medicine
Beatrice Caballero
Sarah Pace
Danny G. Robles
Chemical Engineering
Mohammad Alhokamis
Joshua J. Gosney
Chemistry
Niharika Murthy Changavalli
Amanda Marie Johnson
Tyler Keith Johnson
David Livermore
Civil Engineering & Engineering Mechanics
Payton Elliot Cooke
Christopher William Horstman
Aaron J. Maciosek
Margot G. Moreno
Computer Science
Forest L. Danford
Terron Tetuo Ishihara
Tianyu Liang
Weimei Liu
Yang Liu
Youhao Wei
Counseling
Angela Joy Andersen
Rhonda B. Barker
Jennifer Lynne Fratt
Olga Marissa Garcia de Leon
Deanna Lynn Green
Dilijot Grewal
Daniel A. Jeffrey
Matthew Edward Soto
Creative Writing
Joseph Dee Bradbury
Emily Susan Maloney
Jessica Celine Malordy
Janet Julia Towle
Development Practice
Elizabeh Lee Kolesski
Mona Lisa Paguntalan Teves
Ecology & Evolutionary Biology
Amanda Nicole Henderson
Ahwa Lynn Potticary
Economic Geology
Alexandra Savard Macho
Economics
Katherine Anne Boligitz
Ah Young Kim
The original wildcat mascot arrived on campus Oct. 17, 1915, and was introduced to the student body the following day at an assembly in Herring Hall. He was the gift of the freshman football team, which had raised the funds ($9.91) to purchase him. He was officially named “Rufus Arizona,” after UA President Rufus B. von KleinSmid.

On April 17, 1916, Rufus died. The Arizona Wildcat reported that:

>While endeavoring to perform gymnastic stunts in the limbs of a tree to which he was tied, Rufus Arizona... fell and was hung.”

Note: Never tie a feline to a tree. Rufus was memorialized in verse and a Wildcat editorial, which noted that his “growls urged our team to victory” and spoke of his “strength, alertness, tenacity — the true Arizona spirit.” Rufus had several successors in later years.
Ming Chen
Rui Cheng
Winchell D’Souza
Robert Bayne Davis
Fletcher William Della Grotta
Nishant Satish Dixit
Jason Derek Ferris
Jeffrey Eugene Germain
Janani Upasna Gopinath
Harshil Goyal
Gary Scott Grindle
Zhikai Guo
Yu-Wei Hsu
Landon Hyde
Akshit Jain
Nikhil Jakkannavar
David Ishmael Johnson
Nitin Louis Kadam
Rahul Dinesh Kamath
Gautam Rajendra Kandalgaonkar
Namrata Sanjeev Kapoor
Jesse H. Kelly
Garima Kharkwal
Deepak Khemani
Justin W. Lebreck
Eric Yen Hung Lee
Yi-Chiang Lin
Bowen Liu
Yixian Liu
Taoran Ma
Shivang Maheshwari
Pushkar Bhaskar Maid
Aditya Sameer Malik
Mithil Mahesh Kumar Mangalore
Fraizer H. Missier
Meera Shrinivas Mudholkar
Soumadip Nag
Benjamin Charles Norris
Abhinandan S. Patil
Sanket Krishna Patil
Deborah Paul
Prathamesh Pradhan
Akarsh Sameer Malik
Mithil Mahesh Kumar Mangalore
Fraizer H. Missier
Meera Shrinivas Mudholkar
Soumadip Nag
Benjamin Charles Norris
Abhinandan S. Patil
Sanket Krishna Patil
Deborah Paul
Prathamesh Pradhan
Akarsh Sameer Malik
Mithil Mahesh Kumar Mangalore
Fraizer H. Missier

Materials Science & Engineering
Elizabeth R. Cameron
Magnus L. Pina

Mathematics
Arias Storm Hathaway Turner
Mechanical Engineering
Samuel T. Craig
Samaneh Fooladi
Scott B. Harrison
Medical Pharmacology
Marlon D. Taylor
Medical Physics
Ming Ho Luk
Microbiology
Shylaja Ramamurthy
Middle Eastern & North African Studies
Lark Bahar Yildirim
Music
Faiez Ismael Abdalla Abarca
Blake Edward Ceszar
Xiao Chen Dong
Xiao Xiao Fan
Jing Yuan
Natural Resources
John C. Donoghue II
Levi Ryder Jamison
Mark Anderson Kautz
Timothy John Lyons
Thandiwe Mweetwa
Emily Ann Reynolds
Kyle William Thompson
Nursing
Patricia Unquid Alexander
Tiina Helena Allen
Norma Ellen Atterbury
Jonelle Baaske
Jeri Lynette Mendell Beales
Trudy Allison Brackett
Laura Catherine Bruz
Alison Elizabeth Castro
Marie Gislaine Charles
Amy Costas
Janet Crook
Naomi Rose Dewar
Maria Di Pasquale
Mary Patricia Eble
Rebecca Jane Engel
Joseph Estrada
Cheryl Geddie
Genevieve Givens
Clarissa Golemboski
Kaylyn Corie Grammater
Theresa Kathleen Granowicz
Stephanie Eleanor Green
Alison Alexis Harmon
Lesley Hauck
Jessica Helene Holtorf
Katharine Elizabeth Jeffries
Dixie Lee Johnson
Mary Katherine Kim
Nathan Kunik
Melynda R. Lopez
Tina Diane Loughran
Sheila Marty
Monica McClothlin
Jennifer Elizabeth Mehnert
Johanna Nicole Montes
Kathy Marie Murphy
Bernard Leland Nichols III
Sava Ninkovic
Melissa Beth Nushbaum
Chidimma Chinaza Nwachukwu I
Okwuchi Elizabeth Ogbonnaya
Naomi A. Parra
Diana Fay Hoskins Patterson
Stacy Deneen Perry
April Ann Pierson
Kali Porter
Sarah Elizabeth Poyzicki
Richard Ranney
Tammy Renae Rhein
Jerica Amber Robinison
Rebecca Rohrer
Jorene Lee Schmaltz
Jennifer Thomas Sinclair
Ashley Ruth Smith
Michell J. Sorley
Alicia Marie Steichen
Cathy Ann Stephens
Delaney B. Stratton
Teresa L. Swartz
Jennifer Wessel
Angela Wright
Marina Zatler

Optical Sciences
Gong Chen
Devhina Danielle Fleming
Emily Taylor Rohlman Heaton
David Andrew Stephen Hill
Christina Kucerak
Christopher Michael Liu
Nicholas Mauriello Luzod
Andrew McCarron
Michael P. Palmer
Michael Thomas Reilly Sr.
Zhaozhao Zhu

Philosophy
Sarah Jane Price
Nelson J. Smith V
Robert Hamilton Wallace Jr.

Physiological Sciences
Matthew Lee McBride
Planetary Sciences
Hamish Hay
Joshua Lothringen

Planning
David Mitchell

Plant Science
Andrea Yasmeen Carter
Seth A. Steichen

Psychology
Jennifer Elizabeth Duchschere
Katherine Esterline
Stephanie Lianne Nagl
Stella Sakhon
Saren H. Seeley
Christopher Stare
Ariana Marie Stickel

Public Administration
Yvonne G. Madrid
Megan Marie Mansheim
Tyler Mark Milton
John Paul Williams

Public Health
Abdulaziz Alhossan
Raul Barroso
Emily Ann Burgen
Raissa T. Forlemu
Jaycie C. Gibney
Lori Ann Ginsburg
Christine Lynn Girard
Maisal Goe
Min Hee Kim
Asad E. Patawala
Alicia Ray Swift
Kaitllin Vigil
Rietta S. Wagoner
Shannon Whiteswater
Tanzida Zaman

Real Estate Development
Jennifer Louise Crosby

Second Language Acquisition & Teaching
Stefano Maranzana

Soil, Water & Environmental Science
Quentin Benally
Kimberly Reanna Danny
John David Hottenstein

Spanish
Brenda Lizeth Lara Rodriguez

Special Education
Christian August Aguas
Christina Lauren Aguiar
Chelsea Carr
Crystal Mayi Cote
Lauren Daily
Nikki Deli

Hilary Elizabeth Jonus
Shelly Ann Kirby
Aaron Lagrange
Kayla Richelle Maston
Garrett Ryan Pendergast
Jill Stone
Christine Vasey
Katie Lynn Wahl
Lissi Welton

Statistics
Sean M. Ashley
Brent Marinan
John Wauters

Systems Engineering
Patrick T. Dunlop III

Teaching & Teacher Education
Ondrea N. Campbell
Rachel Christine Kissner
Nicole Kooiman
Erica Ann Kurz
Sharon Anne Rowe
Jeremy Tarbet
Frank Zadroga

Water, Society & Policy
Beth Allison Kleiman
Andrew Arthur Ryan Lobo

DEGREES CONFERRED WINTER 2016

Biomedical Engineering
Ryan Nolan Rath
Cellular & Molecular Medicine
Anthony J. Maltagliati

Counseling
Kayli Elizabeth Futty

Entomology & Insect Science
Benjamin D. Beal

Geographic Information Systems Technology
Jarred Moore

Materials Science & Engineering
Chirshani Maheshwari T. Devadathya
Gardiya Wasam Li

Natural Resources
Jane Elizabeth Barlow
Brandon T. Forbes
Emma Williams

Public Administration
Samantha Bankston Bares

Soil, Water & Environmental Science
Trevor McKellar

Systems Engineering
Joel R. Mueting

DEGREES CONFERRED SPRING 2017
Accounting
Timothy Alexander Alberts
Natalie Charbel Amine
Alexandra Aranda
Yun Bai
Justin David Barber
Micah Stephen Brown
Kaylie Marie Burton
Baozhu Chen
Fangxu Chen
Siji Chen
Emily Elizabeth Clearwater
Marietta Fe Cummings
Ivelisse Defreitas
Sara Grace Delaney
Nicholas Thomas Delbrook
Matthew Charles Dunn
Gabriel Encinas
Heather Lynne Francisco
Samantha Elaine Gallegos
Rui Gao
Matthew Thomas Gildersleeve
Griffin John Goudreau I
Christian Scott Gray
Charles Hanessian
Linyao Hu
Yiulin Hu
Ailin Huang
Elizabeth Ann Huska
Saurabh Jain
Mingying Jia
Sagitta Khawam
Grant Daniel Lawrence
Andrew G. Matalon
Allison Caroline Minarcik
Gloria Osiris Ornelas
Wansheng Qi
Lu Qu
Amanda Mae Robinson
Cassandra Ruiz
Michael James Schuh Jr.
Deyi Shan
Savannah Marie Shope
Yawan Tan
Florence Maria Vasquez
Michael Vicidomini
Garrett Samuel Vinikoor
Anqi Wang
Situated at the west entrance of Old Main, the Memorial Fountain, honoring those UA students who lost their lives in World War I, was the gift of Alexander Berger, an uncle of Alexander Tindolph Berger, one of those to whose memory it is dedicated.

On Jan. 31, 1920, the Memorial Fountain in front of Old Main was dedicated amid a huge turnout of students, faculty, townspeople and military, who had come to honor the University's World War I dead and to greet the guest of honor, Gen. John J. Pershing. General Pershing's speech was brief and impressive, following which the honorary degree of Doctor of Laws was conferred upon him by UA President von KleinSmid.
Nirushan Harushikesh Narendran
April Lynn Olson
Shirzad Shir
Hannah Jo Sneyd
Beverley Trutter
Marie Bernadette Sabanal Villanueva
Paul Michael Workinger

Chemical Engineering
Matthew Nathaniel Bahr
Hossein Dadashtsr
Ali Khaghani
Jude Onyeka Udeozor

Chemistry
Kyle Miner Kilchenstein
Anetta Victoria Goldsher
Kara C. Saunders

Civil Engineering & Engineering Mechanics
Dylan Michael Arviso
Grecia A. Falcon
Zheng Li
Matthew Scott McGuire
Michael Paul Potucek
Luis Fernando Valdez Soto
Andrew Walcker
Alexander Walsh
Wenbin Wu

Classics
Stephen Czujko
Elizabeth Gabrielle Harvey
Travis Hill
Elizabeth Ann Keyser
Kelly Ann Moss
Aleksandra Borisovna Novikova
Daylin Lee Oakes
William Henry Ramundt
Clare Kathleen Rasmussen
Catherine Schenck
Yidi Wu
Duo Xu

Clinical Translational Science
Samah O. Alshehri
Khalid ElJaaly

Communication
Candace Manriquez

Computer Science
Hela Di
Benjamin James Gaska
Michael D. Hogue
Neha Jothi
Mina Kazemianesh
Lavanya Kripakar
Lum Zhaveli

Counseling
Brandi Lynne Barnes
Marissa Jane Boyle
Amanda Daines
Thomas Joseph Donahue III
Sheena Farhang
Paula E. Garcia
Danielle Rae Giannotti
Sarah Beth Heinzl
Megan Brittany Herman
Coleen Joy Holliday
Felicia Soyla Jaimez
Brittany Angela Marie LaMere
Luz E. Lopez
Jessica Jazmin Lujan
Hailey Ann Macatangay
Meghan Marie Molden
Elissa R. Munoz-tucker
Jamie Oko
Davida Anne Patterson
Jacqueline Carleton Picton
Kailley Shill
Lila Claire Sideras
Ryan Colin Smith
Leandra Treusch
Sophia Vindiola
Teresa Renee White
Ccaja A. Willson

Creative Writing
Thomas Dai
Saraiya Cherise Kanning
Erika Lynn Mazza
Claire Elisabeth McLane
Claire Meuschke
Peyton Anne Prater
Michelle Midori Repke

Dance
Micah Chermak
Jonathan Wayne Daubly
Maxwell Foster
Shelly Suzanne Hawkins
Kaley Claire Jensen
Marquez Elion Johnson

Development Practice
Robin Elizabeth Burke Al-haddad
Lee Montgomery Allen
Ida Nadia Sedjro Djenontin
Chloe J. Hein
Ginae Genet Klasek
Paige Klotzman
Natalia Perozzo
M Fardous Asem Rahmani
Karla Nohemi Rascon-Garcia
Jessica Carol Uren

East Asian Studies
Ayana Hatsuda
Nicholas Houlson
Chengyuan Li
Jianmei Li
Dustin Arthur Natte
Timothy Garrett Supplitt
Kenneth James Valencich

Ecology & Evolutionary Biology
Ursula N. Basinger-Walholm
Anthony John Junqueira Garnello
Angela Kaczowka

Economics
Karla Paola Cordova

Educational Leadership
Jessica Minerd Banhie
Xavier Antonio Basurto
Kacie Berksen
Tom Leo Bizard Jr.
Patrick James Brennan
Steven Brian Davis
Lorraine B. Flores
Kathryn Anne Giuffre
Pedro G. Gonzalez
Sandy Jo Herkens
Kevin Andrew McBeth
Jessica F. Mejia
Margarita Mercedes Morado
Kara Theresa Rawson
Collin J. Robinson
Daniel Sanchez
Kairat Kanatovich SAPAROV
Jessica Marie Standifer
Sara Elizabeth Sultan
Patricia Alice Tabacznyski
Louise Margaret Till

Educational Psychology
Jaclynn A. Clark
Chenye Liang
Whitney R. Weirick
Carlos Williams

Educational Technology
Steven E. Bockbrader
Adam J. Davi
Mundell Maguire
Laurie Sheldon

Electrical & Computer Engineering
Maryam Alia Abdul-Wahid
Firas Almoualem
Rahul Kumar Bhadani
Aaron J. Blood
Runde Chai
Harvey Junhao Chen
Benjamin Chrysler
Anthony Frank Ciancio
Alain Cizungu Bazibuhu Sr.
Zhengrui Dai
Ehsan Esmaili
Kevin Clark Forbes
Zhiyang Fu
Sai Amrutha Gajula
Zhiyang Fu
Sai Amrutha Gajula
Zhiyang Fu

The University of Arizona Commencement 2017

Steward Observatory, 1923
In 1985, UA surgeon Jack Copeland made history when he implanted an artificial heart and went on to develop the CardioWest Total Artificial Heart — the first one to win FDA approval.

Zichang Guo
Dylan Jackson Haines
Damen Matthew Haughey
Christopher Ernest James
Akhila Jarabani
Colin Andrew Lasharr
Kaiqi Li
Daniel McLeod
Netraj Vishwanath Mejari
Kuo-Shiuan Peng
Samantha Kirby
Moneera Alsaid
Yen Bai

French
Francis Mbawini Abougilla
Sandra Descourtis
James Paul Estes
Lorraine Juliette Marcelle Guerra
Andre Luke Pettman

Gender & Women's Studies
Harrison Apple
Mel Lynnwood Ferrara
Felix S. Vargas

Geographic Information Systems Technology
Cassandra Carrera Fausel
Bree A. Gomez
Jonathan Andrew Mather
Roland B. McIntosh
John David Silva

Geography
Remington Santiago Franklin
Sarina Nikita Mann
Joseph Patton
Emilie Louise Schur

Geosciences
Drew William Barkoff
Nicollette Buckle
Melissa Drake Harrington
Derek R. Hoffman
Matthew Paul King
Kojo M. Plange
Simon F. Stickroth
Shana Marie Wolff

German Studies
Judith Menzl

Government & Public Policy
Tiffany Szu-Ting Chu
Sangmi Jeong

Higher Education
Casey Ann Carrillo
Paul Coleman Eskridge II
Michelle Galambos
Leslie Anne Grignon
Veronica C. Guadarrama
Jason E. Harris
Kevin Matthew Miloshoff
Amanda L. Parkman
Kimberly Pellegrini
Christopher Joseph Rosales

History
Abram Salvatore Delecki
Charles R. Hoyack
Juan Diego Marroquin
Annie Marie Morphew
James Edward Ramsey

Human Language Technology
Mary Kalusa
Puay Leng Patricia Lee
Mohsen Mahdavi Mazdeh
Ammon Johnson Pike
Trevor Daniel Sullivan

Hydrology
Grant S. Kornrumpf
Laura E. Nakolan
Ben Krisanto Yap Paras

Hydrometeorology
Sujan Pal

Industrial Engineering
Ziad Tarq Alrayes
Niraj Vasant Altekar
Saurabh Jain
Boyang Lu
Edgar Emir Molina Urias
Byron L. Wesson
Jing Wu

International Security
Lucas Dominic Abromowitz
Jamie Collier Booth
Omar Candelaria
Jeffrey Carlson
Lauren Renee Drennan
Nicholas Ray Durr
Alyssa Lydia Gonzalez
Rigoberto Gonzalez
Joshua Daniel Gordon
Joshua Gerard Leis
Tiffany Mayo
Jonathan David McElhaney
Nemiah Wade Miller
Jazmine Danielle Mincey
Michael H. Moran
Benjamin Martin Mostyn
Alejandro Ortega
Chandini Patel
Anabelle Ramirez
James Wyatt Schroeder
Jessica Serpa
Rachel Slaughter
Nicholas James Trapani
Mason Barker Tye
Breanne Renee Winkle

Journalism
Wellars Bakina
Alexander David Devoid
Jennifer Rose Hijazi
Mikayla Marie Mace
Riley Nicole Versfelt

Landscape Architecture
Nolan James Bade
Lewis F. Dillon III
Kenneth Kokroko
Yanan Liu
Daniel James Martin
Britain August Ogle
Alexandra Danielle Stoicof
Xin Tan

Language, Reading & Culture
Kristen Nichole Callaway
Elisa Danelle Cruikshank
Alexei Moreno Marquez
L.J. Monks Ruybalid

Latin American Studies
Alexander David Devoid
Devora Gonzalez
Andrea Yolanda Jimenez
Emily Constanse McIntosh
Jacobo Xavier Ramirez
Anna Louise Steeves-Reece
Madison Yuill

Library & Information Science
Ryan Evans
Allison E. Harvey
Alyssa Marie Holmes I
Christina D. Jenkins
Jessica Michele Johnston
Natasha Lynn Kernek
Casandra Marie Laskowski
Scott Lawrence
Deborah Rae Moreno
Carl Joseph Murdoch
Kylie Ellen Naig
Filomena Mary Saxton
Resha Shenandoah
Jessica Lea Snyder
Carolyn Rebecca Thomas

Linguistics
Miguel R. Acosta
Mohammed M. Mohammed
Al-Sammak
Ryan Walter Smith

Management Information Systems
Troy L. Adams
Cyris Alborz Afarin
Chad Jason Baer
Calvin Barreras
Jenna Louise Botticelli
Christopher J. Breitenstein
Rosemary R. Casteel
Siyu Chen
Samuel Wells Dyal
Malaka Sharice El
Vincent John Ercolani
Dennis Galinsky
Bogdan Ghit
John C. Grisham
Rickey Sanford Helsel Jr.
Samuel G. Hobbs
Ashley L. Ireson

Anirudh Ramavatar Jajodia
Amit Kaushal
Shaheen Khodabandehloo
Chen Liang
Sarah Cristina Luciano Perez
Akshay Madhogaria
Brandon Joseph Mikelaitis
Mariam A. Nikola
Kaitlyn O’Rahilly
Kuo-Shiuan Peng
Chaunteal R. Rasmussen
James Cromwell Richardson
Rodney Russell Rohrmann
Aparna Sundaram
Charles K. Waithaka
Mingda Wang
Gerson E. Wright
Yanying Yao
William Chan Yee

Materials Science & Engineering
Alejandro Blanco-Ocampo
Aldo Corona
Kristina Farrell
Catherine Klesner
Ethan Kral
Austin Lancaster
Ankush Narendra Nayak
Vanda L. Ngo
Trung Hieu Nguyen

Mechanical Engineering
Isham Arora
Lindsey Leigh Conklin
Daniel Holmes
Beat Jeffrey Peterson
Daniel Sabori Herrera
Javier T. Salido Sr.
Vivek Venkoban
Philip Thomas Vidinski

Medical Pharmacology
Nicholas Anthony Dimeo
Leslie Hernandez
Vina Nguyen
Charles Schaefer IV
Kali Jean Towner

Medical Physics
Justin Daniel Hurley
Gia Rae Johnson
Youssef Khamsi

Mexican American Studies
Angelica M. Loreto
Stephanie Ruiz Morales

Middle Eastern & North African Studies
Cynthia Kristen Claypoole
Aaron James Graybill
Jennifer Rose Hijazi
Lara Tarantini
Zachary Ross Thomas

Minning, Geological & Geophysical Engineering
Isabel Fay Barton
Melissa Elizabeth Bates
Oleksiy Chernoloz
Keith Ward Taylor
Thomas Derwin Tuten

Molecular & Cellular Biology
Janet Lee Courtright
Kevin Matthew Gee
Anoop Sing Hunjan
Jun-Young Sun Kim
Koustubh Kondapalli
Minhhkhoi Nguyen

Music
Lauren Elizabeth Arasim
Evgeniya Belinskaya
Gregg Lewis Brandon
Elizabeth Marion Clawson
Gavin Michael Ely
Philip Joel Hill
Ariana Danielle Iniguez
Fang Yuan Liu
Lingqian Long
Yujia Luo
Omaris Maldonado-Torres
Macauley Manzano
Lindsey Ann McHugh
Alexander William Maxwell Merideth
Mariana Meyans Vidal
Bryant Chase Miller
Soleil Marcella Oliva
Morgana Marissa Ortiz
Michelle Marie Perrier
Jason Pfeister
Joel Walker Pierce
Willie Aaron Rice
Sara Tobe
Clifton Kang Weston

Natural Resources
Gerald Maurice Berthelette II
Brett C. Blum
Hennessy Felicia Miller
Damian Nabil Rawoot
Claudia Shantal Reynoso
Ian Michael Shiah

Neuroscience
Cecilia Brown

Nursing
Soyoung An
Christina Lea Anspach
Briana Elise Averill
Holli Michele Bowens
Kelly Patrice Brown
Judith Marie Butler
Jason Norman Chamberlain
Eva Mae Cole
Patricia Ann Dalton
It was a sensational 7-6 Arizona football victory over Pomona College on Nov. 6, 1914, that led to the building of the “A” on Sentinel Peak, west of Tucson.

In what was doubtless a burst of enthusiastic pride for his alma mater, Albert H. Condron, a member of the 1914 team and a civil engineering student, suggested to one of his professors that a class of the 1914 team and a civil engineering student, the location of an “A.”

The site was cleared of shrubbery and cactus, trenches dug to outline the letter’s foundations, rock at hand was mixed with mortar, and water was hauled up the mountain by six-horse teams. The total cost of materials, equipment and transportation was $397. The back-breaking work was done by the students themselves, Saturday after Saturday, with many difficulties and discouragements, but the “A” was finally whitewashed on March 4, 1916. No one called it Sentinel Peak anymore. It was known thereafter as “A” Mountain. The “A” is 70 feet wide and 160 feet long (or tall).

The basalt rock quarried from the construction site was used to build the rock wall surrounding most of the University’s historic district.

**Psychological Sciences**
David Rhys Axon
Chimnayee S. Katragadda

**Philosophy**
Nathan Shea Hallett
Anthony Zivan Holbrook
Eric Matthew Solis

**Physics**
Xiaolin Xu

**Plant Science**
Stephanie Ellajean Schrader

**Public Health**
Jessica S. Allen
Joaquin Amaro
Elizabeth Pauline Adwoa Amoa-Awuah
Breanne Virginia Anderson
Elizabeth Joan Anderson
Keith Charles Arnold
Ashley Azizi Assadi
Chisom Valentine Asuzu
Christina Azzolina
Jordan Merrill Bastian
Kelly Helene Belz
Argelia Benavides
Lindsay M. Bingham
Kristi Bischoff
Brittany Boegemann
Elizabeth Brooks
Shannon S. Bryan
Katherine Budolfson
Stephanie Nicole Bustillo
Ana R. Casanova monroy
Tracey Leigh Cayatineto
Lee D. Cranmer
Alisha Daines
Brett Riordan Dechambrel
Zaida Mikayla Dedolph
Alexandra Kay Duello
Heidi Lynn Dugi
Brittany Gabrielle Ebbing
Andrew Logan Ellis
Nathan M. Eydle
Megan Kimi Fah
Lalida May Gentry
Sienna S. Hall
Jeffery Hanna
Cody Michael Havens
Laura Hegarty
Elizabeth Anne Jeffrey
Gabriela Keahon
Amanda Marie Kendall
Sajjad Khan
Caroline King
Rachel Grace Kreisberg
Morgan Kali Misles Krhin
Deidre Violet Kruckenberg
Raymond A. Larez
Kirstin C. Lathrop
Siyi Lei
Benpeng Lin
Naran Spencer Lodhia
Andrea Rosales Logue
Breanne Elizabeth Lott
Xin Lou
Nichita Vani Maganty
Jill Meredith Mahoney
Tanya Margarita Maldonado
Michelle K. Martin
Sarah Marie Martinez
Michele Mattie
Christopher James McCabe
Brittani Ashlyn Miller
Sowrov B. Mondol
In 2008, the UA became the first public university to lead a NASA mission — the Phoenix mission to Mars.
One of the most photographed and remembered events of President Babcock’s tenure was the famous St. Patrick’s Day Strike. A petition addressed to him requesting a full holiday was turned down by the president, who wrote across it in green ink: “I may be ‘green’ but not so ‘green’ as this.”

In impulsive defiance the male students, most of them wearing their cadet uniforms, marched downtown and simply took the holiday that had been denied. The story was carried in the newspapers throughout the territory, enraging many, including Governor Brodie. The ringleaders were promptly disciplined with extra drills, and some even put to work laying bricks.
Pharmaceutical Sciences
Alejandra Aguilar
Nimer Said Alsaid
Yeum mok Oh

Public Administration
Richard Imamura
Aeric Allen Helsel Koerner
Sarah Gilman Romano

Public Health
Arlene Guadalupe Campillo
Alexandra Patricia Cappelli
Sam Mirtaefid-farahani
Kimberley Marie Munoz

Secondary Education
Erin Elizabeth Bouley
Mikaela Rose Kemsley
Hannah Maureen Landers Organ
Alex Michael Lucio
Tammy Renee Moss
Jonathan Steve Quintero Galaviz
Elizabeth Brianne Wolfe

Special Education
Cheryl Gorman
Allison Mae Jacobs
Jennifer Ashley Sobel
Jennifer Nicole Vesic

Speech, Language & Hearing Sciences
Sara Marie Monti

Systems Engineering
Eric M. Sahr
Aaron J. Woodard

Teaching & Teacher Education
Nicole M. Julien
Nan Chen
Javier Ignacio Suarez Sr.
LAW DEGREES
DEGREES CONFERRED
FALL 2016

Juris Doctor
Jaycie C. Gibney

Master of Laws
Zeynab Gholamishoja

Master of Legal Studies
James Andrew Biondi
Benjamin Frie
Jessica Paige Garrard
Eleana Hsu
Andrea C. Kelly

Alianna Pelletier-Williams

Scientiae Juridicae Program
Paul Kanyinke Sena
Ersoy Zirhilioğlu

DEGREES CONFERRED
SPRING 2017

Juris Doctor
Derek Martyn Abeyta
Parker Allen
Nicholas Alsaka
Jeffrey G. Amllee
Troy M. Anderson
Nadezhda Veniaminovna Andreeva
Jillian Laura Andrews
Raymond Edward Arvizu
Sarah Marie Bauer
Brian Louis Bona
Jason P. Buckner
Parker Conlan Bunch
Justin M. Bush
Mason Storm Byrd
Margo Rose Casselman
Youngeon Choi
Bryce N. Clark
Zachary L. Cohen
Michelle E. Cox
Wesley M. Cox
Leah Michelle Daniello
Jordan L. Davies
Yi Fan

Sarah Farid
Robert Farquharson
James George Florentine
Esperanza Franco Jimenez
Kristina R. Gantert
Paul Allen Garsn
Brett Gilmore
Kirin T. Goff
Mario A. Gonzalez
Felipe Silvestre Guevara

Rujin Guo
Jonathan Hajek
Cole W. Harlan
Elissa Zeches Harshman
Jordan M. Hartman
Benjamin Joseph Hawkins
Jeffrey Jason Hawley
Isaiah X. Herrera
Katherine Herriot
Armend Hetemi
Noah S. Hilgert
John Keller Hilton
Anna Hohag
Barry A. Holland
John F. Howard
Janet Marie Howe
Matthew P. Hoxsie
Lindsey Huang
Jordan Andrew Huffman
Lorena B. Hutton
Johnnie Jackson
Carlos Alejandro Jauregui
William LeBron Jenney
Erika L. Johnsen
Thomas Mcmorran Johnson
LeAnn Jones
Levon Kantzabedian
James A. Keefe
Alexander R. Kembitsky
Michael Kuna
Autumn Jane Kycia
Brendan M. Lenihan
Per C. Leroy
Sara Ellen Levine
Shiyu Li
Christopher Zacaria Lloyd
Andrea Rosales Logue
Nicholas Andrew Lucie
David T. Lundmark
Meghan R. Lynch
Jill Meredith Mahoney
Demetra M. Makris
Sai Nandan Manthra
Rhonda Martin
Luis Martinez
Jace R. Matheson
Abdullah Mohammed M. Mazzah
Sean M. McNally
Dayna Marie Michael
Matthew J. Mittelstadt
Michael Carl Mohler
Alexandra Mojado
Christina C. Muir
Sampson C. Ojukwu
Chelsea Padilla-Frankel
Jessica Catherine Pekala
Breeze K. Potter
Joseph M. Radochonski
Daniel Rhim
Audrey Elaine Roberts
Elizabeth Cathaleen Robertson
Richard E. Robinson-Bours
Mark Alan Ryan
Choon Kun Ryu
Samantha Olivia Sanchez
Esther Sanchez-Gomez
Rachael J. Sedgwick
Andrew James Shepherd
Elizabeth Smiley
Slade E. Smith

Joshua Sparling
Evan M. Speciale
Eric Spiegel
Ashley M. St. Clair
Simon Stanley
Wesley Ray Stiner
Yuan Su
Tai A. Summers
Haley Ann Terrell
Alysha G. Tseng
Nathan Tyler Udall
Bernardo M. Velasco
Yonggang Wang
Amanda Weaver
Hayley Brooke Weigold
Ryan J. Wekerle
Hannah Darcy Willett
Zacary Tyler Williams
Christopher D. WOMACK
Lisa R. Wrazidlo
Nancy Yan Xü

Master of Laws
Betsy Antonio Aguirre
Joseph K. Austin
Luis A. Bergolla
Horacio Celaya
Yading Jiang
Yohan Alix Zingile

Master of Legal Studies
Rebecca E. Claasen
Sarah L. Curley
Lorena Victoria De Frias
Nathan Hill Dunn
Briana L. Felix
Denise F. Godoy
Mark Steven Harris
Jared Joseph Menke
Michelle Moraila
Alancay Morales Garro
Evelyn Del Carmen Negrete
Priscilla Ordonez
Michaela Greer Poling
Ashley Dawn Reid
Christopher Earl Saltmarsh
Antonio Solorzano

Scientiae Juridicae Doctor
Nellie Jo David
Seydohossein Mirsadri
Dongjin Seo
Pamela Tusingwire
MEDICINE & PHARMACY DEGREES
Manuel Pacheco became the first Hispanic president of the UA in 1991. When his 11 brothers and sisters had all gotten their college degrees, his mother enrolled and got a degree also, earning a higher GPA than any of her children.

DEGREES CONFERRED
FALL 2016

Doctor of Medicine
David H. Campbell
Sarah K. Daley
James Louis Dillon IV
Alex Hakimi
Kyle Buchanan Smith
Lisa Wadowski

Michael Stanley Ellis
Megan Kimi Fah
Heinrich David Fan
Joseph H. Fisher
Quinney S-je Fu
Blake Gibson
Niana L. Gibson
Joshua Ian Gordon
Aaron John Goshinska
Alison Leigh Gaulder
Taylor Jeffrey Graber
Stephan Alexander
Guenther Gruessner
Mark Guevorkian
Karen Elizabeth Haiber
Sarah Moffitt Harris
Paul Eric Helland
Iiro Seppo Tapani Honkanen
Farhana Hossain
Jawad Hussain
Devanshi Kishorbhain Intwala
Taylor M. Jenkins
Ovninder Johal
Kenneth Robert Johnson
Richard Edward Jones
Warren Hashimoto Kane
Jeffrey Zane Karchner
Alexandra G. Kauffman
Sarah Elizabeth Kellerhals
Sean Lloyd Kent
Hiba Mahmood Khan
John David Kierstead
Jeffrey Kyung Kim
Patrick Gregory Kishi
Laurel Hardy Kittrell
Alyssa Hayley Korenstein
Alexander Kovacs
Ekaterina Y. Kraeva
Jonida Krave
Charlotte Anne Lansky
Sarah Leffler
Cara Osmann Levin
Katrin Claire Lichtsinn
Darin G. Liu
Amanda Marie Loh
Thomas Merrill Lotina
Jane Truc Ly
Marci D. Macaraeg
Ashkon Royce Mahmoudi
Natasha Michelle Makarova
Pouran Malekzadeh
Kelsi Leone Manley
Aditya Manoharan
Lauren Querin Massimo
Christopher James McCabe
Abigail P. McCallum
Hilary Caitlyn McCrory
Dustin B. McCurry
Alyssa Lauren McGregor
Kyle Richard McKeown
Ashley Lynn McNelly
Salena A. Meyer

DEGREES CONFERRED
SPRING 2017

Doctor of Medicine
Nicholas Reuben Ahrendt
Tabarik Khalil Al-Abbadi
Francisco J. Andrade
Ersilia Lucretia Anghel
Keith Charles Arnold
Radhika Chatur Babaria
Julia Bedard
William Bryson Bendall
Brock Tanner Bennett
Edward Patrick Bergin III
Philippe J. Bierry
Liam Christian Bosch
Stefanie Handrick Brichita
Bryant P. Brown
Jaycen Chas Brown
Edward Haynes Bruno
Katherine Budolfson
Alex Phong Bui
Brittany Bunker
Aubri S. Carman
Giuseppe Carotenuto
Ana R. Casanova Monroy
Daniel J. Casey
Jose Antonio Cervantes
Racquel Parente Chahal
Marin Alaina Chavez
Weihua Chen
Philip Yue-Cheng Cheung
Harsharon Chopra
Megan A. Christopher
Lauren Suzanne Cole
Taryn Lynn Conlon
Ellie Conser
Catherine Rose Coverley
Catherine Anne Coyle
Gregory Randolph Crisp
Reese Matthew Dare
Amy Darlene Davis
Sandee Bhadai
John M. Dicken
Shannon Jeanette Driscoll
Tyler A. Durrs
Brittany Gabrielle Ebbing

Michael Stanley Ellis
Megan Kimi Fah
Heinrich David Fan
Joseph H. Fisher
Quinney S-je Fu
Blake Gibson
Niana L. Gibson
Joshua Ian Gordon
Aaron John Goshinska
Alison Leigh Gaulder
Taylor Jeffrey Graber
Stephan Alexander
Guenther Gruessner
Mark Guevorkian
Karen Elizabeth Haiber
Sarah Moffitt Harris
Paul Eric Helland
Iiro Seppo Tapani Honkanen
Farhana Hossain
Jawad Hussain
Devanshi Kishorbhain Intwala
Taylor M. Jenkins
Ovninder Johal
Kenneth Robert Johnson
Richard Edward Jones
Warren Hashimoto Kane
Jeffrey Zane Karchner
Alexandra G. Kauffman
Sarah Elizabeth Kellerhals
Sean Lloyd Kent
Hiba Mahmood Khan
John David Kierstead
Jeffrey Kyung Kim
Patrick Gregory Kishi
Laurel Hardy Kittrell
Alyssa Hayley Korenstein
Alexander Kovacs
Ekaterina Y. Kraeva
Jonida Krave
Charlotte Anne Lansky
Sarah Leffler
Cara Osmann Levin
Katrin Claire Lichtsinn
Darim G. Liu
Amanda Marie Loh
Thomas Merrill Lotina
Jane Truc Ly
Marci D. Macaraeg
Ashkon Royce Mahmoudi
Natasha Michelle Makarova
Pouran Malekzadeh
Kelsi Leone Manley
Aditya Manoharan
Lauren Querin Massimo
Christopher James McCabe
Abigail P. McAllum
Hilary Caitlyn McCrory
Dustin B. McCurry
Alyssa Lauren McGregor
Kyle Richard McKeown
Ashley Lynn McNelly
Salena A. Meyer

Ryan Michael Miller
Akua Boatemaa Minta
Vanita Hemant Mistry
Sarah Lian Monks
Brittany Liesel Morgan
Joseph Robert Moseley
Elyse Alexandra Muratore
Cassandra Ann Murzl
Nellie Niloorfard Nafissi
Alisha Nanda
Srishti Nayak
Erin Da Hye Nelson
Tijana Nikolich-Zugich
Gregory Adam Norris
Danielle Rose Olla
Gilbert Darrin Ortega III
Jeremy Ryan Oulton
Brent Michael Page
Jared Lee Paliferman
Amritha Khrihika Panchanathan
Siddharth Yogen Pandya
Akash Mukesh Patel
Sara A. Penquite
Jaime Perkins
Ryan Dean Peterson
Nancy Phan
Nina Pollack
Hannes Prescher
Bushra Rahman
Adam Thomas Ratesic
Stephanie Ann Reeder
Wendy Hope Reeve
Katelyn Louise Rheault
Alfonso Robles
Alberto Romagno
Casey Lynnett Ross
Simin Golestani Roward
Zachary Thomas Roward
Atlantis Dawn Russ
Eduardo Salazar
Christine Elaine Savilo
Geena Sethi
Elizabeth Ann Flores Siaconun
Muniza Siddiqui
Michael A. Simons
Natasha Lynne Smith
Peter Sorial Sami Soliman
Jodi Sarah Solway
Kole Holland Spaulding
Joshua Aaron Spiro
Sasha O’Brien Staack
Michael Stepita
Justin Stevenson
Janet Elizabeth Stone
Brittany Glenn Sullivan
Stephanie Marie Swerdan
Priti M. Tandyasraya
Lydia Marie Taranto
Alfonso Tellez
Ph A. Tran
Jeffrey Alan Utter
Vinod Kumar Valluri
UA Professor Charles M. Falco collaborated with artist David Hockney on the “Hockney-Falco Thesis,” which demonstrated that artists as early as Jan van Eyck used optics to project images as aids for their most iconic paintings. The New York Times called this one of the 10 most important ideas of 2001.

Scott Robert Wallace
Kelsey Wilhelm
Alexa Jo Duling Williams
Brooke M. Willows
Sarah D. Wypiszynski
Nicole Sadika Yee
Karl Andrew Yousef
Bita Zahedi
Olivia Zoph

Doctor of Pharmacy
Evelyn Albanesi Ancheschi
Sara Marie Andrus
Alison Renea Arpaia
Meghan Sue Arquette
Kimiya Athena Azari
Argam Begijan
Lola Jean Baca Bemis
Garrett Kenneth Berger
Taness Eyre Billington
Jeffrey Alan Blaskowsky
Jessica Anne Browne
Julie A. Brozio
Stephanie Elaine Campbell
Natalie Jane Catalano
Victoria E. Chang
Ramon Armando Chavez
Merta Cushing
Benita Mary Daniel
Quyen Dao
Brittney Nicole Dewey
Nicole Briana Dooda
Osamah H. Eljerdin
Cody Glen Elmer
Francisco Noel Felix
Ali J. Flath
Corey Michael Frahm
Sierra Kelly Fung
Andrew J. Garcia
Kelsey Glyn Garlick
Venessa Marie Gonzalez
Vidhi A Gupta
Mayra Guzman
Bonita Sue Harper
Nicole Henry
Jackie Hu
Ye Huo
Sarah Mi Huynh
Eunjeong Hwang
Marina Ivanova Ivanov
Mika Leann Jankowski
Kyle Patrick Kennedy
William Robert Kennedy
James Gaughen Ketterer
Hyun-Jung Kim
Jason Kwan
Rick Lasica
Stephanie M. Lawson
Shelby Rae Lehew
Alexander G. Leonard
Kenneth G. Leutz
Darren Joseph Lew
Eva Yihua Liang
Grace Julia Lin
Michelle Lin
Ashley E. Loy
Nathan Marc Lunt
Noureddine Maher
Monica J. Malapit
Evan Keith Mallory
Adam Nathaniel Mesa
Sima Molla-Hosseini
Armando Enrique Morales
Gabriel Raphael Alcoreza Navoa
Linda M. Nguy
Kim Nguyen
Lily Nguyen
Quang Huu Nguyen
Yen Ngoc Nguyen
Kenneth T. Olson
Nicholas A Ong
Reema Patel
Christine Katherine Phu
Jessica Ann Rodriguez
Carrie Anne Roth
Kelsey Lorraine Royball
Tyler James Ruddy
Crystal Marie Salgado
Jared Sivinski
Yung Sun Song
Quang N. Tien
Thuyi Ngoc Tran
Daniel Van Trinh
Annie Truong
Thao T. Truong
Ronald Noel Velasquez
Daniel Joseph Vergel de Dios
Michael David Voight
Cassandra D. Votruba
Rebecca May Weber
Sara Danielle Weinstein
Nicolas R. Wong
Jingxin Yang
Georgina M. Ybarra
Julie Ann Zappia

DEGREES
CONFERRED
SUMMER 2017

Doctor of Pharmacy
Cecilia Perez
Linzee Eileen Vargas
BACHELOR’S DEGREES
BACHELOR’S DEGREES 2017

DEGREES CONFERRED FALL 2016

Accounting
Lauren Elaine Bailey
Cory Michael Bull
Anne Elizabeth Burch
Rebecca Degtjarjov
Tebogo Ruth Disang
Brittany Nicole Dvorak
Davin Peter Heidgerd
Viviana Teresa Hernandez
Bill Huang
Alejandra Jacovo
Lauren Paige Kolesar
Ryne Zachary Kraft
Yingzhou Li
Nicholas Andrew Lindow
Alexandra Lorynn McRae
Melissa Lillian Morrison
Kaitlyn Rachelle Myers
Thuy Duong T. Nguyen
Ryan Wesley Ortega
Eli James Schrandt
Mitchell Ryan Soley
Robert Brandon Steinmann
Aaron Michael Stelly
Allison Julia Thomas
Kathi Anne Trump
Jennifer Tucker
Marta Elena Villasenor
Qiyue Zhang

Aerospace Engineering
Alejandro Daniel Castaños
Gibong Koo
Luke Aspen Stangl

Agribusiness Economics & Management
Jose Manuel Castro
Trent Evan Drachenberg
Ivan Karel Garcin
Jesse Ryan Hansen
Thomas Duane Oberin Jr.
Jose Luis Oviedo
Sumit Thathi
Colin Lance Vann
Pengfan Zhang

Agricultural Technology Management & Education
Maria Dolores Cardenas
Daniel Rukin Jeiks
Bradley Scott Martin
Quinton Tanner Parker
Sara Brianna Peraza
Carlos Jesus Perea
Preston Carnell Sipes

Animal Sciences
Kassi Marie Appenzeller
Melissa Marie Barbara
Morgan Elise Browning
Stephanie Celina Corral
Alexis Victoria Diaz
Aaren Rose Glick
Laura Hernandez
Brianna Nichole Schwanenberger

Anthropology
Melanie Nicole Cad
Michelle Gail Criner
Marquita Shantel Harris
Callandra M. Hermanson
Heather K. Koenig
Emily Anne Martin
Jenna Nicole Smith

Applied Science
Alec Jason Baray
Tommie Lee Clardy III
Michael Aviles Cruz
Gregory Allen Egger
Christopher Ryan Harrell
Christopher Michael Jurvig
Daniel Jon Kaprat
Elizabeth Lanto
Eric Michael Levario
Jennifer Lee Mendez
Salvador Edgardo Sanchez
Jesse Keith Schaa
Carolylnna Naomi Stewart

Art Education
Sarah Beth Carton (Honors)
David S. Contreras
Katherine Marie Galaz
Julia Christine Kaser
Ondrea N. Levey
Joshua Ryan Nistas
Mallory Melissa Shibe

Art History
Felicia Maria Aflague
Summar Alsemer
Courtney Marie Beeman
Michelle Gail Criner
Kelley Marie Paskell
Rebecca Lynn Paul (Honors)

Astronomy
Kyle Harrison Price

Biochemistry
Abdulla Mohammed Alameri
Andrea Maria Alanis (Honors)
John Robert Bail
Matthew John DeGarmo
Tyler James Jacobs
Jay Marsteller
Ahmer Ali Qureshi

Biomedical Engineering
Kevin Joel Arreaga
Justine Nichole Bachus
Summer Lindsay Garland
Bethany Ann Langdon
Andrew Thomas Maggio
Jeffrey Jon Mrkonich
Andres Angel Nuncio Zuniga (Honors)
Zachary Jordan Remer

Biosystems Engineering
Michael Anthony Lopez
Ryan Lester Neighbor
Michael J. Pearse
Elen C. Smith

Business Administration
James Michael Banis Jr.
Matthew David DiBiase
Amy Elizabeth Haas
Jenna Nicole Pratt
Stephen Phillip Vandivort

Business Economics
Abdulla Mohammed Alameri
Andrea Maria Alanis (Honors)
John Robert Bail
Matthew John DeGarmo
Tyler James Jacobs
Jay Marsteller
Ahmer Ali Qureshi
Zachary Thomas Rowe

Business Management
Andrea Maria Alanis
Jeanette Carolina Alcaraz Ruiz
Gilberto Anaya
Marbila Angulo
Charles Kelly Beane
Daniel Richard Burdiak
Eric Allen Carlson
Matthew Michael Cerepanya
Pamela Esperanza Contreras
Alexandra Nicole Damser
Michael Tyler Dingwell
Katelyn Marie Dunn
Ryne Jeffrey Handelman
Zhe Hu
Jared Ryan Kall
Alexis Lorain Lopez
Michael Craig Mathews
Ryan James Miller
Raegan Leland Moltner
Kenia Amara Nunez
Shweta Omkaram
Brian Alberto Pellegrini

Hannah Yvonne Mougharbel
Wilfred Lee Njemanze
Ingrid Lynda Peterson
LeRoy Jarad Shingoitewa
Tyler Cameron Souva
Elissa Renee Williams
Marisa Frances Young

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2017
Jarrett Watson Powell
Joseph Tyler Rodin
Victor Michael Sanchez
Sumeet Pratap Shinde
Zachary David Smutzer
Andrew Charles Sovero
Daryn Hailey Unbehand
Joshua Louis Wagner
Jessie Nicole Rodriguez Welter

Care, Health & Society

Toni Marie Altland
Maria Andrea Austin
Chiara Ann Baldacchino
Jessica Sung-Hee Chun
Edgar Collelmo
Xvania Esquivel
Paige Taylor Giddings
Leslie Morgan Goins
Victoria Ann Haklar
Qiuyuan Huang
Manuel Alberto Iniguez III
Gwendlynn Mae Leach
Maria Teresa Mejia
Richard Vincent Nickerson
Lissa Britt Danielle Nicodemus
Marina Rose Peterson
Kristen Leslie Rapp
Francisco Aaron Rodriguez
Hannah MarieShoulders
Rachel Brianne Topolski
Karen Christine Wynne
Laura Anne Young

Chemical Engineering

Martin Alexander Rubio

Chemistry

John N. Fomeche
Nathaniel R. Hurley
Dominique Ruth Langston
Erin L. Martin
Yizheng Zhang

Civil Engineering

Mohammed N.M.M.H.M. Alturkait
Trenton Dougan Delizio
Eric Trujillo Manzano
Indani Joshua Tabani
Robert Verdugo Jr.
Jiang Xie

Classics

Zachary McMaster Lyons

Communication

Anjali Elizabeth Ashtaputre
Sean M. Ayers
Kelsea Shae Baker
Halle Ann Beesen
Alexandra Theresa Bowers
Hannah Leigh Cameron
Natalie Rose Carollo
Victoria Ashley Davis
Katelyn Jean Drotning
Mckenna Bae Harris
Joseph Ignatius Knipp
Christopher Garrett Kolb
Elyse M. Lukso
Catherine Ann Martino
Lauren Elizabeth Meyer
Teodora Montano Mojarr
Angeli Marie Myers
Jordan Ramsey Olsen
Cassidy Kay Raynolds
Melissa Anne Smith
Taylor C. Smith
Mary C. Spiece
Brittany Ann Szytek
Steve Rae Tomaszewski
Justin Trigg
Victoria Vindiola Sire
Caden Staretz Weisz
Aimee Woolfolk
Anna Gennadijevna Yeltchev
Li Zhou

Computer Science

Abigail Racpan Arias
Nathan Richard Babcock
Yikai Cao
Vincent Chen
Amanda Lynn Chesher
Derek Ian Cook
Kal Justin Cramer
Michael A. Curamen
Megan Rhiannon Dever-Hansen
Hui Du
Brett Ian Lopez Dunbar
Steven Eiselen
William Charles Forma II
Marcos Esteban Gomez
Alexander Jeffrey Guyot
Christopher David Januzik
Arthur L. Jordan
Warren Carter La Chance
David Eugene Lamparter Jr.
Robert Cody Macdonald
Riley Mawson
Laurence William McCormick
Samuel L. Moore
Elyssa Jericha Manalo Naval
Tyler Andrew Nienhouse
Jeremy Mark Norris
John Patrick Oney
Sujan Yogesh Patel
Alexander Steven Reed
Austin Douglas Reidenbach
Issak Arturo Sanchez
Kegan J. Schaub
Dana Mcdonald Schoppers
Kyle Connally Sedate
Siddharth Sharma
Daniel John Shearer
Casey Skowron
Everett Alberto Sotelo
Daniel Bryan Spence
Stephen Alan Sprague
Jarett Maverick Tudisco-Guntert
Douglas Paul Wade Jr.
Todd C. Wickizer
Timothy Allagash Wood
Jared Winfield Worthington
Weicheng Yu
Yicun Zeng
Wenjie Zhang
Xiaoming Zhou

Creative Writing

Yolanda Daniela Almada
Jordan Elizabeth Boesel
Michael Daniel Cox
Daniel Adam Crespo
Brinna Michelle Devereux
Ruth Amisadai Diaz Salazar
Julie Ann Fagg
Karen Kathleen Gorowsky
Terrill Lee
Alexander James Long
Samantha Marguerite Minkus
Jessica Lynn Scaffidi
Luke Alexander Ulrich
Claire Marie Voepel
Gabrielle Janette West
Courtney Marie White

Criminal Justice Studies

Tanner Joseph Alcon
Juan Valentín Alvarez
Tibisay Haydee Alvarez
Dominic Antonio Baraza
Justin Scott Behnice
Taylor S. Blackford
Dillon Mark Bleicher
Leila Anyse Castillo
Matthew Bryan Clarke
Madeleine Rose Couvillion
De’Ja Cummings
Hayley Marve Estopare
Gerardo Fernandez
Yolanda Veronica Galaz
Patricia Gutierrez
Hannah Marie Hickman
Jelissa Charmane Holder
Dylan James Imoehl
Andrew Thomas Kay-Knyzewski
Kyle Anthony Lowing
Kaylee Jean Manuel
Daralyn Shay McLaughlin
Brett Anthony Mejia
Erica Carina Montano
Danielle Maria Pitts
Hector Puerta Jr.
Jose Fernando Sanz
Maribel Yesenia Serrano
Sean Michael Sobus
Alexandra Sosa
Joseph Andrew Stone
Daniel Thomas Raymond Young Jr.
During the 1920s and ’30s the sport that first brought the University of Arizona national recognition was polo. The sport was established in 1922 with horses and a coach provided by the military, and with athletes from the school’s ROTC unit. The first teams were the target of snide remarks from football and basketball team members, but the detractors soon had to eat their words. The 1924 squad captured the Western Collegiate Championship and traveled to the East Coast, where it presented President Calvin Coolidge with a cowboy hat. The team met Princeton for the intercollegiate title, losing 62 and 80.

Crop Production
Tyler Eisenfeld

Dance
Alonzo Deshawn Morton

East Asian Studies
Michael Ryan Cavalier
Matthew Longhni Nguyen
Jeannie Park
Dana McDonald Schoppers
Anson Churchill Smith III
Shan Zehra Zaidi

Ecology & Evolutionary Biology
Courtney Rae Christie
Heather D. Gillette
Theodore Percy Jones
Halie Alexandra Lawless
Alexandra Nicole Wilcox

Economics
Abdulla A. Al Qabandi
Zhiqi An
Usman Ghani Bandukda
Matthew Michael Bartley (Honors)
Haomeng Cai
Xingxing Chen
Zeyu Chen
Rodney Paul Curlee Jr.
Pablo Dabdoub
Gurjinder Dosanjh
Prince Isioma-Oluwafemi Eboka
Yangjie Ge
Riako Granzier-Nakajima (Honors)
Siuy He
Erik Anthony Heet
Yue Hu
Yuting Huang
Tadeo Iruretagoyena
Fanqi Ji
Yaoqi Jiang
Zhichao Jiang
Jianwei Jiao
Aixin Kang
Dohon Kim
Lina Kim
Jong Hyeok Lee
Qinzhuo Li
Qiyong Liang
Kaiwei Liu
Mengsi Liu
Jiapeng Ma
Richard Pierre Arundel Merkle
Shujuan Mu
Michelle Navarro
Jay A. Patel
Blair Stuart Schmidt
Bo Shen
Xuewei Wang
Zidai Wang
Xinye Wu
Xiaoyang Xia
Wenxun Xie
Feiyang Xu
Yicong Yang
Xiao Ying
Peng Yuan
Chengxiang Zhang
Rundi Zhang
Shuchang Zhang
Wenjie Zhang
Bolin Zheng
Chengfei Zheng
Zilan Zhou
Keyan Zhu

Electrical & Computer Engineering
Juan Carlos Castillo
Reydesel Alejandio Cuevas
Yawei Ding
Kevin Thomas Gilliam
Alberto Javier Heras
Charles William Hoskins
Joshua David Hurley
David Mendoza
Ezzulddin Imad Najj
Stephen Nguyen
Luís Enrique Sepulveda Jr.
Honghong Shangguan
Pierce Richard Simpson
Robert Michael Starr II
Noel Hagos Teku (Honors)
Julian Kyung sup Yi
Hao Yuan
Charles Musyoki Zakayo
Zhaolong Zhang
Jinghao Zhou

Elementary Education
Roby Reynolds Althaus
Steven Jerald Brantley II
Arielle Michelle Brennan
Eleanor Brady Cummins
Gabrielle Celeste Dito
Peyton Marie Donohew
Lucinda Margaret Fair
Danielle Nicole Goldsmith
Hayley Katerina Gottlieb
Jenna Elise Grauso
Nicole M. Hebert
Summer Rio Knight
Kathryn Reilly Lehrner
Amani Nicholle Lewis
Connor McSean Murphy
Brittany Allison Oleksy
Guadalupe Peña
Alana Marie Puccini
Tasha Nicole Reaves
Cecilia Serrano
Stephanie Lauren Shaw
Clara Leigh Shostevull
Hollie Noel Smith Gross

Cameron Alexander Tarbox
Ashley Ann Wilson

Engineering Management
Brandon Phong Bui
Rosa Ines Juvera
Kevyn Bryan Scheeler
Colton Thomas Sviba

English
James Patrick Bitticks
Mollie Danielle Bryson
Nicole Marie Candelaria
Michael Daniel Cox
Alena Frances Crepea
Anidxa Crespo
Katrina Renae Davis
Reid Emery Dempsey
Brenna Diane Duffy
Jocelyne Diana Gafner
Karen Kathleen Gorowsky
Mary Keane
Luís C. Luna Tarazon
Timothy F. Milner
Hannah M. Plotkin
Daniel William Pribula
Roderick William Richardson
Jessie Nicole Rodriguez Welter

Entrepreneurship
Sierra Giordano Bourne
Matthew Michael Cerepanya
Ryne Jeffrey Handelman
Zachary A. Kane
Ivan Mendez Gonzalez (Honors)
Ryan James Miller
Michael Alan Young (Honors)

Environmental & Water Resource Economics
Cody Wade Loveall

Environmental Hydrology & Water Resources
Elizabeth Marie Kahler
Dofanga Michel Romaric Kone
Rey David Reyes

Environmental Science
Nicholas Patrick Agar
Jessica Caitlin Boyer
Irene Yvette Castillo
Wei Chen
Angel A. Medina
Natalie Nova Robbins

Environmental Studies
Joshua Patrick De Sio
Amber Nicole Lowe
Michael Noel Lujan
Jessica Lynn McGarey
Sarah Elaine Posner
John Patrick Pringle
Sidy Shafahil Traore (Honors)
The coming of World War II and the conversion of cavalry from horses to mechanized equipment was to spell doom for the sport at the University. Without the financial and personnel support of the U.S. Army and the campus ROTC detachment, the University was unable to continue sponsoring a team.
Since 1938, when it was declared unsafe, Old Main had stood unused and locked up. One could only walk around the lower area under the verandas. There were various proposals and arguments for its demolition but Superintendent of Buildings and Grounds Billy Bray — after making a survey — said it would cost more to tear it down than to let it stand.

It was, in the end, the U.S. Navy that kept Old Main from sinking. In September 1942, the Navy awarded a contract for the repair and rehabilitation of the UA’s most treasured building for use of the wartime Naval Indoctrination School. The entire structure was refurbished at a cost of $89,000.

Global Studies
Rouan Anouti
Melissa Eugenia Cooper
Karen Marsella Guerrero
Haley Marie McShane
Joslin Diane Simons

Government & Public Service
Laura Yvette Hurtado-Salinas

History
Mark Christopher Allen
Patrick William James Angiulo
Daniel Ernesto Barreras
Haotian Chen
Julia Katherine Crocker
Michael Tucker Featherston
William Christopher Graessle
Brandon Lee Hiller
Shamond Raphael Hoskins
Samir Anthony Madden
Justin Douglas Mathers
Dalyx Perez
Eduardo Puig Jr.
Stephan Paul Sabers
Billy Ralph Seams Sr.
Brett M. Thompson
Xin Wan
Thomas Kendrick Weisel

Industrial Engineering
Hala Fakher Husain Mejeed Al Zarkan
Jeremy Lee Burris
Jeffrey Alan Fulks

Information Science & eSociety
Sara Marie Kish
Noah Benjamin Steinberger
Stevie Rae Tomaszewski
Alec Braden Walker

Information Science & Arts
Yangjie Ge
Yi Han
Andrew Keith Matyas
Zakaria Hassan Said

Information Science & Technology
Samantha L. Boleyn
Tyler Paul Carlotto
Kyle J. Celaya
Gingrefel G. Constante
Joshua Chang Djakaria
Garrett Richard Hillman
Jacob John Hiniker
Spencer John Klinge
Jaime L. McDougall
Scott Michael McGowan
Tyler Jackson Price
Albert J. Reiber
Mackenzie A. Skodiak
Karl E. Timmermann

Italian
Mercedes Galarza
Gwendylnn Mac Leach
Jorge A. Sepulveda
Brooke Eileen Teufel
Chandler James Wallace

Journalism
Daniel Aguayo
Jesus Armando Barrera
Ciara Katrina Biscoe
Stephen Hunter Crane III
Brian Scott Danziger
Elizabeth Shelby Eaton
Michael Andrew Evans
Emily Ann Gaucci
Brooke Arielle Goldstein
Nour Hussein Haki
Melissa Marie Hughes
Jessica Kong
Ryan Allen Lopez
Amanda Nicole Martinez
Sydney Richardson
Samantha Taylor Schloegel
Amber Nicole White

Judaic Studies
Zachary Mark Neal

Latin American Studies
Claara S. Apoaca-Welch (Honors)
Eduardo Puig Jr.
Salvador Sanchez Quevedo

Law
Simon-Thomas Neville Brick
Andres Carrillo
Tanner Marshall Knego
Kyle David Leonard
Bryan Jose Martinez
Isabella Maria Maytorena
Alexandra Elizabeth Mennen
Janeth Alejandra Murillo Romero
Tiffanice Chika Obior (Honors)
Alberto Miguel Perez
Steven Alexander Shields
Mitchell Jordan Toone
Christopher David Tweedy
Madison Christine Woodward
Keyan Zhu

Linguistics
Andrew Vincent Charles
Reid Emery Dempsey
Mckinley Alan Hughes
Ari Mitchel Rivera Meldrum
Hector Puerta Jr.
Nicole Elizabeth Rochon
Brooke Eileen Teufel
Luke Alexander Ulrich
Yuhan Wang
Yvette Zacarias

Literacy, Learning & Leadership
Olivia Catherine Blanco
Sabrina Carolyn Huber
Nicole Emma Kaiser
Christopher Norman Mims
Elise Ann Moya
Jacqueline Nicole Mullins
Talisa Arlene Ordez
Theresa Eliane Orlando
Siera Linae Phillips

Management
Matthew Agunloye
Jordan Patrick Andrews
Tyler Matthew Bauer
Brendan Robert Devine
Caroline Marie Freund
Hunter Hixson Gore
Jonathan Michael Korth
Roberto Lopez
Louis Michael Malene
Kevan Michael Mann
Ivan Mendez Gonzalez
Shen Meng
Alejandra Nunez Garcia
Rebecca Lynn Paul
John William Powers
Nicole Marie Schnuelle
Nathaniel Joseph Sills
Syiing Tao
Kathleen Anna Trump
Xirui Wang
Zhenning Wang
Taylor Thomas Wright
Jose Luis Yanez
Mengjie Ying
Paul Leon Zajac
Kunbo Zhao

Marketing
Aaron Lee Aguierre
Bart Boranian Allen
Roberto Arrizon Aguiar
Stuart George Balch
Sierra Giordano Bourne
Zachary Morse Dean
Steven Kenneth Edwards
Cameron C. Farrier
Ryan Scott Genzman
Dylan James Giblin
Shanti Guerrero
Elina Leah Halevi
Tanner Robert Hoskin
Hongwei Jin
Zachary A. Kane
Eric Michael King
Kassandra Marie Kirk
Kalinda Ann Lindmark
Elena Irene Luevano
John Carey McClinton
Cody Alden Melin
During World War II more than 11,000 men trained at the University for service on land, at sea and in the air. The largest group (10,000) were the men in the Naval Training School. Five hundred bunk beds took over Bear Down Gym.

Materials Science & Engineering
Oscar Hernandez Jr.
Angelin Putri McCormack
Jiayang Wang

Mathematics
Kendra Lynn Baker
Justin Thomas Bengt
Ethan Samuel Beyak
Hui Du
Ryan J. Gonda
Riako Granzier-Nakajima
Jinghao Le
Kristine Ann Nesslinger
Jesse Bowden Niwa
Andres Angel Nuncio Zuniga
Daniel Guy Simonson
Craig Anthony Thompson
Charles Patrick Urias
Anthony Thomas Vicenti
Shana Nicole West
Yanbin Xie
Rundi Zhang
Wenjie Zhang
Xinyu Zhang
Yuxin Zhou

Mechanical Engineering
Ethan Samuel Beyak (Honors)
Guangji Chen
Sinan Elisha
Tyler James Menimore
Brennen Guy
Justin Javellana Javelosa
Stephen Gregory Jewell
Bethany Ann Langdon
Robert Donald Miller
Steven Patrick Moreland
Jeffrey Jon Mrkonich
Chase Alexander Paules
Jackson McKay Pinney
Bernt Rennie Powell
Nicholas Bradley Siegel
William David Sim
Jessica Nell Vickers Toll

Microbiology
Niasha Ena Abaglo-Grant
Claire Marie Applegate
Maverick John Buckley
Kasey Martinez Busick
Francisca Josie Grill
Sarah Marie Hernandez
Hung Chi Ly
Scott Andrew Mogavero
Lindsey C. O’Heron
Caitlin Ann Smith
Rhiannon Tiffany Smith
Ricardo Urcaidez, III
Veronica Irene Zielinski

Middle Eastern & North African Studies
Ryan Christopher Davis
Alaa Ali Nooraldeen
Celina Marie Robles
Kayla Nicole West
Martin Fitzmaurice Yontz

Molecular & Cellular Biology
Lamar Alococo
Hayden John Blake
Cheryl A. Bondy
Nicole Wystiera Buss
Huili Chen
Samuel August Ferguson
Kayla Ashley Forte
Jay Kip Freeman
Jonathan William Ghusson
Nicole Marie Giannellotti
Yun A. Kim
Stephanie Ryan Mammana
Ari Mitchel Rivera Meldrum
Natasha Sonia Ng
Brooke Truong V Nguyen
Nabeel Shaikh
Alyssa Carlin Swazyee
Nathan James Walker

Music
Zachary David Corvera
Michael Jared Jon
Terrill Lee

Music Education
Amy Reiko Chin
Briana Leia Gomez
Daniela Sara Gonzalez
Benjamin Gabriel Johnson
Cesar Alonso Manjarrez Jr.

Neuroscience & Cognitive Science
John Joseph Bercel (Honors)
Nicole Wystiera Buss
Aubrey Rae Downey
David Tyler Evans
Ephrat Fisseha
Kayla Ashley Forte
Zaylyn K. Guenther
Dylan Michael Hutchinson (Honors)
Maj Krumberger
Stephanie Ryan Mammana
Kodianna Leona Nosbusch
Jeffrey Mark Saccone
Courtney Taylor Smith
Monica J. Tang

Nursing
Natalie Kay Alwin
Ouindingoudi Aimee Apedjiniou Sam
Kristina Juliana Arnold
Misa Rae Berndt
Victoria Nicole Chavez
Sean Michael Chester
Dominic Riggen Colella
Megan Elizabeth Custis
Janet Diaz
Melissa Anna Diaz
Brittany Anne Dollarhide
Anna Maria Elizondo
Morgan Caroline Frank (Honors)
Jennifer Marie Garred
Tess Louise Graettinger
Alyssa Dianne Hackett
Alyssa L. Hall
Karen Janet Hatch
Tysen Tennyson Haynie
The ending of World War II and the availability of government financial aid to returning veterans resulted in a flood of young men and women to universities and colleges throughout the country. The UA was no exception.

Thousands of servicemen had trained at nearby airfields and, remembering the sunlight and clear skies, came “home” to Tucson — many accompanied by wives and small children. There was no time to construct additional dormitories to house the new arrivals but the 114 two-family Quonset huts and the five TDUs (four families

---

**Nutritional Sciences**

Rehab Abdullah Al-shamiri
Anthony Vito Benedetto
Daven Hitesh Bhakta
Brittany Nicole Bohland
Brianda Patricia Duarte
Sarah Julie Eccleton
Alvaro Gallego
Jonathan Gastelum
Danielle Renee Hendrix
James Chun Kit Ho
Alexis Haley Kubek
Lisa Dang Le
Nuri Qamarah Lucas
Shannon Marie McCarthy
Sarah Lael Meadows
Gabriel Antonio Mendoza
Kaley Samantha Morey
Kendra Dee O’Connor
Marisa G. Parra
Cassandra Skye Sieg
Claudia Ann Van Der Sande
Mary Victoria Willingham
Yifan Xue
Jiqian Zhao

**Performance**

Miguel Edgardo Arvizu
Joshua Bachar
Andrew Warren Francis
Luis Roberto Rubalcaba Cota

**Performance: Euphonium Emphasis**

Matthew Thomas Viesca

**Physics**

Vanessa Ayala-Miranda
Yingmeng Chen
Vidyajalee Lotun
Colton John McLean
Kyle Harrison Price

**Physiology**

Sheliah Ann Allison
Hana Aubrey Anderson
Benjamin Ebrahim Assar
Kathryn Lara Blevins
Brent Michael Cernyar
Roxanne Gail Mojica De Asis
Jaden Dawn DeGracie
Briana Janelle Dohogne
Francen Thair Elisha
Jose Ramon Elizondo Jr.
Samuel August Ferguson
Jocelyn Fimbres
Alexis Paige Garcia
Nicole Marie Giannonatti
Roger Surindra Gokool
Isaiah Larenz Gurule
Astrid Hernandez Ainza
Elizabeth Nancy Hodges
Miranda M. Juarez
Bahar Kharatian
Jonathan David Knapp
Emilia Kharatian
Connor Randall Ong
Kambrea Gabriella Soltero
James Walter Stewart
Christopher Richard Taylor
Mitchell Jordan Toomey
Daniel Louis Unger

**Psychology**

Daniela Acosta
Rocio Aguilar
Vicente Aguilar Jr.
Alyssa Katherine Alton
Megan Lauren Arce
Leslie Ann Baer
Courtney Taylor Behncke
Alexa Magdalena Beltran
Shannon Alexandria Bennett
Melissa Lauren Blank
Michael Nathan Burstein
Cameron Davis Capara
Leah M. Chon-Lopez

---

**Samantha Jo An Helms**
Ashley Kate Henderson
Kitra M. Henker (Honors)
Alaina Hill
Ruthlynn-Toshe Rosasle Kelly
Kelli Lynn Kirschner
Rachel Rene Lima
AnaPaola Lopez Hopkins
Lorelei McCright Mahrer
Nicholas S. Mar
Alyssa Jean Mattus
Alexus Sullivan Milobar
Xochitl Monge (Honors)
Johnathan Michael Mougin
Sarah Jean Naves (Honors)
Pauli Amanda Patterson
Paige Elizabeth Perry
Duyen Pham
Lauren Nicole Powell
Emma Rene Randall
Clay Shepherd Sensibaugh
Caroline Rose Sethney
Lisamarie Siewert
Leah Alexa Silver
Antonio Solis Jr.
Emily Marie St Germain
Michelle Lynn Tamayo
Douglas Ray Turner
Ivan Ernesto Uribeta
Jaime Leah Varner
Kimberle Shiow Wang (Honors)
Maddy Lynn Teree Will
Siew L. Wong
Holly Lynn Zuehlke-Frazelle

**Operations Management**

Christopher Brooks Cohn

**Vijay Karam Singh (Honors)**
Scott Thomas Suddarth
Alexander Owen Watt Taylor
Tushita Sanjay Verma
Noe Villasenor Iribe
Alexa Wong

**Plant Sciences**

JoWellen Marie Douthit
Edward Spencer Hale
Ashton Bruce Leo

**Philosophy**

Mark Christopher Allen
Caitlin Ann Good
Keegan Richard Jennings
Michael Leon McDonough
Garrick Ellis Nowak
Issak Arturo Sanchez
Briana S. Squires
Abdul ruhman Akram Tamimi
Jovahn Walid Thomas

**Politics**

Ali Nabil Alhusseini
Angelica B. Avello
Warren Christopher Black
Stephanie Danieller Bookler
Briana Corinne Bustamante
Sean Patrick Carroll
Christopher Castellon
Haotian Chen
Melissa Eugenia Cooper
Winston Paul Dan
Devin Carolyn Devine
Nicole Taylor Durment
Lauren Jennifer Dwulet
Cesar Antonio Fierros Jr.
Irina Fimbres-Ruiz
Patrick T. Gove
Estefanie Jocelyn Govea
Makena Noel Graves
Emily Pilar Jernee
Mario Rene Kin Portillo
Nicholas Scott Koppean
Arielle Silva Leal
Michael Nsoki Lukau Jr.
James Mills
Katrina Rangel Moreno
Taylor Parrillo
Veronica Gabriela Rangel
Robert Rathbun
Peyton Ashley Reavis
Daniel Mark Ruppert
Hunter Michael Sartini
Kambrea Gabriella Soltero
James Walter Stewart
Christopher Richard Taylor
Mitchell Jordan Toomey
Daniel Louis Unger

**Psychology**

Daniela Acosta
Rocio Aguilar
Vicente Aguilar Jr.
Alyssa Katherine Alton
Megan Lauren Arce
Leslie Ann Baer
Courtney Taylor Behncke
Alexa Magdalena Beltran
Shannon Alexandria Bennett
Melissa Lauren Blank
Michael Nathan Burstein
Cameron Davis Capara
Leah M. Chon-Lopez
Protest in downtown Tucson, some time in the ‘70s.

No one ever imagined that some of these “temporary” dwellings would last for 38 years.
Russian
Zachary McMaster Lyons
Ari Mitchel Rivera Meldrum
Veronika Rakhminovna Sosonova

Science Education
Karey Marie Armenta
Taylor Dennis Heinz
Kyon Houston Richards-Tayco

Sociology
Tibisay Haydee Alvarez
Vanessa Camacho
Christopher Castellon
Nathan Chorover
Alex Confer-Macias
Karen Christine Cooper
Kevin Michael Darnsteadt
Danielle De León
Jeniece Mishelle Johns
George Michael Missalidis
Lisa Marie Orozco
Rebecca Deana Parra
Brandon James Peacock
Angelina Michelle Portela
Sabrina Desirae Roman
Qi Zhang
Zhuoyang Zhang

Spanish
Rocio Aguilar
Camille Alvarez
Abigail Arias
Benjamin Emile Bonfiglio
Brittney Anne Butterworth
Natalie Rose Carollo
Andres Carrillo
Alexia Samantha-Adagle Elizalde
Maritza Flores Campuzano
Colton Wayne Forbis
Hiriana Nathaly Gallegos
Elizabeth Griego
Emily Pilar Jernee
Margarita Ochoa
Pauli Amanda Patterson
Michelle S. Perez
Hector Puerta Jr.
Ashley Anne Scott
Caitlin Ann Smith
Kristen M. Valenzuela
Vanessa Alejandra Melgar Vasquez
Veronica Verduzco

Special Education & Rehabilitation
Taren Carter Atkins
Kaitlin J. Beck
Yair Davidowitz
Gina Jeanette Fimbres
James Kenneth Glenz
Sadie Roxanne Mcnamee
Mariah Ashley Ramos
Adrienne Joan Thompson
Nichole Annette Valdez
Natalie Justine Valichnak

Speech, Language & Hearing Sciences
Frederick Baker
Ashley Nicole Berg
Christina Crystallyn Reece
Kristen M. Valenzuela

Studio Art
Balbino Robert Cano
David S. Contreras
Bryan Hardy Crow
Michaela Dannenbrink
Adam Joseph Ezre
Claire Louise Gardenhire
Wren Caroline Gardiner
Rosa Kimberly Gonzalez II
Yucheng Gu
Maya Isabella Holzman
Michael A. Hume
Duy D. Huynh
Ayesha Ismail
Phyllis S. Kabin
Danny Mirko Kadum
Preston Linzy II
Terra Love
Jeron L. Mastach
Leigh Celeste Mitchell
Alicia Nicole Montano
Breanna Renee Moreno
Joshua Ryan Nistas
Mallory Melissa Shibe
Karolina Olivia Tumilowicz
Alexander Marcel Vigil-Emerson
Miriam E. Warren
Brittany Ann Williams
Melissa Yepiz

Sustainable Built Environments
Hannah Hassan Al-Juaid
Nicolette Marie Freeman
Charles Cole Wardell
Hannah Wong

Sustainable Plant Systems
Shahar Montes Ben-Yeoshua
Danielle Elizabeth Cooper
Manuel Armando Preciado Davila
Sarah Elizabeth Joy Gritis
Kalli Carina Harshman (Honors)
Kelsey Lynn Humber

Systems Engineering
Tyler Richard Baker
Matthew Lee Kelpien
Matthew David Modean
Santiago L. Solano

Theatre Arts
Moriah Cheyenne Baker
Tiffany Rae Charms
Julianna Grantham
Andrea Renee Sherrill

Theatre Production
Joshua Kenneth Barnhill
Yejia Cao
Alison Geneve Conover

Urban & Regional Development
Zachary Phillip Baker
Stephanie Lynn Holford
Ricardo Iruretagoyena
Alyson Murney
Kody Brandt Weil

Veterinary Science
Jacci Rose Amaral
Dionna Dolores Lopez
Kelli Alexandra Neufeld
Ashleigh Anne Orr
Jiwen Ou
Jose Luis Oviedo
Abigail Roman Salazar
Nikki Nicole Tune
Natasha Vucetich
Ashley Marie Wilke

DEGREES CONFERRED WINTER 2016

Africana Studies
Royisha A. Young

Agribusiness Economics & Management
Megan Ashley Green

Anthropology
Jorge Luis Zavala

Biology
Blanca Denise Dewar
William Hans Strauss II

Business Management
Alexander Michael Batali

Communication
Cameron Rochelle Brening
Ivana Buljubasic
Derek Evan Hernandez
Jacob Preston Hodge
Salao Ma
Ryan Scott Petersen
Sophie Rose Sheintoch
Sydney Anne Starne

Creative Writing
Jacob Harrison Coffin

76 THE UNIVERSITY OF ARIZONA COMMENCEMENT 2017
Ecology & Evolutionary Biology
Elizabeth Marie Rubino

Economics
Sheng Hong Ho
Qing Liu
Wenqi Xu
Beihan Xun
Cheng Zhang

English
Cody Douglas Dexter

Environmental Studies
Connor Salmon Worth

eSociety
Parker Alan Woodworth

Film and Television
Javier Emmanuel Desantiago Jr.

General Studies
Grant S. Hiemstra
Mackenzie Sherrian Kern
Paul Magloire Jr.
John R. Peñuelas Jr.
Taylor Lee Robertson
Steven Michael Schoenherr
Jarrett Pekelo
Kahanuolaokalani Solomon
Jacob Joseph Woodyard
Yuhao Yu

History
Michael Patrick France
Stephen Albert Preciado

Journalism
Shelby Erin Edwards

Literacy, Learning & Leadership
Jessica Briane Van Kirk

Management
Mustafa Jaffar Nasib

Marketing
Gabrielle Rene Marino

Music
Isaac J. Rodriguez

Neuroscience & Cognitive Science
Samuel Russell Larson

Philosophy
Samara Elise Hutzler-Moule
Lea Rene Rodela

Physiology
Vanessa Lyn Feifarek
Amanda Marie Pedersen

Political Science
Ava Michel Barlow
Austen Linley Cottam
Tyler Scott Kaohu
Xiao Zhu

Psychology
Andrea Beatriz Cristiani Closa
Blanca Denise Dewar
Jian Gao
Evan Alexander Lane
Christopher Mixon-Alexander
Logan Vincent Ruder
Michal Sokol
Kristina Nicole Stepanovic

Public Management & Policy
Francisco Enrique Moreno

Regional Development
Michael Gelb

Sociology
Xue Du
Yahao Tang
Ming Yang

Spanish
Brandon Nicolas Gonzalez

Studio Art
Vinutha Parimi

Urban & Regional Development
Gage Dixon Danley
Blake Lenzie-Paul Dyson

DEGREES CONFERRED SPRING 2017

Accounting
Clark Perry Abourisk
Matthew John Andersen
Eduardo Arellano
Jared Tomas Arias
Douglas Aaron Austhof
Zayra Guadalupe Badachi
Shawn Thomas Baker
Matthew Brian Beer
Dylan Jeffrey Bliss
Victoria K. Blum
Andrea Brito
Gaspar Manuel Canto
Jorge Alberto Carazo Diaz
Sarah Kathryn Cebrynski
June Jasmine Chabayta
Kurtis Weston Childs
Grace Anne Connell
Mayra Fernandez Cruz
Kimberly Ann Csontos

Thomas Victor Daniel
Claire Victoria Danielsion
Alvaro De La Mora
Juan DeLara Jr.
Delaney Douglas
Graham Hansen Douglas
Nicole Alyse Eberle
Courtney Lee Ek
Emily Marie Espinosa
Melissa D. Fasulo
Kayla Mae Faulkner
Nicolette Elizabeth Fischer
 Erick Gamez
Kassandra Enedina Garcia
Steven Matthew Garland
Holden Scott Gerber
Andrew James Hall
Lauren Ann Hammelev
Sydelle Rose Harrison (Honors)
Winston Taylor Hubble
Hunter Christian Jones
Bradley Ryan Justl
Benjamin James Katz
Jordyn Alexis Kirby
Kelsey Olivia Kraft
Philip Jack LaFerriere
Melissa T. Leon
Jin Yu Leon Guerrero
Evan Richard Lewis
Matthew Joshua Lindsey
Heidi Maricela Lopez
Briona Marek
Juliana Lee Martinez
Christy Nicole Mata
Fernando Jonas Mauricio
Nathan Samuel Maynard
Austin Graves McKenzie
Christopher Ryan Meece
Joseph Mallac Mendoza
Gianna Rose Meservey
Taylor Hanna Messinger
John Paul Mitzel Jr.
Amanda Leigh Morvay
Larry Myles Moss Jr.
Esperanza Guadalupe Munoz
Kristin Marie Myklesteth
Venus Dianne Ortega
Kirsten Marie Ortez
Jay Bharatkumar Patel
Kassandra Lisette Perez
Joshua Alexander Pischke
Daniel Michael Quan
Sara Alejandra Quezada
Wendolin Aزارeh Rodriguez Aceves
Katelyn Victoria-Marie Sarjeant
Michelle Sarkisian
Amanda Moreen Schneider
Graham Scott Senour
Anqi Shi
Haley Nicole Silverberg
Elijah Ryan Smith
Jared Michael Smith
Jeremy Michael Sneesby

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2017
Steven David Spradling
Alma Angelina Suarez
Molly Ann Swanger
Madelyn Rose Taylor
Cathrine Allie Thompson
Anna Marie Vaughan
Gabriela Vega Stamatis
Matthew Ethan Wall (Honors)
Nicolette Alyssa Wampler
Courtney Anne Wells
Bridget Madison Wilcox
Wanasa Ye Zhou

**Aerospace Engineering**

Jacob Ryan Boyle
Daniel Joseph Brauer
Bryce Nathaniel Burns
Jorge Alberto Castro Maldonado
Glynis Davey Facciano
Elvin Jose Flores
Jeremy Ryan Harrington
Jonathan Robert Heinkel
Matthew Ryan Herstein
Loc Dai Ho
Daniel Hikaru Ito
John Donald Mangels III (Honors)
Michael David Meersman
Kameron Nelson Mensing
Nicholas Albert Morris
Devin Sharriff Muhammad
Brielle Munsch
Daniel Allan Nerheim
Matthew Marvin Patchett
Jared Joseph Biciolis
Jacob Thomas Cataldo
Ryan Kipp Colville
Karley Elaine Drachenberg
Jacob Dean Feenstra
Isaiah Daniel Govea
Taylor Hubbard
Thomas John Hughes
Jared Joseph Huls
Dylan Thomas Ito
Thomas Jacob Johns
Jonathan Juarez
Holly Nicole Kerrigan
Sarah Elizabeth Land
Brittany Nichole Mixer
Stacie Leigh Munden
Byron A. Ollerton
Francisco X. Orozco Jr.
Bailee Danielle Ott
Nelly Rabsago
Taylor Johnson Rogers
Nicholas Raymond Spardy II
Shelby Anne Stoner
Ashley Reed Thiel
Juan Carlos Zepeda

**Agricultural Technology Management & Education**

Arthur Joseph Argueta
Craig Michael Bal
Robert Jeffrey Barnum
Mitchell Worth Bartlett
Kenzie Ashley Bickel
Daniel Bicchieri
Katherine Elizabeth Boggs
Dylan Thomas Bollinger
Cory Matthew Bonnichsen
Tommy Wayne Capps
Jacob P. Chamberlin
Dylan Thomas Castronovo
Samantha L. Chrise
Taylor Racquel DeShon
Sarah Grace Deyo
Taylor Hubbard
Dylan Thomas Ito
Thomas Jacob Johns
Holly Nicole Kerrigan
Sarah Elizabeth Land
Brittany Nichole Mixer
Shelby Anne Stoner
Ashley Reed Thiel
Juan Carlos Zepeda

**Anthropology**

Zarifah Agardy
Jacob Bell Arroyo
Amanda Leigh Bauer
Dominique Antoinette De La Rosa
Clint John Elkins
Rachel Filippone
Jill Kathleen Galloway
Ariana Rayne Garcia (Honors)
Jorge P. Gonzalez
Genesis Mariel Grijalva
Denise Ivonne Gutierrez
Devyn Rae Halsted
Jessica Iman Harris
Rosa Joy Henigson-Kann
Adriana Holmes
Annya Leta Jacobs
Kristina Mary Johnston
Julia Marie Kemper
Kelly Nicole Kincaid
Adrienne Marie Latorra
Mario M. Marquez
Julia Charis Nestor
Dwayne Pierce
Alexander Blaise Posner
Natala Constance Rapp
Patrick Rody
Courtney Shae Sanchez
Kimberly Ann Sheets
Ramanathan Somasundaram (Honors)
Bruce Wayne Tayon Jr.
Derrick Joseph Vaughan
James Richard Wilcox
Sarah Jane Wright
Jaime Nichole Zettlemyer

**American Indian Studies**

Souksavanh T. Kevorabouth
Shane Lee Littlefoot
Monte Pablo Lopez

**Animal Sciences**

Sawyer Hannah Butterfield
Jose Alejandro Carranza
Ryan Manuel Cavazos
Corrin Haley Davis
Julia Nicole Depugh
Alba Marina Dominguez
Nathan Leo Grossman
Ali Loree Hall
Tess Marie Hatfield

**Applied Science**

Bryan William Adams
Jason Michael Arvin
Alexis Balderrama
Edward Jason Camacho
Gordon D. Clark III
Ronald Wayne Couch
Brigitte Guadalupe Curiel
Louie Christian Davila
Khody Nathanael Denton
Jaysen Easa
Kimberly Rashelle Epperson

**John Michael Haywood**

**Kassidie Lynn Hulse**

**Yaritza A. Jimenez**

**McKenna Morgan Mackey**

**Mallory Myra Mejia**

**Valeriu Ion Monchach**

**Hillary Patricia Neese**

**Erika Noemi Rodriguez Martinez**

**Alejandro Miguel Sauseda**

**Justin Anthony Smith**

**Aaron Arnoldo Valdez**

**Kaitlynn Ann Verheyden**

**Emily Catherine Wiegmann**

**Jase Myles Wittler**

**Africana Studies**

Aubrey L. Arrowood
Kayli Breann Botiz
Charles Alexander Fox
Xinyi Gu
Garrett Mychal Veasey
Precious Weah

**Agribusiness Economics & Management**

Kyle Ahmad Alsubhayer
Brock Dillan Benner
Melissa Bustamante
Aaron Benjamin Campbell
Anthony Dillon Chavez
Sedona Elaine Chavez
Cedric Anthony Cobb
Jorge Correa Jr.
Laurel Shelby Fish
Francisco Santana Fouts-Tupiken
William Bradley Hardin

**Tyler Austin Holland**

**Erik G. Jimenez**

**Kimiya Dehghan Manshadi**

**Adrian Benjamin Melendez**

**Brian Ochoa**

**Akash Prinjia**

**Yunji Qiu**

**Ross Ronald Rayner**

**Jazmin Redondo**

**Scott Jeffrey Riese**

**Stephan Alexander Salas**

**Gnanaharan Umapathy**

**Carlos Valenzuela**

**Sean Patrick Woods**

**Harney Rey Wormwood**

**Yunzhu Zuo**

**Agricultural Technology Management & Education**

**Arthur Joseph Argueta**

**Craig Michael Bal**

**Robert Jeffrey Barnum**

**Mitchell Worth Bartlett**

**Jared Joseph Biciolis**

**Jacob Thomas Cataldo**

**Ryan Kipp Colville**

**Karley Elaine Drachenberg**

**Jacob Dean Feenstra**

**Isaiah Daniel Govea**

**Taylor Hubbard**

**Thomas John Hughes**

**Jared Joseph Huls**

**Dylan Thomas Ito**

**Thomas Jacob Johns**

**Jonathan Juarez**

**Holly Nicole Kerrigan**

**Sarah Elizabeth Land**

**Brittany Nichole Mixer**

**Stacie Leigh Munden**

**Byron A. Ollerton**

**Francisco X. Orozco Jr.**

**Bailee Danielle Ott**

**Nelly Rabsago**

**Taylor Johnson Rogers**

**Nicholas Raymond Spardy II**

**Shelby Anne Stoner**

**Ashley Reed Thiel**

**Juan Carlos Zepeda**

**American Indian Studies**

Souksavanh T. Kevorabouth
Shane Lee Littlefoot
Monte Pablo Lopez

**Animal Sciences**

Sawyer Hannah Butterfield
Jose Alejandro Carranza
Ryan Manuel Cavazos
Corrin Haley Davis
Julia Nicole Depugh
Alba Marina Dominguez
Nathan Leo Grossman
Ali Loree Hall
Tess Marie Hatfield

**Texas University of Arizona Commencement 2017**
Benjamin David Hale  
Nathan Alexander Haney  
Christopher Steven Harlow  
Jacob Tadeo Hernandez  
Rebecca Christine Hetherington  
Aaron Howard Holley  
Jennifer Kay Hussou  
Maria J. Johnson  
Andrae Lavaughn Jones  
Paul Michael Kays  
Joseph Daniel Klonek  
Magen Rochelle Klovos  
Santiago Lopez Hugues  
Trudy Mae McCloud  
Joseph Paul McGeachy III  
Wyatt Andrew Medina  
Megan Patricia Merkwan  
Brittany Nicole Merrell  
Veronica Grijalva Munoz  
Stuart Aaron Myers  
Minerva Navarro  
Daniel Keith Osborne  
Jesse Joe Yarmal Rubbo  
Aaron William Stallings  
Joel Eric Strait  
Raymond Joseph Young

Architecture  
Dominick A. Abbott  
Christina Irene Abrams  
Joo Hyun Ann  
Bareeq Bahman  
Kyle T. Bogasky  
Matthew David Bone Jr.  
Sarah Elizabeth Brausch  
Maria D. Camacho Cortes  
Asher C. Caplan  
Andrew Christopher  
Emily Ann Cole  
Jessica Nicole Cuadra  
Kyle Joseph D'Alessio  
Tasaneey Kyla Durrett (Honors)  
Ernesto Jesus Encinas  
Van Eugene Escobar Jr.  
Dalton Nevin Fatt  
Ayse Ann Forier  
Joshua P. Fowler  
Nickolas John Foy  
Kristian W. Frederickson  
Ciara Mairin Gunter  
Juan Carlos Gutierrez  
Yara Tariq Hadi  
Daniel Raymond Jacques  
Zhengchun Jiang  
Baisen Jin  
Caitlin Jean Kessler (Honors)  
Queston Aureon Kwolek (Honors)  
Liam Geraghty Leonard  
Geng Li  
Andrew Rey Marriott (Honors)  
Eliana Mercado  
Valeria Regina Moraga  
Nordean Tarik Moussalem  
Diego O'Farrill  
Collin Joseph Palen  
Gabrielle Maittie Robinson  
Craig Anthony Sheldon  
Maxwell J. Sobin  
Miguel H. Solorio  
Juliana Elise Sorrell  
Brisa M. Soto  
Matthew Britton Sprott  
Sophia Urbaez  
Sabrina Michelle Vining  
Kevin Daniel Yingst  
Peitong Zhang  
Yelin Zhong

Art Education  
Kara Beth Davis  
Erin Mercedes Mueller  
Melissa Addie Robinson  
Farah Azzam Taleb  
Lucy Ann Zhang

Art History  
Savannah Marie Boyd  
Catherine Isabella McKinnon  
Nikolas Paulo Sanchez  
Susan Regina Sjoquist  
Selena Gabrielle Valencia  
Natalie Hope Welch

Astronomy  
Christopher William Buvillant  
Morgan Byleigh Fitzpatrick  
Kirk Eliot Hendricks  
Ricardo Maciel Jr.  
David Jonathan Setton (Honors)  
Zachary Tyler Watson  
Anthony Tatanaka West  
Ian Joseph Winner

Biochemistry  
Jasmine Pramoj Acfalle  
Andrew David Almaraz  
Benton Jeffery Anderson (Honors)  
Alexander Paul Aydt (Honors)  
Jordan Mark Barrows (Honors)  
Morgan Quinn Beckett  
Sarah Theresa Bolanos  
Eunice Gabriela Borunda  
Nicholas Spencer Bowman (Honors)  
Elizabeth Rachelle Brooks (Honors)  
Matthew Zachary Butcher  
David Colin Campbell  
Alec Charles Chavez  
Kelsey Rebecca Coyle  
Vincent Cutilias  
Rushabh Kumar Daulat  
Fabian De La Cruz  
Samantha Leigh McClain Dunlap (Honors)  
Axel Omer Gomez Casarez (Honors)  
Jorge P. Gonzalez  
Gabrielle Haase Grinslade (Honors)  
Pearce Bradford Haldeman  
Raymond Kin Hau  
Eric Glen Hayden  
Christian Joab Hernandez  
Anthony Chih Ho  
Leah Homad (Honors)  
Efren A. Ibarra  
Brandon Douglas Jernigan  
Pankhuri Kharbana  
Dayaun Kim  
Conner Chester Kisiel  
Lauren Elizabeth Koch (Honors)  
Gloria Thi-Huong Le (Honors)  
Peter Jacob Lenhardt  
Katrina Tabanda Lichauco  
Jasmine Elaine Loew  
Justin Warga Lopez (Honors)  
Kyle Eric Lopez (Honors)  
Joseph Melius  
Sara Allisison Moore  
Elise Noelle Muñoz (Honors)  
Celine Tien Nguyen (Honors)  
Kundana Nimmala  
Destinee Raquiel Ogas  
Matthew Austin O’Mara  
Benjamin Eliot Rabichow  
Tricia Lyn Ramsay  
Justin Reid  
David Michael Renner (Honors)  
Zachary Rustom Riegier  
Dagoberto Robles Jr.  
Alison Barbara Ross (Honors)  
Victor Hugo Ruiz  
Ndekela F. Sakala  
Judith Jesus Sandoval  
Eric Alexander Simental  
Skyler Atzin Smith  
Rishab Srivastava (Honors)  
Matthew Carlton Stagg  
Aditya Vijay  
Nathan Carl Weintraub  
Andrew Patrick Wheeler  
Connor Ian White (Honors)  
Kimberly Jolene Widrick  
Xinyu Xu  
Benjamin Logan Zaeppel (Honors)  
Nicholas Franklin Ziolkowski

Bioinformatics  
Alexander Paul Aydt (Honors)  
Sally Rose Galuska  
Thomas Ivan Kidder

Biology  
Swaroop Muruges  
Joseph Alan Aspinwall  
Karen Alexa Bellrnan (Honors)  
Kathleen Cecile Blomquist  
Bronson Richard Brown  
Tatyanna Lavell Brown-Ibarra  
Nichole Brianne Burket (Honors)  
Kapri Terese Cameli  
Maria Elizabeth Campillo  
Aaron Matthew Castle
Wilma Wildcat was created when costume designers were attempting to make another costume for Wilbur and instead created Wilma. She made her first appearance on March 1, 1986, on a blind date with Wilbur.

Wilma and Wilbur were married on Nov. 21, 1986, before the UA-ASU football game. Her primary responsibilities are women's volleyball and women's basketball.
The U.S.S. Arizona bell is enshrined in the Student Union Memorial Center tower in memory of the 1,177 men who lost their lives when the battleship was destroyed in the raid on Pearl Harbor on December 7, 1941. One of the Arizona's two salvaged bells, our bell was in the Puget Sound Navy Yard to be processed as salvage when then-U.S. Army Capt. Wilber L. Bowers, Class of 1927, discovered it.

He took immediate measures to prevent its destruction and it was presented to the University in 1946. The privilege of being the first to ring the bell in its present location was properly reserved for "the man who saved the bell" and on Sept. 11, 2002, Bill Bowers, at age 99, did his job.

The University of Arizona Commencement 2017

Chemical Engineering

Hussain Jaffar Abulada
Jason M. Ackermann
Adrian Acosta
Abdullah B. Aleidan
Mohammad W. Almasri
Riyad Mosaed S. Alohal
Masahal Ibrahim Alshammar
Baldy Sedona Arkelian
Nicholas Spencer Ashley
Ashlig Saville Ballam
Madison Marie Bambauer (Honors)
Aaron Casey Ben
Chase Joseph Brennan
Ian Arthur Garstensen
Alejandro Rodriguez Castilla
Erica Christy Clevenger
Corey Allen Colbert
Paola Lazaro Calmenores (Honors)
Luigi Jaducana Compuesto
Elliott James Connor (Honors)
James Lawrence Denker (Honors)
Solomon George Elias
Kyle Brennen Everly (Honors)
Ryan Anderson Faase (Honors)
Andrew Scott Falwell
John deKraft Feather
Callie Marie Gill
Sebastian Richard Golawski
Marisa Elena Gonzalez
Alecr Bradley Gordon
Jaime Goytia Virgen
Justin Dean Habit
Jonathan Robert Francis Hancok
Brandon Douglas Jernigan
Kara Elizabeth Kanto
Matthew Alejandro Kim
Stefan Luke Kosior
Kayla A. Kraus
Jarrod Ryan Kujawski
John Wonhee Lee (Honors)
Danielle Marie Lemieux (Honors)
Marisa Elena Gonzalez
Corey Allen Colbert
Paola Lazaro Calmenores (Honors)
Luigi Jaducana Compuesto
Elliott James Connor (Honors)
James Lawrence Denker (Honors)
Solomon George Elias
Kyle Brennen Everly (Honors)
Ryan Anderson Faase (Honors)
Andrew Scott Falwell
John deKraft Feather
Callie Marie Gill
Sebastian Richard Golawski
Marisa Elena Gonzalez
Alecr Bradley Gordon
Jaime Goytia Virgen
Justin Dean Habit
Jonathan Robert Francis Hancok
Brandon Douglas Jernigan
Kara Elizabeth Kanto
Matthew Alejandro Kim
Stefan Luke Kosior
Kayla A. Kraus
Jarrod Ryan Kujawski
John Wonhee Lee (Honors)
Danielle Marie Lemieux (Honors)
Sanchez Ariah Tapaha
Jaqueeline Torres
Antonio Justin Velasquez Jr.
Precious Weah
Marisa Danielle Wigley
May Ann Labe Williams
Katherine Easson Wilson
Hannah Weilynn Wong
Composed of 12,000 enthusiastic student sports fans, ZonaZoo is the biggest student section in the Pac-12 and was named the 2015 Student Section of the Year. It offers special access to UA sporting events and special events, and is open to all UA students.
Beginning in 1949, the Homecoming parade was held through the streets of downtown Tucson. Now the parade circles the UA Mall and includes 50 student-built floats.

Homecoming celebrations are a UA tradition dating back to 1920 and possibly earlier. Only war caused the University to suspend Homecoming festivities in 1918 and from 1943-45.

Between 60,000 and 70,000 alumni attend Homecoming, which now includes more than 100 tents on the Mall, with food, drink, fun, and, of course, the Homecoming football game.
Creative Writing

Wala Abushaar
Jennyfer Alvarado
Brianna Lynn Bartos
Alexandria Reece Bennett
Eleni Alejandra Camacho
Jade Natalia Campbell
Michael Paul Carolin
Zachary Scott Clark
Crystal Cook
Natalia Rose Dare
Janelle Affiong Effiawat
Abras Khaled Fashaihat
Tomabari Zua Ganago
Zachary Joseph Geiger
Deanna Mae Goblirsch
Darian Lexus Goodman
Robert McDonald Gourley
Christopher Michael Hatley
Shane Joseph Holly
Kayla Pearl Inclán
Jordan Aaron Javier
Garrison James Joachim
Lauren Kathleen Johnson
Elizabeth Bradley Jordan
Gretcyn Amanda Kaylor
Megan Brena Kelly
Katelyn Ann Kennon (Honors)
Henry David Laks
Aaron Michael Larsh
Rachel Nicole Lowry
Celine Jeanette Lucas
Alex Joel Martinez
Marie Kathleen McDonough (Honors)
Jalyn Allision McKeen
Katya Nadine Mendoza
Humerto Montero Jr.
Zamarit Ortiz
Morgan Kathryn Panknin (Honors)
Violetta Phemister-Zavala
Rasheda Karen Poe
Dorotea Tarver Rosenblatt (Honors)
Alexander John Schantz-Bekken
Katherine Nicole Sherwood
Trisha Elizabeth Smith
Sierra Lynn Speranza
Emily Marie Stender
Galina G. Swords
Kelsey Jordan Thomas
Selena Gabrielle Valencia
Kelli Nichole Van Nuyse
Natalie Hope Welch
Stephanie Michelle Williams
Bayley Alexis Wiltshire (Honors)
Donghao Zheng

Leslie Aldaz
Charles Clayton Allen
Baylor Josephine Anderson
Ana Christina Arvizu
Ashley Caprice Avalos
Daniel Koll Bailey
Patrick William Banks
Samantha Mary Barbee
Martin Adrian Barela
Leah Nicole Barger
Stacy Rochelle Bates
Erika Cecilia Beltran
Malinda Renee Berry
Hunter Nicole Boisur
Jillian Diana Bradshaw
Marlene Isabel Buelna V
Lorena Canez
Rhianna Nicolette Carranza
Julia Mae Castillo
Kevin Lawrence Charvoz
Ryan Austin Chen
Christopher Kyle Ciavarella
Christine Marie Cooke
Alexis Brianna Cox
Karina Cuevas
Krystal A. De La Ossa
Jack Ross DeMuth
Andrew Thomas Determan
Regina Marie Diaz
Spencer T. Dickey
Tatiana Dixon
Kristina Marie Duncombe
Shawn Andrew Eagmin
Alexander Lucas Frost
Karina Alisha Gabino
Sean Michael Gerhart
Samanta Jean Gibbons
Jordan Evan Goldberg
Abraham Gomez
Alejandro Gonzales
Scott Christopher Gregory
Sarah Elena Guzman
Sydney Olivia Hart
Caryn Victoria Henry
Kathleen Jewel Hines
Troy Alan Howard
Anna Rose Hultquist
Homero Jimenez Arredondo
Michael Lillian Kalos
Mariah Jennifer Kane
Gabriel Neil Katz
Haley Rae Kibler
Marina A. Kropacheva
Monica Quiroz Leyendecker
Dennis Devon Light
Jacqueline Francis Lira
Conner Rombok MacFarlane
Mariah Kathleen Mackie
Justine Lythia Markin
Jasmine Martinez
Paloma Mayer
Zachary David McDurfee
Jason Anthony Mijangos
Taylor Brianne Mitnick
Teresa Edwiges Montenegro
Shannon Nicole Morelos
Robert Nelson Morgan Jr.
Courtney Marie Munoz (Honors)
Steven Joseph Nazi
Chelsea Lynn Pajak
Marritt Kessler Paps
Marla Lorena Perez
Robert Ryan Pinedo
Jesse Aaron Powers
Josiah Daniel Rabon
Ruben Ramirez-Corrales
Allie Hope Reich
Dani-Rae Martinez Robles
Jose Alberto Robles II
Christopher Andrew Roper
River Rey Ruiz
Benjamin Thomas Rydell
Andrea Monique Sanchez
Nora Lopez Santiago
Rachel Jean Sitzberger
Rosa Maria Soto
Amanda Elizabeth Spradling
Faatiga Freddie Tagaloa
Matthew Alexander Tatarka-Brown
Noel Asante Dela Cruz Torres
Jose Ignacio Vazquez
Valerie Marie Velasquez
Griffin John Viles
Madeline Marie Watson
William Edward Williams
Ashley Rachel Wright
Tyler J. Yonezawa
Jenae Marie Yurek-Carhee
Jordan Eduardo Zamora

Dance

Jacqueline Rae Alffheim
Danielle Marie Borg-James
Tanner Payne Boyer
Karina Nicole Cardella
Elena Hiromi Carter (Honors)
Jacqueline Suzanne Conte
Caroline Emily Cox
Kirsti Elizabeth Fargas-Mabauquiao
Allie Nicole Gomez
Jack Andrade Halberth
Millicent Anne Hanson
Michael Fritz Holland
Grace Helen Horrocks
Lydia Marie Marbach
Allyson Miranda March
Sydney Elise Markert
Haley Harper Miller
Joseph Daniel Novak
Annie Jane O'Neill
Tessa Lynn Rehebin
Drew Travis Robinson
James Patrick Robinson
Samantha Josephine Ruotsi (Honors)
James Christopher Shak

Fight! Wildcats! Fight!

Arizona’s first fight song was “Fight! Wildcats! Fight!” written in 1929 by Dugald Stanley Holsclaw, Class of 1925. Holsclaw went on to serve in the state Legislature for many years. “Fight! Wildcats! Fight!” was officially introduced by the UA band at the 1930 Homecoming game and was also performed by Rudy Vallee and his orchestra over the NBC radio network that same year.
One day in 1952 Jack K. Lee, an applicant for the UA's band directorship, was leaving Tucson by air following an interview with University administration. From his airplane window, Lee observed the huge letters on the roof of the UA gymnasium.

Inspired, he began to scribble down the music and lyrics to an up-tempo song. By the time his plane landed, he had virtually finished it. A few weeks later Lee was named the University's band director, and in September of that year, the UA band performed “Bear Down, Arizona!” in public for the first time. Soon thereafter, “Bear Down, Arizona!” became accepted as the UA’s fight song.

Elizabeth Anne Sutton
Ian Michael Robert Waschak
Jarret Edmund Ziembta

**Early Childhood Education**

Jordyn Arianna Abelson
Madeline Isola Bottene
Rebecca Marie Carreon
Brittany Beatrice Corbin
Brooke Marie Davis
Tyler Mitzen Fairstain
Adelitia Vela Granillo
Sarah Louise Hirsch
Ashley Sue Hosek
Laura Lee Mandel
Katelyn Lorraine Michalski
Charlotte Olivia Nachazel
Nina Helena Nuccio
Julie May Pierce
Michelle Kathleen Reading
Anna Claire Reimers (Honors)
Mackenzie Marie Weller
Danielle Marie Williams

**East Asian Studies**

Abigail Grace Bezel
Stephanie Cardenas
Sachi Faye Cochran
Natasha Rose Dare
Stephen Fong
Brittany Catherine Gaffney
Louis Edward Gallegos III
Corey Alexander Hall
Alondra Patrice Harris
Rodney Dontelle Jeter-Hicks
Alyssa Ann Martin (Honors)
Ricardo Aron Pelagio
Joshua Edward Redpath
Mayu Taylor
Clinton Michael Wester
Robin Ashley Zemaitis

**Ecology & Evolutionary Biology**

Taylor Nicole Barrios (Honors)
Elise Morgan Boyle
Ashley Ruthrochelle Davis
Victoria Joy Delorme
Shelby Grace Dolgaard
Joshua Clark Fowler
Brenna Nicole Hall
Trevor Anthony Ledbetter (Honors)
Alex Joel Martinez
Alexandra Leilani Muller
Karina Emilia Paredes
Amanda Elise Renteria
Jennifer Tanairi Salazar
Yifei Zhang

**Economics**

Kelsen Andermatt Adeni
Alejandro Alamillo-Ochoa
Fahad Saleh Alsunaydi
Connor Carl Arrington
Rachel Ashley Assad
Drew Baldwin
Mary Pauline Sico Barrameda
Adam Harris Bodenstein
Timothy Edward Bramer
Forrest Clark Breeding
Sean Anthony Campbell
Henry Churchill Cattan
Handuo Chen
Rachel Julia Christensen (Honors)
Weidong
Nathan Derek Engols
Thomas Jordan Frankel
Evan Matthew Frew
Neil Jacob Gaynor (Honors)
Manuel Yslas Gomez
Jorge Alberto Gonzalez
Sergio Gerardo Gracia
Katharine Alexandria Grier
Christopher Micheal Grimes
Kristin Evelyn Jean Gunderson
Rohan Hangal
Qingyang He
Shohobo
Di Hu
TIANLI Hu
Binru Huang
Ying Huang
Liantao Jiang
Tao Jiang
Yuanzhi Jiang (Honors)
Noah Jacob Jorgenson
Parker Leonard Kahn
Hunter James Kimpler
Thomas Jordan Lee
Yu Lei
Hongyan Li
Runzhi Li
Xun Li
Yifeng Li
Yiqun Li
Zeben Li
Dongning Liu
Shanguan Lou
Jacob Andrew Lucas
Buchun Ma
Shawn Manoukian
Alfredo Lorenzo Mendiola
Roberto Francisco Miles
Michael Pierro Miller
Jennifer Marie Minjarez
Montay Monroe
Roderick Terry Moore
Natalia Viviana Navarro
Thomas Nhan
M. Alexander Ohana
Karlan Sanjay Patel
Aleksandra Evelyn Petkovic
Jake Nicholas Popoff
Dezheng Qu
Maxat Ryskaliev
Mayra Virginia Sanchez
Eric J. Sonera Ramos

**Electrical & Computer Engineering**

Mega Agarwal (Honors)
Danilo Andrade Mendoza
Eric Scott Andrews (Honors)
Alisha Keshav Bandekar (Honors)
Roberto Cordoba Bergian
Jake Ryan Boucher
Brit William Briggs
Cameron Luke Quenga Calvo
Jessica Bingxing Cheung
Nathaniel Thomas Christianson
Sydney Alexander Clark (Honors)
Nicholas K. Copic (Honors)
Ivan Cordoba-Herrera
Kevin Cortez
Kevin Daniel Curtis (Honors)
Jacob Arthur Dorer
Roderick J. Downing III
Jennifer Marie Dye
Matthew Ryan Dzurick (Honors)
Abigail Maria Francis
Adley Nathanael Gin
Yasser Rashid Hassan
Dalton James Hirst
Bryce Kenneth Hodson (Honors)
Evelyn A. Hunten
Hannah Elizabeth Ingle (Honors)
Benjamin Richard Colburn Johnson
Joshua Trey Johnston
Ashley Soyoung Kang (Honors)
Patrick Lee Kelley
Sean Michael Kenney
Vladyslav O. Kovalsky
Yuchao Liao

**Economics**

Kelsen Andermatt Adeni
Alejandro Alamillo-Ochoa
Fahad Saleh Alsunaydi
Connor Carl Arrington
Rachel Ashley Assad
Drew Baldwin
Mary Pauline Sico Barrameda
Adam Harris Bodenstein
Timothy Edward Bramer
Forrest Clark Breeding
Sean Anthony Campbell
Henry Churchill Cattan
Handuo Chen
Rachel Julia Christensen (Honors)
Weidong
Nathan Derek Engols
Thomas Jordan Frankel
Evan Matthew Frew
Neil Jacob Gaynor (Honors)
Manuel Yslas Gomez
Jorge Alberto Gonzalez
Sergio Gerardo Gracia
Katharine Alexandria Grier
Christopher Micheal Grimes
Kristin Evelyn Jean Gunderson
Rohan Hangal
Qingyang He
Shohobo
Di Hu
TIANLI Hu
Binru Huang
Ying Huang
Liantao Jiang
Tao Jiang
Yuanzhi Jiang (Honors)
Noah Jacob Jorgenson
Parker Leonard Kahn
Hunter James Kimpler
Thomas Jordan Lee
Yu Lei
Hongyan Li
Runzhi Li
Xun Li
Yifeng Li
Yiqun Li
Zeben Li
Dongning Liu
Shanguan Lou
Jacob Andrew Lucas
Buchun Ma
Shawn Manoukian
Alfredo Lorenzo Mendiola
Roberto Francisco Miles
Michael Pierro Miller
Jennifer Marie Minjarez
Montay Monroe
Roderick Terry Moore
Natalia Viviana Navarro
Thomas Nhan
M. Alexander Ohana
Karlan Sanjay Patel
Aleksandra Evelyn Petkovic
Jake Nicholas Popoff
Dezheng Qu
Maxat Ryskaliev
Mayra Virginia Sanchez
Eric J. Sonera Ramos

**Electrical & Computer Engineering**

Mega Agarwal (Honors)
Danilo Andrade Mendoza
Eric Scott Andrews (Honors)
Alisha Keshav Bandekar (Honors)
Roberto Cordoba Bergian
Jake Ryan Boucher
Brit William Briggs
Cameron Luke Quenga Calvo
Jessica Bingxing Cheung
Nathaniel Thomas Christianson
Sydney Alexander Clark (Honors)
Nicholas K. Copic (Honors)
Ivan Cordoba-Herrera
Kevin Cortez
Kevin Daniel Curtis (Honors)
Jacob Arthur Dorer
Roderick J. Downing III
Jennifer Marie Dye
Matthew Ryan Dzurick (Honors)
Abigail Maria Francis
Adley Nathanael Gin
Yasser Rashid Hassan
Dalton James Hirst
Bryce Kenneth Hodson (Honors)
Evelyn A. Hunten
Hannah Elizabeth Ingle (Honors)
Benjamin Richard Colburn Johnson
Joshua Trey Johnston
Ashley Soyoung Kang (Honors)
Patrick Lee Kelley
Sean Michael Kenney
Vladyslav O. Kovalsky
Yuchao Liao

**Economics**

Kelsen Andermatt Adeni
Alejandro Alamillo-Ochoa
Fahad Saleh Alsunaydi
Connor Carl Arrington
Rachel Ashley Assad
Drew Baldwin
Mary Pauline Sico Barrameda
Adam Harris Bodenstein
Timothy Edward Bramer
Forrest Clark Breeding
Sean Anthony Campbell
Henry Churchill Cattan
Handuo Chen
Rachel Julia Christensen (Honors)
Weidong
Nathan Derek Engols
Thomas Jordan Frankel
Evan Matthew Frew
Neil Jacob Gaynor (Honors)
Manuel Yslas Gomez
Jorge Alberto Gonzalez
Sergio Gerardo Gracia
Katharine Alexandria Grier
Christopher Micheal Grimes
Kristin Evelyn Jean Gunderson
Rohan Hangal
Qingyang He
Shohobo
Di Hu
TIANLI Hu
Binru Huang
Ying Huang
Liantao Jiang
Tao Jiang
Yuanzhi Jiang (Honors)
Noah Jacob Jorgenson
Parker Leonard Kahn
Hunter James Kimpler
Thomas Jordan Lee
Yu Lei
Hongyan Li
Runzhi Li
Xun Li
Yifeng Li
Yiqun Li
Zeben Li
Dongning Liu
Shanguan Lou
Jacob Andrew Lucas
Buchun Ma
Shawn Manoukian
Alfredo Lorenzo Mendiola
Roberto Francisco Miles
Michael Pierro Miller
Jennifer Marie Minjarez
Montay Monroe
Roderick Terry Moore
Natalia Viviana Navarro
Thomas Nhan
M. Alexander Ohana
Karlan Sanjay Patel
Aleksandra Evelyn Petkovic
Jake Nicholas Popoff
Dezheng Qu
Maxat Ryskaliev
Mayra Virginia Sanchez
Eric J. Sonera Ramos

**Electrical & Computer Engineering**

Mega Agarwal (Honors)
Danilo Andrade Mendoza
Eric Scott Andrews (Honors)
Alisha Keshav Bandekar (Honors)
Roberto Cordoba Bergian
Jake Ryan Boucher
Brit William Briggs
Cameron Luke Quenga Calvo
Jessica Bingxing Cheung
Nathaniel Thomas Christianson
Sydney Alexander Clark (Honors)
Nicholas K. Copic (Honors)
Ivan Cordoba-Herrera
Kevin Cortez
Kevin Daniel Curtis (Honors)
Jacob Arthur Dorer
Roderick J. Downing III
Jennifer Marie Dye
Matthew Ryan Dzurick (Honors)
Abigail Maria Francis
Adley Nathanael Gin
Yasser Rashid Hassan
Dalton James Hirst
Bryce Kenneth Hodson (Honors)
Evelyn A. Hunten
Hannah Elizabeth Ingle (Honors)
Benjamin Richard Colburn Johnson
Joshua Trey Johnston
Ashley Soyoung Kang (Honors)
Patrick Lee Kelley
Sean Michael Kenney
Vladyslav O. Kovalsky
Yuchao Liao
Brandon Michael Lipjanic
Lenny Eduardo Lopez
Joshua Andrew Mack (Honors)
John Meyer Manos
Scott Jeffrey Marshall (Honors)
Tyler Jon Martis
Marilyn Elizabeth McCarthy
Kennon Douglas McKeever
Rohan Mehta
Kevin Conrad Morris
Sultan Adel Majid
Abdul Hannan Majid
Rana
Collin James Edwin Reed
Bryan Shane Rogers
Travis Allan Roser
Rongguo Ruan
Justine Marie Saugen
Benjamin Abe Schiffman (Honors)
Nicholas Joseph Sheptock
Justin Siekmann
Devin John Slack
Luke Anthony Smelius
Dominique Stanley Stephens
Amelia L. Sylvester
Cynthia Tang
Alejandro R. Thompson
Avinash Tiwari
Ryan Steven Trumpinski
Anthony Justin Valadez
Sheng Wang (Honors)
Andrew Reid Werchan
Seth C. Werly
Arshon Ryan Zokaeri

**Elementary Education**

Angelica Fay Alvarez
Tracee Rebecca Anderson
Celia Maria Arias
Emily Margaret Auer
Luz Alicia Barrios
Caroline Starr Bartlett
Emily Elizabeth Batsford
Nina Elyse Berger
Meghan Kristine Blaya
Madison Renee Bourland
Taylor Gayle Brown
Chelsea Jo Ceccardi Bruce
Brandie Nichole Buchanan
Aaron Corey Buckley
Astin Blaine Chavez
Sarawati Chhetri
Michael Wei-Dar Ching
Emily Elizabeth Chmura
Eva Maria Cline
Christina Elizabeth Coates
Jessica Nicole Cotta
Adilene Cota
Megan Marie Crawford
Courtney Renee Cummins
Regan Ruth Cunningham
Ellen Caroline Dale
Amanda Danielle Davidson
A J. DeSpain

Elizabeth Michelle Dewane
Michael Eric Doughtry
Troyana Diane Elgersma
Cassidy Leann Elmer
Rossario F. Esquer
Jennifer S. Estrada
Shelby Nicole Fennerson
Ivonne Angelica Flores
Megan Elizabeth Fox
Ashley Gloria Goetter
Margarita Gonzalez
Taylor Marie Halland
Aaron Nathaniel Hansen
Kelvin Antoine Harold II
Victoria Marie Harriman
Walter Lee Hensley IV
Marissa Herrera
Megan Anne Hickam
Jenna Maureen Hunter
Megan Nicole Hurley
Elizabeth Murrieta Kiddie
Sarah Aurora Kirshbaum
Elizabeth Barbara Little
Angela Marie Lucero (Honors)
Stephanie Lynn Marcus
Luisa Guadalupe Martinez Borbon
Kaila Corinne Mayo
Jessica Loretta McClurk
Tyler Adam McMinimy
Yaren Nasti
Audrey Marie Nolander
Fabian Arlyss Ochoa
Tanya Marie Ott
Mara Elizabeth Page
Lauren Nicole Palma
Manuel Pedregon Jr.
Krista Marie Perkins-Todd
Cassie Jo Ploot
Loren J. Porter
Sabina Prijic
Caroline Maria Ramos
Lauren Nicole Robinson
Melissa Ann Romero
Marisol Saldana
Jessica Marie Sanchez
Marina Lourdes Sanchez
Mariana Lourdes Sanchez Yan
e Fernanda Sandoval
Madeline Sydney Schaeffer
Sydney Alicia Sears
Alexa Rae Shirley
Kyla Jane Shute
Emily Alexandra Sill
Haley De Lartique Smith
Kalleahna Lexa Smith
Courtney Lauren St. Clair
Emily Dickson Stewart
Heather McIntyre Stokton
Jennifer Marie Thornton (Honors)
Breana Lyn Tillet
Suzanna Lynn Tomey
Taylor Noel Trost
James Dalton Turner
Tianna Renee Urrea
Cayla Raquel Weiss
Benjamin Joseph Yates

**Engineering Management**

David William Beck
Alexandra Kay Beresford
Kyle William Bodnicki
Jeffrey Thomas Bragg
Claire Marie Bricken
Bailey Jane Caliciaro
Garrett Patrick Conlon
Nohe Sebastian Garcia
Kyle Glenn
Bret Cameron Gossler (Honors)
Wenjun He
Sean Thomas Henderson
Rachael Laina Jacobi
Travis Alexander Jefferies
Wyatt James Pena
Henrik Anthony Svensson
Daniel Louis Victor
Andrew Jordan Whiteside
Molly Aline Winter
Ty Dria A. Wright White

**English**

Jennyfer Alvarado
Freya Ann Arnesen
Elise Morgan Boyle
Patrick Michael Bridwell
Sydney Buren Modder
Michael Paul Carolin
Stephanie Choi (Honors)
Alexis Cibrian
Frank Brian Cortes
Jaclyn Michelle Crone
Maxwell Scott Cunningham (Honors)
Julia Genelle Dory
Jessica Marie Edwards (Honors)
Victor Franklin Elliott
Melanie Kim Gin
James Philip Green
Tatum Elizabeth Hammond
Jonathan Haley Hanock
Chelsie Brooke Harris
Kaitlin Paige Hooker (Honors)
Kayla Pearl Inclán
Fernanda Nicole Jacobo
Lauren Emma Jacobson
Megan Marie Jacoby
Brittany Kim Jacques
Veronica Louise Jauregui
Yori Johnson (Honors)
Lauren Marie Krause
Claire Louise LaForge
Aaron Michael Larsh
Rachel Nicole Lowry
Celine Jeanette Lucas
Lauren Lynne Malin (Honors)
Ian Daniel Martella
Katya Nadine Mendoza
Matthew Dominic Monge

“*All Hail Arizona,*” composed by alumni Ted and Dorothy Monro, was adopted as our alma mater on May 7, 1926.
In 1914, Coach “Pop” McKale’s football team was so successful that discussions began to honor the team and the University by building a huge “A” on Sentinel Peak, west of downtown Tucson. Working Saturdays from November to March in 1916, students completed the 70’ by 160’ “A” of rock, cemented with mortar mixed on-site and whitewashed it that day. This began an annual tradition. Each fall, the freshman class re-paints the “A” on what is now known as “A” Mountain.
In 1977, the band performed in President Carter’s inaugural parade.
In 2009, the Pride of Arizona Marching Band was named one of the top five in the country by the College Band Directors National Association. It now numbers more than 250 members, including a battery-unit drum line, award-winning baton twirlers, pompom dancers and color guard.

**Film & Television**

Jessica Nicole Noll
Hannah Jean Pasternak
Allison Marie Patberg
Nicole Catherine Perto
Hannah McLeod Phillips
Jorge Luis Pizano II
Katie Rebecca Poore (Honors)
Breanne Nicole Purcell
Janell Quinones
Jacksubelly Ramirez
Marlyn Ramirez
Arlene Reyes
Daisy G. Reyes
Jesus Eduardo Rosillo-Zepeda
Magda Angelica Saavedra
Giselle Sandoval Sarabia
Tiffany Oros SantaMaría
Ashley Marie Shanks
Lily Margaret Sheedy
Rachel Marie Shulla (Honors)
Theadora Paige Shulman
Nissi Alexandra Simmons
Shendl Aiyana Singer
Erica Nicole Slaton
Lianne Iris Sue Soto
Nikita Marie Stepanek
Tatum Lynne Thelander
Maria Guadalupe Valdez
ReAnnothers Valenzuela
Brenda Velarde
Lizette A. Viramontes
Jacker Sage Walters
Cydney Faith Weinstein
Hannah Joy Williams

**Finance**

Matthew Ross Abbate
Alycia Suzanne Adams
Adegbuyeya Hikaru Adekoya
Bernardo Aguirre
Khalid Ali J. Al-Jaber
Alan Alchael
Sean Patrick Attwood
Kelsey Bales Baez
James Edward Baker
Eric Stanley Bandrowski
Ryan Palmer Bandrowski
Aaron Edward Bassin
Spencer Michael Bateman (Honors)
Lisa Bauman
Daniel Aron Benita
Sarah Jean Boice
Casey Joseph Bowman
Roy Lee Bracken Jr.
Anthony James Braunreiter
Joshua Phillip Bricker
Benjamin Loras Bush
Casey Ryan Camamo
Anthony Paul Capanna
Tessa Lee Collins (Honors)
Nicole Paige Connaghan
Matthew Ryan Crow
Gabrielle Von D’Agosta
Blake Stuart Davelaar
Elle Madison Deagle
Benjamin Glenn Disbrow
Alexandra Lindsey Distefano
Connor Michael Dolby
Matthew James Drascic
Bennett Adam Dres
Pengfei Duan
Michael Jacob Duffy
Courtney Leigh Elhand
John Lewis Emery
Andrés Escobedo
Ivan Escoboya de Saracho
Samantha Brett Evans
Robert Hugh Farley III
Brandon Patrick Farrell
Abrar Khaled Fashaikat
Gabrielle Paige Fernety
Jacob Maurice Ferry
Alexandra Nicole Fiandaca
Lawson Charles Ford
Lauren Josephine Franz

**Entertainment for the Inaugural Super Bowl**

In 1967, the UA band provided halftime entertainment for the inaugural Super Bowl.
Spring Fling has been a UA tradition since 1974. It is recognized as the largest student-run carnival in the nation, and has grown to be the seventh largest event in Tucson with over 32,000 guests in 2016. Students flock to this special event for the typical carnival attractions: food, games, rides and entertainment.

All of this fun raises precious funds for more than 40 diverse clubs and organizations on campus. Spring Fling showcases student commitment in a way that very few universities can!
When football teams from the University of Arizona and Territorial Normal School (now Arizona State University) took the field on Thanksgiving Day in 1899, they never imagined that it would put them in the NCAA record book more than 100 years later.

The trophy that was awarded to the winner that day (ASU) and is still given to the winner of this annual football game, making the Territorial Cup the oldest trophy for a rivalry game in America.

**Geography**

Robert Dale Nolan
Alexander Nourani
Lindsay Alexa Ochoa
Samuel Paul Oliver
Colin Robert Pancrazi
Jacqueline Parrado
Houston Leigh Parrett
Jordan Scott Patterson
Trevor Lynn Peterson
Michael Shaun Pipes
Kyle Aubrey Preston
Elena Chelsea Purrington
Carrie Lee Ramirez
Kaitlin Ramsey
Danika Kathleen Rausch
Forrest C. Reiland
Ben Niklas Scherer
Jake Alexander Selincourt
Elizabeth M. Sellers
Kelly Morgan Sese
Jasmine Pramoj Acfalle
Caitlin Marie Baker
Chevhan Kirin Esparza
Brenton Isaiah Sims
Lucas-Conwell
Alyssa Ann Ishikawa
Jordan Aaron Javier
Sarah Elizabeth Johnson
Christopher M. King
Matthew Hamilton Knetsch
Alyssa Erin Morales
Adam John Moran
Joseph Dean Martin
Amariz Pauline Mendoza
Alyssa Noell Martin
Abdulhamayel
Fatemah Alabdullah

**Geosciences**

Tanya Marie Anderson
Angela Lillie Blanks-Bennett
Sean Patrick Callahan
Azalea Cavazos
Anson Hill-Yu Cheung (Honors)
Joseph Tyler Foster
Nicholas Grant Hillemeyer (Honors)
John Charles Johnson
Thomas Clay Kelty
Steven Maliner-Colvin
Allison M. McGraw
Piper-Lenore O’Faolain Murphy
Richard Eugene Nelson IV
Laura Britanny Seifert
Louis Sennett Shanley
Thomas Samuel Sparks
Lauren Ann Ward
Alexander Jordan Wysocki

**German Studies**

Jasmine Pramoj Acfalle
Caitlin Marie Baker
Thomas Michael Kirschenbaum
Andrea Teresa Maynard
Lili Margit Steffen
Tommy Wei Jie Yong

**Global Studies**

Rachel Marie Becker
Colton Paul Downing
Taylor Louise Franklin
Elsa Teklesenbet Gebreyohanes
Leylah Hadrovic
Adam James Henneskes
Jalyn Renee Hopkins
Elizabeth Ann Ariva Ivanov
Thomas Michael Kirschenbaum
Natali Sarah Knight
Maya Firmbach Kraft
Evangelina Lopez (Honors)
Alexandra Nicole Loughlin
Genevieve Marie Kathleen Wilma
Alyssa Ann Martin
Andrew Lee McCabe
Megan Elise McNaughton
Amariz Pauline Mendoza
Madsen Rae Miller
Araceli Amalia Montaño
Carly Danielle Mougeot
Valeria Quijada Montano
Elizabeth Lynn Randolph
Jennifer Sara Rosenfeld
Marisa Danielle Wigley

**Government & Public Service**

Chevhan Kirin Esparza
Leo Aaron Federico
Jessala A. Grijalva
Cristina Elsa Yelvington (Honors)

**History**

Rebekah Kay Andreaccio
Samantha Stacey Balber
Christopher Michael Bass
Savannah Marie Boyd
Madeline Annetta Bynes
Zachary Scott Clark
Anthony Thomas Cocchia
Kelly Marie Conrad
Keith William Cook
Kayla Alice DeAlto
Alexis Barbara DeHaven
Miriam Cecilio Diodati
Tess Elizabeth Donovan
Nicholas Alexander Emond
Vanessa Fajardo
James Philip Green
Deyvn Rae Halsted
Gilmer Melbin Hayes
Ashleigh Ann Ishikawa
Jordan Aaron Javier
Sarah Elizabeth Johnson
Christopher M. King
Matthew Hamilton Knetsch
Alexis Whitney Laubscher
Lisa Nohelly Lujano
Alyssa Noell Martin
Joseph Dean Martin
James Joseph Matwijkijow
Alyssa Erin Morales
Adam John Moran
Samuel James Oseguera
Jorge Fernando Parra Jr.
Blake Alan Perry Jr.
Dwayne Pierce
Sean Michael Powell
Veneta Vatrece Ranger
Michael Thomas Rasor
Christopher William Richman
Aaron P. Sandoval
Richard Sandoval
Michael Robert Shoemaker Jr.
Brenton Isaiah Sims
Alison Michelle Statham
Ashley N. Swinford
Jacob Kenneth Tyczynski
Tyson Joel Van Patten
John Richard Waters
Chloe Shae Wiese
Victoria Ann Wisthoff (Honors)
Yuan Yao

**Industrial Engineering**

Rekaz Abdulhamayel
Fatemah Alabdullah
Just as the bell from the U.S.S. Arizona was about to be melted down and used for bullets, UA alum Bill Bowers retrieved it from a salvage yard and had it hung from the clock tower in the Student Union Memorial Center where it remains today.

When the University of Arizona opened its doors in 1891, there were only two colleges (Agriculture and Mines), six faculty and 32 students. Students could get demerits for running on the verandas of Old Main.
"Sustainable architecture" wasn’t in anybody’s vocabulary when Old Main was completed in 1891. Yet the deep roof overhangs, wraparound verandas, and a ground floor that was partially recessed into the earth kept the building cool long before air conditioning was invented.

Kharloz M. Franco
Viviana Galindo
Elizabeth Garcia-Gurrola
Chelsie Brooke Harris
Connor Thomas Higgins
Maria Del Refugio Jimenez
Laureana Sonrisa Jones
Jessica Marie Layne
Luke Robert Marchiorlatti
Rene Matusiak (Honors)
Zoe R. Messer (Honors)
Connor William Moore
Daniel Christopher Paisano
Jefferson Davis Penilla
Kevin Robert Rajcic
Kevin Salazar
Laureana Sonrisa Jones
Luke Robert Marchiorlatti
Rene Matusiak (Honors)
Zoe R. Messer (Honors)
Connor William Moore
Daniel Christopher Paisano
Jefferson Davis Penilla
Kevin Robert Rajcic
Kevin Salazar
Makenzie Leigh Trimble
William Everett Vitkus
Donald Lewis Walton
Michael Steven Woodson
Charlie Lefebvre Yarrington
Linguistics
Neida Basheer Ahmad
Robert William Autry
Regina Marie Barry (Honors)
Amanda Christine Brady
Chyna Rain Davis
Marina Grace Demaine
Holly Nicole Durr
Sarah Elise Erickson
Alma Alejandrina Estrella
Eleanor Marie Ferguson
Amanda Lynn Flock
Louis Edward Gallegos III
Amber Marie Goss
Xinyi Gu
Ana Viviana Hernandez
Brandon Royce Hoang
Juliet Ciara Huskey
Katherine Marie Juhlín
Naomi Hadassah Kwak
MacKenzie Quinn Lewis
Monte Pablo Lopez
Ivana Faye Lubinski
Alyssa Ann Martin
Andrea Teresa Maynard
Ricardo Aron Pelagio
Gerardo Alfredo Sanchez
Zachary Wayne Schmidt (Honors)
Alexandra Carrie Stockdoll
Ariel Brianna Theisen
Stephanie Valeria Tamora
Kelli Nichole Van Nuys
Elizabeth Lorraine Wainwright
(Honors)
Aretha Seymour Walls
John Richard Waters
Hannah Hyun White
Daniel Wyatt Withers (Honors)
Peisha Zhao
Lauren Audrey Maune
Gregory Joseph Merkel
Christina Marie Miller
Jenna Anne Murphy
Christina Marie Poletti
Diana Maria Quijada
Morgen Jennifer Rosen
Regan Leigh Ruffoni
Stephanie Rose Saxe
Nia Jenise Smalley
Quinton Lap Tran
Tessa Victoria Valladares
Malena Marae Washington
Hannah Rachel Zedek
Management
Information Systems
Matthew Ross Abbate
Myrna Paulina Acuna
Makoto Alexander Alibee
Austen Miguel Anaya Sheehan
Jordan Edson Anderson
Maxx David Anderson
Guadalupe Xitlali Angeles
Nolan Arnold
Rachel Bess Barnitt
Hannah Lynn Barry (Honors)
Cole Louis Rocky Bennett
Cody Lee Biggs
Emma Katherine Bishop
Courtney Nicole Buchanan (Honors)
Joseph Daniel Calvetti
Clint Wayne Carter
Philip G. Chan
Kory Nicholas Chinn
Daniel Lewis Clark III
Annemarie Mildred Covelli
Michael Norman Cronk
Thomas Victor Daniel
Daniel James Doherty
Adana Lee Enriquez
Sean Alexander Furrier (Honors)
Matthew Ellsworth Gauthier
Holden Scott Gerber
Bradley Douglas Gin
Chase James Goebel
Marissa Jasmine Goldstein
Alexandra Karina Gomez
Craig Toshio Greiwe
Ryan Andrew Hammett
Sarah Dawn Harris
Sydelle Rose Harrison
Hilla Hascalovici
Hyunhee Hong
Tyler Edward Horton
Jerine Hu (Honors)
Douglas Marc Izzo
Nicolette Briana Jackson
Kyndall Jiasu Morgan Johnston
Joseph Ramzy Khoury
Caroline Megan Koss
Cameron Allen Koutz
William K.C. Lee
Matthew Ryan Leeper
Melissa T. Leon
Dorothy Fleur-Denis Likas
Andy Lin
Anthony Joseph Luciani
Austin G. March
Briana Marek
Bernard Jonas Mauricio
Justin Rodrigo McCarthy-Contreras
Neal Thomas McCrea
Alejandro Mendivil
Qingwei Meng
Maxwell Bennett Miller
Farnian Mohajerin
Cosme Morga Villarreal
Addison Morgan
Tyler Joseph Norin
Sara Lorraine Ochoa
Victoria Patrice Osby
Mohamud Abdirahman Osman
Wei Pan
Jay Bharatkumar Patel
Shivani Bhatnesh Patel
The University of Arizona Commencement 2017
While astronomer Roger Angel was walking across campus to his office in 1985, he looked up and realized that he had finally discovered a space that was big enough to house his new lab for spinning and polishing gigantic telescope mirrors: the space under the bleachers on the east side of the UA football stadium.
Photographer Ansel Adams’ hat, camera, notes, letters, negatives and fine prints are all part of the archive that Adams gave the UA in 1975 when he and UA President John Schaefer co-founded the Center for Creative Photography as a new kind of museum where the public would have access to all of those items.

Materials Science & Engineering

Kurumi Ria Austin (Honors)
Caleb Daniel Canchola
Michael E. Dokouzian
Jeffrey Terrence DuBose
Maxwell Xavier Duffy (Honors)
Jeremy Allan Elias (Honors)
Sivan Geyra
Jillian Loring Grass
Matthew Ryan Grijalva
Patrick Joshua Horrocks
Neil Gregory Jenkins
Eric Ross Nelson
Nicolette Helen Oliver (Honors)
Claudia Mariela Ramirez
Liam Murdoch Richards
Sarah Megan Shepis
Colton Taylor Skillings
Trevor Alexander Smith
Brian Charles Swartwout
Christopher Robert Tang (Honors)
Joshua Alexander Vita

Mathematics

Joshua Rubin Abrams
Benjamin Robert Ackerman
Tyler Axel Anderson
Joseph Michael Arreguin
Eric Donald Ballam
Charles George Bao
Jose Rueben Bautista
Adrienne J. Brown
Amy Raquel Brown
Christopher J. Brown
Lucas Elliott Bulau
Patrick Michael Callahan
Christopher Warren Carsey
Elena Hiromi Carter
Tod J. Crane
Zhaoyuan Cui
Augustus Danielson
Joseph Brian DeGrandchamp
Rui Ding
Thomas Eldon Doehrman (Honors)
Arminda Estrada
Abelardo P. Ferra
Alexander Michael Frank (Honors)
Nohe Sebastian Garcia
Neil Jacob Gaynor
Axel Omer Gomez Casarez
Craig Paul Gross
Zichao Guo
Nathan Cole Hattersley
Omri Hazan
Tiane He

Mechanical Engineering

Adnan Mohammed Alqallaf
Dario Andrade Mendoza
Andrew Gregory Armstrong
Michael Edmund Arpaia
Graham Wood Aston
Ryan Dale Barents
Kevin Andrew Barr
David William Beck
Abdallah Ben Haj Abdallah
Daniel Dakota Bird
Robert Samuel Bloom
Marcus William Braatz (Honors)
Cori Yau-Chun Cheung
Philip James Ciuffetelli
John Daniel Codde
Tobias Sterling Conkey
Kyle Jacob Daniels
Jakob Edward Davis
Evan Lee DeForest (Honors)
Jesus Del Rincon
Bryan Jacob Eberson (Honors)
Ronald Mark Ernst Jr. (Honors)
Oscar Escarega
Nathaniel Michael Fackrell
James Thomas Fagan
David Ray Farrell
Jonathan Edward Fisher
Michael Thomas Futch (Honors)
Savannah Paige Gaston
Jeffrey Tyler Gautreau (Honors)
Jacob Hansen Grendahl
Kevin Andres Gutierrez
Soosan Han
Tiane He
Austin Karl Hoepfner
Braison Reed Holt
Brenda Lorraine Huppenthal (Honors)
Daniel Hikaru Ito
Ryan Ernst Jensen
Nicholas Alexis Katsinas
Michael Brandon Kronenfeld (Honors)
Wesley Michael Lee
Rachel Nicole Lindley (Honors)
Bryan Little
Abril Lopez Garcia
Ling Bin Lu
Davis James McGregor (Honors)
Fabian Javier Medina (Honors)
Jordan Elias Millen
Anthony Vincent Monte Leone
Alejandro Moreno Guzman
Hossein Namazyfard
Jacob Henry Niccum (Honors)
Susan Marie Nicholls
Hector Obregon
Amanda Kay Olmut (Honors)
Eduardo Padilla
Jonathan Jacob Palafox
Sean Matthew Parker
Nicholas Ray Pehrson (Honors)
Cody James Peterson
Patrick Daniel Portier (Honors)
Alexander David Pusztai
Frederick Karl Riss (Honors)
Tristan Robert Roberts (Honors)
Zachary Joseph Rossi
David Joseph Selby
Kevin Norman Sherwood
Jack David Speelman
Mathew Alan Stockman
Jason Robert Stone
Morgan Marie Subrue
Peter William Thomson
Marco Alejandro Tipitto Cerruti
Derek Kristofer Tvedt
Carlos Ivan Villasana
Devin Edward Vorel
Cole Larson Waldren
A solar-powered steam boiler built in 1957 was the first solar project on campus. In 2012, panels were installed on the roof of Second Street Garage to generate electricity and reduce the UA’s carbon footprint.

In 1986, the campus switched outdoor lighting to mercury vapor lights to preserve Arizona’s dark skies for astronomers.
## Natural Resources

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adriane Marie Begaye</td>
</tr>
<tr>
<td>Briana Anne Betke</td>
</tr>
<tr>
<td>Tabitha Hannah Boulton</td>
</tr>
<tr>
<td>Quint Clark Doan</td>
</tr>
<tr>
<td>Sarah Michelle Findysz</td>
</tr>
<tr>
<td>Amber Leah Ford</td>
</tr>
<tr>
<td>Jordan Elizabeth Fowler</td>
</tr>
<tr>
<td>Timothy Stephen Gilbert</td>
</tr>
<tr>
<td>Jose Raul Hernandez</td>
</tr>
<tr>
<td>Monika S. Kawski</td>
</tr>
<tr>
<td>Kevin J. Krutzsch</td>
</tr>
<tr>
<td>Heatherlee Leary</td>
</tr>
<tr>
<td>Taylor Nicole Lee</td>
</tr>
<tr>
<td>Taylor Plaster Pearlstein</td>
</tr>
<tr>
<td>Melissa Ann Riley</td>
</tr>
<tr>
<td>Mariana Sofia Rodriguez McGoffin</td>
</tr>
<tr>
<td>Sara Jane Saeed</td>
</tr>
<tr>
<td>Joshua Kenneth Sutter</td>
</tr>
</tbody>
</table>

## Neuroscience & Cognitive Science

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albert Frank Alan</td>
</tr>
<tr>
<td>Kristi Lynn Allsup</td>
</tr>
<tr>
<td>Katherine Marina Andersh</td>
</tr>
<tr>
<td>Baran Balkan</td>
</tr>
<tr>
<td>Vedanshi Bhargava</td>
</tr>
<tr>
<td>Sarah Ashley Blomquist</td>
</tr>
<tr>
<td>Sarah Marie Bosch</td>
</tr>
<tr>
<td>Jorge Arturo Bradic</td>
</tr>
<tr>
<td>Marissa Denae Brown</td>
</tr>
<tr>
<td>Margaret Elizabeth Calder</td>
</tr>
<tr>
<td>Daniel Carrera (Honors)</td>
</tr>
<tr>
<td>Kathleen Marie Coast</td>
</tr>
<tr>
<td>Alison E. Comrie (Honors)</td>
</tr>
<tr>
<td>Michelle Yoshino Conway</td>
</tr>
<tr>
<td>Sierra Jordan D’Oca</td>
</tr>
<tr>
<td>Rachel Lynne Doser (Honors)</td>
</tr>
<tr>
<td>Kelly Nicole Edwards (Honors)</td>
</tr>
<tr>
<td>Tara Morgan Ellis-Vaughn</td>
</tr>
<tr>
<td>Frida Rosario Escalante</td>
</tr>
<tr>
<td>Asha Delano Espit</td>
</tr>
<tr>
<td>Farid Ghamsari (Honors)</td>
</tr>
<tr>
<td>Gabriel Gomez</td>
</tr>
<tr>
<td>Christine Marie Hall (Honors)</td>
</tr>
<tr>
<td>Megan Irish Hayes</td>
</tr>
<tr>
<td>Barnes Gallagher Lowell Jannuzi</td>
</tr>
<tr>
<td>Hannah Spencer Kreinbrink</td>
</tr>
<tr>
<td>Adam Levison</td>
</tr>
<tr>
<td>Emily Nicole Long (Honors)</td>
</tr>
<tr>
<td>Stephanie Noelle Low</td>
</tr>
<tr>
<td>Danielle Ilene Mathieson (Honors)</td>
</tr>
<tr>
<td>Claire Marietta McNary (Honors)</td>
</tr>
<tr>
<td>Demi Lauren Ocano</td>
</tr>
<tr>
<td>Alec Bennett Perrera</td>
</tr>
<tr>
<td>Luis Rodolfo Pichardo</td>
</tr>
<tr>
<td>Matthew Joseph Prestinario</td>
</tr>
<tr>
<td>Nicole T. Quintus</td>
</tr>
<tr>
<td>Sneha Ray</td>
</tr>
<tr>
<td>Haley Ann Roelike (Honors)</td>
</tr>
<tr>
<td>Taylor Michelle Russell</td>
</tr>
<tr>
<td>Maya Claire Sabbagh</td>
</tr>
</tbody>
</table>

## Music

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christopher Joseph Blanco</td>
</tr>
<tr>
<td>Christopher Daniel Campbell</td>
</tr>
<tr>
<td>Jordan Marie Gunther</td>
</tr>
<tr>
<td>Jacob Daniel Heid</td>
</tr>
<tr>
<td>Lisa Michelle Mayer (Honors)</td>
</tr>
<tr>
<td>Galen Elliott McCaw</td>
</tr>
<tr>
<td>Brad Owen Ricke</td>
</tr>
<tr>
<td>Nicholas Franklin Ziolkowski</td>
</tr>
</tbody>
</table>

## Music Education

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexandra Lauren Esposito</td>
</tr>
<tr>
<td>Joshua Ethan Floyd</td>
</tr>
<tr>
<td>Grace Unhea Kim</td>
</tr>
<tr>
<td>Natasha Amanda Tate</td>
</tr>
<tr>
<td>Alina Felice Taylor</td>
</tr>
<tr>
<td>Christopher Trinidad Vasquez</td>
</tr>
<tr>
<td>Jennifer Athena Visconti</td>
</tr>
<tr>
<td>Kimberly Kanani Waigwa</td>
</tr>
<tr>
<td>Stephen Charles Warner</td>
</tr>
</tbody>
</table>

## Musical Theatre

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandler Elisabeth Corley-Essex</td>
</tr>
<tr>
<td>Brett Parker Dixon</td>
</tr>
<tr>
<td>Joshua Jeron Dunn</td>
</tr>
<tr>
<td>Carlos Lee Hall</td>
</tr>
<tr>
<td>Alexandra Mackenzie Wood Moser</td>
</tr>
<tr>
<td>Loren-Amy M. Wrigley</td>
</tr>
</tbody>
</table>

---

When A.E. Douglass founded the Laboratory for Tree-Ring Research (and the branch of science known as dendrochronology) in 1937, it was “temporarily” located in cave-like windowless rooms under the bleachers on the west side of the UA football stadium — where it remained until 2010.
On Jan. 31, 1920, U.S. Gen. John J. Pershing dedicated the Berger Memorial Fountain just west of Old Main. The fountain is inscribed to the 12 “sons of the university” who answered their country’s call for service and gave their lives in World War I.

John Santoro Jr.
Victoria Stephanie Towers (Honors)
Jalina Song Lee Vidotto
Kimberly Barbara Wallace
Taylor Marquee Weidner
Erika Katherine Zigman

**Nutritional Sciences**
Priscilla Rae Alvarez
Macie Leigh Andrews
Arianna Brooke Antila
Chioma Grace Atamno
Andrea Ayala
Alexandra Ann Beall
Melanie L. Begaye
Holly Jean Bentkowski
Jessica Nicole Brick
Julia Allison Brickey
Katherine Browne
Katelyn Delina Carlevaris
Eli Jazmin Caro
Tara Jeanne Casey
Marcus Joseph Childs
Samantha Rae Coalton
Bryan Phillip Cole
Colton Lee Dabney
Danielle Cara Angel Davis
Shannon Marie Deer
Mariflor De Los Angeles Delgado
Michael Maurice DeRegis
Kristen Claire Dohm
Elise Michelle Edward
Madison Marie Egan
Priscilla Enriquez
Maranda Darya Fellows
Alexander Clark Frantz
Dayana Michelle Garcia Ortega
Amy Ngoc Mi Giang
Rachel Evelyn Groff
Wyatt Forrest Gross
Caitlin Colleen Gwaltney
Eldo Joseph
Jennifer Katherine Julius
Bryan Loyd Kelsey
Su Jin Kim
Emily Nicole Kish
Ashley Nicole Klewer
Loretta Quinn Knochel
Jessica Nicole Komadina
Megan Dana Kotzin
Kiersten Rae Kunkle
Gillian Renee Lewis (Honors)
Rachel Marie Loesl
Jose Angel Lopez
Alyssa Catherine Los
Tatum Nicole Lostumo
Fiona W. Luc
Teresa Christina Luna
Karen Beatrice Magana
Annette Martinez
Gabriela Mayorena
Amanda Michelle McDaniels (Honors)
Michell Musimwa
Jessica Michelle Nathan
Amanda Jean Newman
Dan Nguyen
Lauren Debra Norton
Angel Manuel Ochoa Santos
Sharrika Aijit Oke
Ashley Ornelas
Hannah Marie Owen
Dorine Owusu-Nyarko
Maria Almendra Payan-Ruiz
Anne Michelle Pinsky
Alison Mae Richardson (Honors)
Mari Rivelsrud
Nancy Roman
Samantha Josephine Ruotsi (Honors)
Conrad Lee Sanders
Landon Levy Sanders
Zoe Schroeder (Honors)
Alexandrea Muriel Seherr-thoss
Martina Sepulveda
Morgan Ann Sinihald
Cayenne Desiree Sirois
Emeline Elizabeth Smith
Alexis Elizabeth Sotis
Monica Elizabeth Souder
Joshua Ryan Steinberg
Alicia Mary Stutz
Yuhan Su
Ca-Eun Sung
Jessica Lyn Swincoe
Kaitlyn Joan Thomas
Brittany Darlene Tinajero
Kinsey Jo Torbert
Taylor Paige Towne
Rubendaro Valencia
Silvia Elizabeth Valenzuela
Brenda Velarde
Jacob Malone Wagner
Qi Yu Yang
Amanda Elizabeth Watson
Sarah Jane Wright
Avesta Lisa Yakob
Michael Joseph Zablotsky
Julie Zuckerman

**Operations Management**
Nolan Arnold
Hannah Lynn Barry
Emma Katherine Bishop
Courtney Nicole Buchanan
Ryan Andrew Hammett
Sarah Dawn Harris
Hilla Hascalovici
Kyndall Jiassu Morgan Johnston
Joseph Ramzy Khoury
Austin Henry Love
Justin Rodrigo McCarthy-Contreras
Ognonnia O. Nnamani
Andrew Daniel Rocha
Ryan Alexander Sipos (Honors)
Kristi Michelle Wagner
Stefanie Nicole Wells
Haifeng Zhu
Kara Michelle Terry
Kevin John Uznanski
Edward Chi Watabe
Venessa Rae Zarate

**Optical Sciences & Engineering**
Adam O. Abdelatif
Nicholas Bradley Bauer
Kade William Bowers (Honors)
Jacob Nathaniel Boyer
Ryan Scott Bronson
Nathan Dean Esham
Jacob Daniel Ganar
Eduardo Gonzalez III
James Edward Hernandez
Steven Pierre Hicks
Jared James Hout
Emma Catherine Landsiedel
Emily Kate Mrkvicka (Honors)
Christopher David Nguyen
Andrew Daniel Rocha
Ryan Alexander Sipos (Honors)
Kristi Michelle Wagner
Stefanie Nicole Wells
Haifeng Zhu

**Performance**
Ashley Helen Aron
Trevor Cameron Barroero (Honors)
Christopher Gerardo Buttt
Lucas Julian Carballeira
Antonio Adison Cruz
Jessica Lynn Cunningham
Emmanuel Danielson
Clare Therese Demer
Yunmeng Deng
Nathan Joseph Gouge (Honors)
Julia Lynne Gundacker
Adam Stanley Gurczak (Honors)
Hannah Katherine Knight
Erin Lee Mcmullen
Saul G. Millan
Daniel James Phillips
Kincaid Theodore Rabb
Graesyn Lawrence Spiers (Honors)
Alan Sheng-Hsuan Yeh
Christine Jieun Yi

**Performance Voice**
Shengnan Zhu

**Philosophy**
Garret Michael Bohlhouse
Peter Seth Casillas
Alana Lilian Chetlen
William Patrick Del Santo
Marina Grace Demaine
Nathaniel Carey Goss
Trinity Marie Elizabeth Goss
Dillon Joseph Hall
Alexander Anthony Hartz
Aaron Keith Johnson (Honors)
Daniela Brach Kaplan
In 1978, the UA left the Western Athletic Conference and joined the PAC 10, which included universities such as Stanford and Berkeley, schools the UA considered its academic peers. Then in the summer of 2010, the PAC 10 became the PAC-12, and in spite of the additional competition, the UA shines.
The University Technology Park opened on the former site of the IBM plant on Rita Road in 1996. It is now called the UA Tech Park.
The sculpture in the Student Union roundabout has replicas of 1,531 dog tags hanging on it, each one bearing the name of an individual assigned to the American Navy battleship U.S.S. Arizona on Dec. 7, 1941, the day it was bombed at Pearl Harbor.
The American Heart Association endorsed chest compression-only CPR, a method developed by physicians at the UA Sarver Heart Center, in 2009.
Riley Elizabeth Johnson
Yuliana Juarez
Hannah Lee Kaiser
Chinmimngnon Desiree Alexandra
Elodie Kone
Laurel Ilissa Kukafka
Kaitlin Elizabeth Kunz
Lauren Elizabeth Lakes
Mckenzie Rae Landwehr
Jackson Lee Latham
Alexis Dianne Lopez
Nicole Catalina Lorona (Honors)
Fabian Gabriel Lucero
Blessing E. E. Lungu
Brooke Nicole Madden
Kendall Brooke Mahaffey
Gabriel Roman Mancillas Jr.
Thelma Tanoah Manuel
David Joseph Marlow
Kathryn Lindsay Marquardt
Isabell Wanjiku Mbugua
Carina Briones Mendoza
Alana Janine Miller
Safo Said Mohamed
Charlotte Diane Musgrove
Kelly Lynn Neel (Honors)
Piper Effe Newman
Ivy Nguyen
Corrina Johanna Noon
Nicole Brittnett O'Hara
Kelsie Elizabeth Owen
Sydney Justine Parolisi
Jacob Westman Pawłowski
Valeria Olivia Peña-Quijada
Abigail Monica Peng
Alexis Nicole Pagel
Alex Pantoja
Robert Ryan Pinedo
Justin Micheal Poole
Josiah Daniel Rabon
Benjamin Michael Richards
Christopher Andrew Roper
Coraima Alexandra Simpson
James Andrew Wakefield Speck
Barbara Jeaná Staffor-Patrick
Ethan Ryker Swanke
Noel Asante Dela Cruz Torres
Aaron Elliott Vogel
Catherine Eleanor White
Lesleigh Marie Zerby

Regional Development
Jacob Omar Alsadek
Zachary Brandon Ashourian
Grace Ellen Copler
Sophia Denise Gonzalez
Budinger Scott Loncki
Carrington Aaron Zajac

Religious Studies
Samantha Stacey Barler
Molly Cullen Eisele
Vanessa Fajardo
Ashley Nicole Harper
Joseph Alex Horowitz
Melanie Lucille Lopez
Amanda Michaela Metropolis
Cody Roderick Neal-Purkiss
Nicholas Brian Noble
Breanne Nicole Purcell

Retailing & Consumer Science
Cameron William Arroyo
Chelcee Tristan Bastien
Emily Rose Berent
Jennafer Marie Bielek
Patrisia Marie Bohrart
Margaret Mae Bozzo
Samantha Elizabeth Brown
Lucia Burrola
Shelby Julian Caldwell
Brooke Alec Cappel
Kramer Lee Carlson
Kennedy Carlene Chaney
Lauren Pedrick Clark
Jacob Michael Cohen
Nicholas Bradley Compton
Alexis Brianna Cox
Caroline Emily Cox
Bailey Anne Cunningham
Linden Shay Curry
Rachel Suzanne Dickman
Carla Joyce Belinario Dopolac
Mikaela Noelle Delgado Duenas
Kaitlyn Daniella Ortega Flanagan
Noelle Marie Makalani Fontaine
Sela Rae Foster
Jordan Jewell Gaylor
Andrea Maria Tiutan
Sergio A. Valera
Angela Margot Warnes
Jianxiang Zhai

Special Education & Rehabilitation

Korinna Cheyenne Alvarado
Alejandra Mariana Arroyo
Celia Nicole Barnes
Lauren Shade Bentley
Adam Caballero
Juliana Michelle Dean
Maggie Lorrainey Derksen
Holly Nicole Durr (Honors)
Jennifer Gabriela Fischer
Kyle Thomas Fisher
Jaclyn Ivy Fishler
Zoey Gen Fishman
Jillian D. Garcia
Kaylie Taylor Gomez
Amanda Marie Gurlie
Abby Lynn Hill
Allyson Gene Howes
Jessica Alexis Valencia
Austin Eric Werner

Speech, Language & Hearing Sciences

Meira Abidov
Reem Abdelrahman Anouti
Marjorie Aguilillo Aquino
Allison Rose Arendt

Isabella Linda Bareiss (Honors)
Tess Correa Barrett
Regina Marie Barry
Amanda Christine Brady
Madison Rose Branchaud
Chloe Sage Brown
Karina Castellanos
Alexandra Hunter Chapel
Delany Marie Chu
Kendall Blair Church
Wendy Marie Collins
Marisa Nancy Cota
Paige DeHaan
Dailah Anais Del Valle
Juan Dominguez Jr.
Holly Nicole Durr (Honors)
Amanda Lynn Flock
Jessica Kelly Fuggiti
Andrea Rose Gelo
Leah Sara Gluck (Honors)
Whitney Quinn Gomberg
Iliana Areli Gomez Brauer
Jenna Hope Hall
Sara Heneise
Jessie Hogan
Claire Catherine Horvath
Bargavi Choudary Kanneganti
Hali Nichole Kischer
Lindsay Tamie Kozono
Emily Rose Lynch
Mae Maielksfi
Allison Nicole Maldonado
Alexis Michele Maney
Alixz Nicole Mendez
Sherry Marie Moe
Patrice Ann Moritz
Nicole Amber Nelson
Amanda Lyn Nirenberg
Deonna Paige Pereira
Johanna Lee Poertner
Kelsey Pothoff
Amy Marie Raiff (Honors)
Katie Ann Reinard
Jacqueline Claire Rizzo
Alexis Marie Romero
Allison Rae Roth
Rebecca Anne Rouleau
Lauren Marie Schenk
Brittany Anne Schmidt
Samantha Brooke Sekator
Sydney Lucia Marie Shibuya
Jacob Alan Tracy
Amanda Marie Vallans
Olivia Claire Van Dyk
Catherine Levell Vierling
Katherine Eileen Vore
Laura Rose Wanke
Hannah Hyun White
Jose Joseph J.J. Ybarra

Lyndsay N. Baker (Honors)
Sara M. Balbuena
Joshua Beita-Kiser
Christine Rochelle Bellemare
Sophia Christina Bono
Britta Marie Bozarth
Jacob Schory Coppie
Angeleena Corrente
Courtney Nicole Cramer
Zelinda Marie Damm
Natalie Elizabeth Despain
Jennifer Marie Dumnond
Grant Fortner French
Miles H. Fujimoto
Brittany Leigh Ann Grawgow
Julia Kyung Gross
Jesse Bartlett Hayes
Shiang Harn Hwang
Anthony Michael Lanza
Madeline Marie Mackenzie
Alayna Naomi Meade (Honors)
Erin Mercedes Mueller
Kaitlyn Marie O’Kane
Brittany Stephanie Olvera Peterson
Maxine Lynn Ordu
Gloria Aimee Osete
Riley Ann Palmer
Ann Rachel Perry
Jade Marie Petersen
Nichole Lindsey Peterson
Liza Warfield Phelan
Carolina Penelope Ramos
Sydney Ryan Rhoad
Sarah Kate Ryan
Rebekah Ann Shindel
Sarah Jo Stevens
Nina Ulloa
Diana Rosario Vasquez-Aligia
Ellen Tracy Walmer
Xinyi Wang
Shelly Jo Weasel
Alana Gale Whittaker
Alexis Jordan Williams
Cody Martin Winiecki
Colin James Wolff
Megan Lynn Wright
Melissa K. Yee

Sustainable Built Environments

Dylan Michael Arceneaux
Jake Tyler Calagri
Kyle Mathew Curtis
Janice Yoschie Eda
Shihol D. Foster
Paige Madison Gniffke
Patricia Marie Horn
Rachelle La Rae Hornby
Souksavanh T. Keovorabouth
Armando Lagunas
Shannon Michell LeGate
Andrew Patrick Leyva Jr.
Megan Kellie McHugh
Elizabeth Lauren Pietrack
Rita Saeehee Yim

**Sustainable Plant Systems**
Seggio Aguilar
Rudy Anthony Baker Jr.
Zachery Robert Beck
Matthew Chauncey Buster
Aaron Benjamin Campbell
Daniel Patrick Gillespie
Jake Coleman Hernandez
Sarah Elizabeth Land
Nicholas John Joseph Leitner
Daniela Lomeli-Anaya
Kyle Patrick Murphree
Genna Renee Vande-Stouwe

**Systems Engineering**
Feras Antoun
Nicklaus George Arnold
Dawn Jade Binder
Emily Caroline Cook (Honors)
Salvador De La Torre
Mark Ross Fleckenstein
Kenneth Michael Green
Aaron Vaughn Hausman
Marcus Clay Hunt
Danielle Ruth Kotke
Dako Stephen Leman
Jesse David Lowery
Kelly Nicole Maroney (Honors)
Alexander Joseph Marshall (Honors)
Austin Cary McCormick
Nathan Lee Mills
Taylor James Moore
Zakir Mukhida
Ethan Paul Oglesby (Honors)
Hillary Aigbe Omoigui Jr.
Scott Robert Payne
David A. Picazzo
Kyel George Powell (Honors)
Megan Mary Riedel
Catherine Kristine Rigby
Nicole Rae Ruggiero
Anthony Joseph Sabatino
David Didier Sorkin
Kendall Carrin Stokes
Israel Valle Jr.
Garrett Mychal Veasey

**Theatre Arts**
Cindy Catherine Cantos Castro
Claire Renee De La Vergne
Angelina Kristen Duarte-Coope
Lance Michael Guzman
Rohan Hangal
Jacob Daniel Heid
Dillon D. Mutyaba
Arrianna Rose Oliver
Nathan Adriel Oppenheimer
Mary Elizabeth Outcalt
Isabella Porchas
Samantha Elizabeth Repetti
Leslie Soto
Andrew John Volk
Andrew Samuel Wien

**Theatre Production**
Abigail Lyn Hackney
Inga Maria Kalvaits
Aubrey Edward King
Amy Danielle Legore
Marisa Anne Lujan (Honors)
Domino Barbara Mannheim
Patrick Charles W. McClanahan
Cera Elizabeth Naccarato
Tyler Ashlyn Reaser
Brandon Eric Rosenfeld
Samuel Gideon Schwartz
Myani Ane Watson

**Urban & Regional Development**
Alexander Michael Altman
Garrett John Ardis
Joseph Michael Beaumont
Alex Robert Bohiman
Zachary Michael Bopp
Tyler James Boris
Christopher Hawgood Bucy
Francisco Baltazar Clamar Jr.
John Mcalister Cleary II
Logan Zane Crum
Benjamin Gordon Cummings
Andrew James Dohogne
Rachel Kaye Dowdle
Jose Duran
Lauren Ranee Evans
Tyler Joseph Filizetti
Blake Allen Fisher
Veronica Nicole Forte
Ryan James Griffin
Peter Domenic Hall
Lorenzo Paul Hidalgo Jr.
Haley Jane Horton
Trenton Howe
Nicolette Sheridan Kennedy
Jake Mitchell Locker
Vincent Anthony Marfone
Tyler David Meacham
Zachary Alan Morgan
Shayla Rae Fisher Nardi
Torren Ragan
Tyler Dillon Rokniour
Krista Lynn Runchey
Garrett Winslow Seaton
Katherine Nicole Sheridan
Steven Raphael Simantob
Samuel Henry Supple
William Matthew Tait
Zackary Grant Theo
Zachary Loyal Whitney
Reed Madison Wolinsky

**Veterinary Science**
Joshua Luis Aguirre
Jennifer Nicole Baker-Miller
Olivia Julienne Belliveau
Marina Bissette
Casey Grey Bottomley
Megan Christine Buscema
Morgan Leigh Butler
Jinghua Cai
Elizabeth Rene Carranza
Isai Oracio Carreion
Richard Andrew Diaz
Katherine Jean Diehl
Alexander Eveland
Alisha Marielle Glass
Sally Imogen Hackett
Chantel Ashley Hennessey
Jennifer Michelle Hightower
Callan Audre Hoover
Priscilla Jayassi
Maya Naamat Kahwaji
Joyce Kwan Wu Lau
Marissa Corine Leach
Kierra Yvonne Lee
Linzy Barbora Leinart (Honors)
Joanna Camille Mabine
Monique Alyssa Monroe
Markie Elizabeth Morales
Stacie Leigh Munden
Jessica Ann Nation
Megan Rochelle Nelson
Savannah Kay Porter
Karissa Lynn Pottorff
Amelia Luisa Rosenberg
Stormy Nicole Settle
Sarah Anne Slaughter
Angela Marian Stoee
Katie Marie Stone
Krystal Marion Stuva
Sydney Elizabeth Swinsick
Aiden Josephine Tansey
Danielle Julia Teixeira
Michelle Marie Tomaszkowicz
Norman Lindsay Wright III

**DEGREES CONFERRED SUMMER 2017**

**Accounting**
Graham Harrison Garlach
Tomas Murphy Houser
Cody Scott Hybiak
Chan Yong Kim
Joseph Edward Kluaj
Elena Christine Laviñeta
Shimin Li
Chi-Chiu Lin
Kevin Jesse McGuinness
David Thomas Ramirez
Sarah Beth Schneck
Rebecca Kayo Shinshako
George Suddock
Jiaqing Tang
Aerospace Engineering
Stephanie Marie Rioux

Africana Studies
Aaliyah Adele Haggard
Petra E. Robertson

Agribusiness Economics & Management
Hunter Louis Barnes
Jelena Maria Dueñas
Alexander James Schaller
Donna Francis Shlaimon
Diego Duggan Ureta
Arturo Vazquez
Michael Hamilton Ziv

Agricultural Technology Management & Education
Brent Ryan Bash
Paige Griffith
Gilberto Magallon
Kacey Lyn Schulz
Rigoberto Uribe Tovar
Megan Lorraine Ware
Reginaldo Zepeda

Animal Sciences
Michael John Johnson III
Alexus Marshae Spriggs

Anthropology
Jordon Betts
Nicholas Joseph Bruno
Meghan Heather Darrah
Katelyn Ann Kennon
Fatima Faith Molina
Michelle Frances Moran Thompson
James Douglas Myers III
Jeffrey William Penatzer
Sarah Salah
Savanna Raven Searles
Teressa Anastasia Velasco (Honors)

Applied Science
Daniel Joel Cordero
Steven Michael Duron
Aaron Daniel Esquivel
Dewitt J. Gholston-Williams
Cheri Norton
Juan Antonio Parras Rivera
Pamela Violet Velasquez
Anthony Chun Wadeck

Architecture
Tai An
Alexander R. Basler
Nikki Alexandra Hernandez
Sean Raphael Jackson
Yu Wang

Astronomy
Jiani Ding

Biochemistry
Mason David Kaapke
Matthew David Porter
Miles Daniel Quigg
Shade Rodriguez
Boris Yushuyavev

Biology
Nick K. Baikov
Jorge Omar Beas
Deke Cisco
Erica Alexandradingham
Kathleen Grace Duanelev
Chengyuan Hu
Katherine A. Lawson-Michod
Albert Anthony Leotta
Armando Mijares
Ellen Ji-Hye Oh
Jordan Kayleigh Reeder
Nicholas Matthew Roaloffs
Rachel Torio Suon
Nicholas R. Taylor
Philip Scott Thorlin III
Ulises Ventura
Santra F. Wood
Xiaoying Zhu

Biomedical Engineering
Theresa Marie Bullard
Oksana Carlson
Alana Francesca Saco

Biosystems Engineering
Carolina Cadena
Justin Shown Hsieh
Ricardo Andres Jimenez

Business Administration
Ariel Danielle Aguilar
Samantha Catherine Alexander
Leyla Mustafayevna Alkhazova
Robert Angel Almaguer Jr.
Amaianry Barrios
Neysa Bonillas
Conrad Bracht
Carlos Andres Bujanda
Blair Andrew Carpenter
James G. C운es
Luan Nhat Dam
Erik Daniel Esch
Ann Elise Foster
Benjamin A. Houser
Brooke Yvonne Huffman
Madison Michele Imig
Randy Jihoon Lee
Abel A. Leon Carrillo
Patrick Michael Merliah
Ngan Nelson
Mark Joseph Pickering
Alan Philip Sahag
Nicholas C. Savoie
Katrina Louise Settlemeye
Mariana Elan Short

Business Economics
Weston Hunter Gatt
Elliot Lawrence Gibson
Kyle Adam Gunderson
Daniel Joseph Shader

Business Management
Erika Arredondo
Danielle Elisabeth Beer
Brianne Karen Bianchi
Cameron Joseph Cannon
Gage Lee Crosby
Hayden Andre Delgado
Collin Joseph Dieck
Brian Andrew Ellis
Aaron Steve Gossett
Claire Olinda Hughes
Luke A. Humphreys
LaBrittney Brianna Jones
Jacob Reid Lehner
Lijing Li
Roman Gabriel Lopez
Juan Andres Martinez
Nelson Martinez Jr.
Summer Yulis Mccree
Cody Robert McHone
Michelle Medina
Joshua Paul Miles
Lindsay Joel Miller
Collin Stuart Nelson
Samuel Ramirez
Lucas Christopher Shaiman
David Soto Hopkins
Tyler Anthony Sousa
Spencer Bruce Staples
George Edward Thomas III
Tyler Edward Waller
Amber Rae Warne
Jonathan Allan Wedemeier
Yihao Zhang

Care, Health & Society
Alexandra Emile Binkowski
Yadira Borbo
Jessica Nicole Byrne
Jazmin Rocha Castaneda
Morgan Callahan Christopher
Julienne Frances Clifton
Mitchell Aaron Fischer
Lauren Holly Iris
Amanda Arlene Lewis
Cheyenne Molly Meneses
Brianne Evelyn Miller
Julia Christine Powell
Terry Eugene Taylor III
Ashley Bryanna Terasas  
Stacey Ariana Thurston  
Briana Valenica  
Amelinda Rosa Zaldivar  

**Chemistry**  
Adam Robert Shedd  

**Classics**  
Marissa Kay Fuller  
Nicole Kristine Griffith  
Lauren Margaret Cahill Lees  

**Communication**  
Carolyn Abbott  
Rene Nathanael Aguirre-Garcia  
Kylie Ann Alcaraz  
Cheyenne Rose Arcuri  
Andrew Thomas Caniglia  
Lauren Kelly Dore  
Mary Dupont Eichenberg  
Gloria Duran Elizalde  
Jessica Lauren Escobedo  
Geneva Rose Fitzgerald  
Theodore Phillip Hauptman Jr.  
Karson Austin Hill  
Brian Christopher Hogan  
Melanie Brenner Horwich  
Sarah Evelyn Kramer  
Jackson Patrick Lombardo  
Robert Gabriel Medel  
Cory Steven Mendoza  
Lindsay Joell Miller  
Adreanna Molina  
Emily Christine Mullaney  
Tanasia Breshawn Newman  
Dalton John O’Brien  
Angel Ochoa  
Dominic Daniel Padula  
Jordyn Mackenzie Paperny  
Erika Karina Proaps  
Marco Antonio Quiroz Jr.  
Elizabeth Anne Rehling  
Trevor Collins Rismon  
Rachel Marie Roberts  
Ilse M. Rodriguez  
Lauren Elizabeth Roppolo  
Joseph Randal Rosinski  
Maxwell Richard Shlemmer  
Jonah Daniel Soble  
Clark Harrison Stokes  
Taylor Yvette Sturges  
Taylor Joy Tauss  
Jordan Christopher Trisler  
Suha Tsay  
Katrina Renee Verduzco  
Joseph Richard Vetran  
Adam Justin Winett  
Michael William Yerke  
Zakiya Linda Zardes  

**Computer Science**  
Sean Michael Adams  
Nafy Ahmed  
Omar Alzayani  
Eric William Blitzer  
Steven Wilson Broussard  
Daniel James Green  
Barrett Benjamin Hudecek  
Walter John Macfarland  
Margarita Norzagaray  
Yan Ochoa  
Lindsay Louise Olivera  
Brittany Marie Paelli  
Rosario Amairani Rivera  
Jordan Nathan Singer  
Brian Lester Wehrle  
Patrick Arthur Wilkening  

**Creative Writing**  
Andres Daniel Alvarado  
Marissa Kay Fuller  
August Francisco Merz  
Elias Livingston Montiel  
Petrava E. Robertson  
Julia Marie Shelton  

**Criminal Justice Studies**  
Taylor Judith Adams  
Ceri Michelle Attaway  
Maria Baltierrez  
Nicole Brianna Benge  
Alex Lauren Biscoe  
Kenneth Ross Boyer  
Mackenzie Lauren Brooke  
Matthew Ryan Bross  
Andrea Karina Cadillo  
Ericka Castro  
Danyell Nichole Cauer  
Kiana Love Clay  
Tatiana Jesenia Cruz  
Veronica Cuellar  
Stephanie De La Torre  
Jorge Delgado  
Michael Daniel Demby  
Irving R. Duran  
Andrew Harrison Fellows  
David Gallardo  
Megan Elizabeth Hawley  
Miguel Herrera  
Charise Victoria Holloway  
Tod Woodward Horsburgh  
Alexa Nicole Jenkins  
Richard Alexander Miller  
Thiditansai Moloi  
Asher Michael Nutovic  
Amari B. Palencia  
Amber Ann-Marie Peterson  
Marc Urcaedez Ruiz  

Garrett Mohamed Sari  
Brent Suazo Siqueiros  
Alyssa E. Sotelo  
Jordan Robert Swayne  
Gerald Alexander Tackett  
Saza Meghan Tess  
Glen Thomson  
Peter A. Trujillo Jr.  
Jenna Marie Turner  
Kyle Edward Wolfel  
Arturo Antonio Zatarain  

**Ecology & Evolutionary Biology**  
Jasmine Nicole Raysor  
Paulina Sainz  

**Economics**  
Dustin Michael Alexander  
Anthony Wray Batchelder  
Matthew Joseph Bauer  
Lucas Elijah Brown  
Patrick Augustus Bruni  
Gen Chen  
Huiqing Chen  
Shuai Chen  
Bradley Garrett Clements  
Xiyu Diao  
Na Du  
Anthony Michael Ferrentino  
Lauren Aleksandra Grifol  
Bailin Guo  
Xueting Jia  
Mengyao Jiang  
Xintong Kang  
Jackson Paul Kraft  
Spencer Jeffrey Larsen  
Keyi Li  
Yunping Li  
Yibe Li  
Hangbo Lou  
Zheng Luo  
Qiuyuan Qi  
Yaqing Qin  
Feng Qu  
Yihao Ren  
Steven Jacob Rojano  
Cesar Francisco Ruiz  
Zachary Robert Rush  
Haron Mohamad Salimi  
Brahma Dutt Sharma  
Fan Song  
Conor Ian Stone  
B Bowen Suo  
Hao Wu  
Xiaoting Wu  

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2017 107
Liou Qing Xi
Jiawei Yang
Yanling Yang
Zi Ye
Shuxiao Yu
Tao Yu
Zhao Yang Yu
Manjun Zhai
Minmin Zhao
Yuxi Zhou
Ying Zhu
Kevin Thomas Zimmerman

Electrical & Computer Engineering
James Ellis Beulke
Toan T. Chu
Zachary Kerr Finsterwald
Carray Alistair Ying

English
Dylan Michael Deines
John Austin Derden
Glory Joan Guumersall
Zachary Ray Harris
Estefania Herrera
Mercedes Margaret Leon
Zoe Elizabeth Meade
Erika Shanell Oregun Ricketts
Clifton Dean Palmer
Julia Marie Shelton

Entrepreneurship
Zachary Michael Shimek

Environmental Science
Yvonne Arias
Derek Maynard Comeau
Kelly Lynn Orman
Pedro Javier Reynoso
Savannah Jasmine Salazar
Megan Elizabeth Slawson
Todd Nicholas Stone
Zackary Trevor Zimmermann

Environmental Studies
Riccardo Benjamin Sanchez
Benjamin Nicholas Wagner

Family Studies & Human Development
Alexandra Paige Abbate
Arantxa Aliza Amaya
Cassandra Camacho
Ariel Malia Faitz
Jonathan Garcia
Marissa Lopez
Miguel Matthew Machado
Hannah Rose Perkins
Damiana Elena Rogers-Naughton
Angela Marie Roman
Kessa V. Swittenberg
Taylor Jeanne Varner

Film & Television
Austin Thomas Allison
Karlee Marie Alonzo
Mirabella Starr Angel
Madison Rae Blaylock
Christopher Scott Claxton
Jack Michael Dalton
Thomas Christian Int-Hout
David Charles Kitaef
Chloe Alexandra Loos
Timothy Munjak
Brittney Michelle Olsen
Ricardo Pereira
Caroline Melissa Sanford
Leah Michelle Smith
Catherine Mary Tennant

Finance
Omar Abdullah Alarifi
Rodrigo Alexander Gonzalez
Scott Bradley King
Jacob Daniel Stone
Aaron Joseph Kainoa Valdez

French
Katherine Grace Harris (Honors)

General Studies
Amy Lucille Allen
Parry Catherine Allen
Mallory Nicole Bebee
Darla Ann Berkefeld
Alexandra Jo Beuther
Mark Spencer Blohm
Jack Irving Abrams Bond
Jake Kerwin Britschgi
Juliana Marie Brutsche
Nicholas Gerald Celebrezze
Danielle Christine Chawk
Megan Anne Clarke
Amanda Sue Conry
Madeline Michelle Cooper
Ana Sarai Cordova
Marissa Hope Czyzewski
Justice Noelle Davis
Gerhard de Beer
Shane Wyatt Dempsey
Matthew William Donley
Brielle Morgan Dunne
Danielle Dylan Edwards
Paul Robert Elvira
Yi Fei
Kelcey Gahungu
Emily Kate Gay
Isaac Curtis Gayles
Elizabeth Story George
Yifei Gong
Laura Elizabeth Gorski
Allan Giovanni Guidos
Sara Elizabeth Hamilton
Andrew Brett Hill
Nicole Kathryln Hoekstra
Allison Hope Hogan
Devon Rahmeer Holiday
Andre Rene Hymer-Thompson
Elizabeth Joan Inch
Haowen Jiang
Sam Logan Joel
Tori Lynn Johnson
Devan Renee Jones
Kristine River Jones
Oluwadara Kajeyaye
Shea Mikal Kelly
Alec Dylan Kerbox
Michael David Lawn
Anthony James Lazzara
Kyle Benjamin Lewis
Olivia R. Lewis
Joseph Isaac Lipsen
Trent John Miller
Cody Travis Molloy-Ramer
Sean Michael Morgan
Estefan Martin Nuno
Sean Barry O’Brien
Vaiare Helen Overhardt
Sidney Lynn Penny
Brenda Perez
Katarina Pilepic
Brandy E. Quintela
Ryan Edward Reading
German G. Salcedo
Morgan Brianne Sanchez
Louis Gabriel Sanders
Gregory Quinton Sanches
Brooke Alexa Smith
Penina Talei Snuka
Huiyi Song
Connor Vernon Swanson
Tyger Talley
Ryan Ellis Tredinnick
Michael Alan Tulchin
Gabriel Jacob Vasquez
Lauren Alexis Villa
Adam Mitchell Voeste
Ashley Ann Ward
Gregory Miles Waterbury
Madeleine Elizabeth Varbruberg
Junming Zhang

Geography
Joshua Gelman

Geosciences
Taal Abdulaziz Aldakheel
Bailey Marier Bellavance
Luke Berry
Erica Ashley Cupp
Samuel David De Witt
Abdullah Khalid Idrees
Bouw Kilooupe John
Sean Lee King
Christian Jesus Nieto
Muhammad Tejo Pemardi
Westin Philip Skillings
Ramanathan Somasundaram (Honors)
Natalie Marie Speaks
Triffon Joseph Tatarin (Honors)  
Chenyu Wang  
Christopher M. Zanin  

German Studies  
Anna Margaret Baumann  

Global Studies  
Katherine Grace Harris  
Amina Keita  
Taylor Christine Lytkainen  
Alexander William Mitts  
Cheyenne Lauren Self  
Rachel Ann Smith  
Jared Clifton Suydam  

History  
Anna Margaret Baumann  
Jacob Alexander Branderhorst  
John Kevin Callahan  
Johnston Knox Corbett IV  
Rosalie Fallon Crawford  
Rachel Caitlin Denea Martin  
Bethelyn Marie Neidow  
Jeffrey William Penatzer  
Niko Mario Taylor  

Information Science & eSociety  
Maggie Cooke Askerberg  
Juliette Paige Baumann  
Natalie Rose Branham  
Clayton Revel Carr  
Renny Shea Eackelbary  
Samantha Jo Engstrom  
Sarah Rose O’Connor  
Matthew Carl Renick  
Shuang Xie  

Information Science & Arts  
Kaung M. Lwin  
Kyle Stanford Morris  

Information Science & Technology  
Pranav Balaji  
Kendrick Ronald Calata  
Andrew Beltran Heyer  
Pejmon John Hodaee  
Allen Phillip Johnson  
Clint A. Osborne  
Zachary Ryan Stetsen  

Italian  
Yasmin Valeria Diaz Mendias  
Kenya Jimenez  
Kendra Leigh Lamberti  
Victor Daniel Lopez  
Amanda Leigh Raymond  

Journalism  
Dominic John Baciocco  
Marieille Elena Carrera  
Christina Duren  
Hailey Erin Freeman  
Thomas Joseph Gibbs  
Amanda Helene Lennon  
Brandon Ian Mejia  
Alexa Brantner Morelli  
Alexis Brittnay Oakley  
Mar Erismelida Ruiz Barraza  
Mary Ann Zohra Sharp  
Louis James Vitiriti  

Latin American Studies  
Julian Cardenas Jr.  
Nubia Xasiel Gonzalez-Villalba  

Law  
Aaron Anthony Caballero  
Stiv Fico  
Jack Henry Horton  
Helin Ko  
Jordyn Mackenzie Paperny  
John Kenneth Parker  
Claire Elizabeth Showerman  
Andrew J. Valenzuela  

Linguistics  
Emma Margaret Hurley  

Literacy, Learning & Leadership  
Blake Nicole Dietrich  
Sellyna Felix-Terrazas  
Kirsten Natasha Foster  
Sarah Helene Hendry  
Danielle Faith McCormick  
Joselin Tamayo  
Grissel Francisca Tapia  

Management  
Ibrahim Hussain Alhariqi  
Peter Nicolas Gilkerson  
Jesus Gurrola  
Bryce Robert Mantell  
Austin Charles McLaughlin  
Touyen Tracy Nguyen  
Matheus Sampaio Patury Accioly  
Zachary Michael Shimek  
Alexander Ignatius Smith  

Marketing  
Jou Chun Chou  
Shannon Emilee Enos  
Zachary Michael Erllick  
Rachel Caroline Fuller  
Nicolette Lori Gomez  
Aarik Gulaya  
John Ross Leo Hicks  
Dylan Jeffrey Jorde  
Keaton Benjamin Koch  
Patrick Michael Leary  
Vincent Michael Leoni  
Akshat Mathur  
Hannah Rae Mickelson  
Molly Corinne Peterson  
William Stephen Pointon Jr.  
Jamie Amanda Shindler  
Sydney Nicole Stewart  
Dylan James Tupper  
Priscilla Lorraine Vargas  
Sage Heather Watson  
Robert Samuel Wilkinson  

Materials Science & Engineering  
Laura Jeanne Haferkamp  

Mathematics  
Lawson Liem Fuller  
Xianming Huang  
Dale Kim  
Jingyi Lu  
Kaitlin Debbie Neumann  
Maja Stephanie Alexandra Noer  
Xuezhi Sheng  
Xuwei Wang  
Scott Michael Wheeler  
Yucheng Yao  
Jiahao Zhang  

Mechanical Engineering  
Sameep Akhil Arora  
Zicheng Cai  
Nazar Alexander Cem  
Jingping Chen  
Tiancheng Dai  
Eric Gustavo Gutierrez  
Soﬁa Hoang Le  
Mingjie Li  
Jonah Luke Matanky  
Eduardo A. Ramirez Lopez  
Timur Taljanovic  
Corey Joseph Taylor  

Mexican American Studies  
Nubia Xasiel Gonzalez-Villalba  
Alexia Mora  

Microbiology  
Kevin Philip Ackman  
Kristy Lynn Bonham  
Amrutha Doniparthi  
Dillon Jacob McCrite  
Fatima Faith Molina  
Jay Pravin Panchal  
Jasmin Shaqae Pratt  
Thomas Mark Radziszewski  
Kaci Alexis Tabor  
Mikala Anne Teschke  
Max Lowell Zelikovsky  

Middle Eastern & North African Studies  
Dana Maria Helfenbein  
Jennifer LaMoureaux  

Mining Engineering  
Munkhdemberel Batbayar
Molecular & Cellular Biology
Christina Marie Burkett
Matthew Henry Estremera
Bethany Ann Guice
Tahmin Mahmood Hassan
Emilee Marie Hoopes
Mason David Kaapke
Zohrab Shaunt Keshishian
Chiu-Chiu Lin
Kristal Amy McCown
Ashley F. Miranda
Nikita Vinu Patel
Tahmin Mahmood Hassan
Matthew David Porter
Walid Raslan
Chris Reardon
Shealynn Gayle Macri Smith
Nowroz Ali Sohrab
Fuqiang Tan
Jordan Lynn Trapp
Ashley Annie Turso
Boris Yushuvayev
Raahem Nayab Zafar

Music
Dana Marie Douglas
Jingxuan Wang

Musical Theatre
Shira Elena Maas

Natural Resources
Royale Martika Billy
Elena Graciela Dosamantes
Megan Diane McKay
Kalynd Richard Miller
Brett Myers
Colby Mark Roberts

Neuroscience & Cognitive Science
Brigid Angulo
Kaitllyn Ariel Bronte
James Eric Joshua Del Toro
Krystal Amy McCown
Eleni Haritomeni Moschonas
Kayla Oushana
Mar Erisnelida Ruiz Barraza
Juhee Shin
Marquiss Akello Williams

Nutritional Sciences
Gabriela Saidat Alejo
Allegra Summer Barth
Brianne Cecelia Cassidy
Kimberly Huynh
Monique Amanda Mendez
Maria Fernanda Moreno Castillo
Evona Deleon Mulkey
Megan Leigh Olson
Priya Hitendra Patel
Brittnay Rae Ruiz
Megan Ruth Taylor
Marlayna Janel Tillery
Aleksandri Michael Williams

Performance
Alberto Macias
Luke Alexander Symington

Philosophy
Erieha Aleece Edwards
Justin Reihn Hakker
Will Tanner King
Josiah Muir Mayer
Nicholas Bertrand Robb (Honors)
Austin Reed Wallick

Philosophy, Politics, Economics & Law
Wyatt Zuehl Conoly (Honors)
Kaixuan Li

Physiology
Manijeh Marie Assar
Brooklyn Ashley Borkowski
Christian John Carmino
Austin Brock Cooper
Ryan Edward Dallago
Kristen Hayley Floyd
Daniel Alexander Foure
Gabrielle Alyssa Fresquez
Esther Juarez Gonzalez
John Robert Michael Klass
Jooyup J. Lee
Vincent Antonio Lopez Mireles
Patricia Martinez
Sarah Anne Mauldin
Andre Bastian Mejia
Neda Mousavi
Brianne Nicole Ragels
Justin Michael Roger
Madison Ann Schuetz
Alexis Bree Selson
Janeth Sosa
Tri Minh Tran
Lucas Neil Trotter
Jayme Tavares Windsor
Colton Andrew Wright

Political Science
Mishari Bin Fahad M. Almegri
Aaron Joseph Auchtinloss
Caitlin Ann Bax
William Connor Trace
Anastacio Cardenas Parra
Alberto M. Cota
Antar Tarik Davidson de Sa
Jacob William Donze
Christina Duran
Grady D. Garrett
Mayra Alabama Gomez
Eduardo Antonio Granados
William Francis Larkin
Todd Warren Lawrence
Steven Brady Lester
Victor Daniel Lopez
Norman James Luzier IV
Ryan Edward Mayberry
Anna Michelle Myers
Daniel H. T. Najarian
Alexis Brittney Oakley
Kyle Austin O’Connell
Amariz B. Palencia
Alfredo Mauricio Rabago
Abril Alexis Robles
Adriana Valeria Rodriguez
Milagros Maria Ruiz
Michael Patrick Scanlon
Jared Clifton Suydam
Adam Sylla
John Alexander Terrien
Rachel Whitney Walker
Bryan Walsh

Psychology
Adiat Adunola Azeez
Morgane Lampert Baldwin
Isiah Barker
Andrea Jamese Bell
Bianca Gabrielle Brown
Maria Eugenia Brubaker
Daniel Lantry Carr
Briana Marie Castro
Iliana Marie Castro
Roberto Ceja Jr.
Stihlynn Marina Chamberlain
Kayla Marie Cohen
Ashlynn Marie Coston
Veronica Cuellar
Taylor Marie Damitio
Vanessa De La Cruz
Timothy James Decker
Alexandria Nicole Dedrick
Amiya Akousa Duncan
Zamigul Dzhaliilova
Caroline Marie Edmonston
Erieha Aleece Edwards
Aimee Felix
Hailey Erin Freeman
Jazmynn Ynez Garcia
Joseph Ronald Gentusso
Lily Yasmina Ghafari
Nicolette Lori Gomez
Brittney Jasmine Gonzalez
Tyler Gonzalez
Nichole Maria Hart
Megan Elizabeth Hawley
Ashley Hernandez
Jennifer Hernandez
Angelica Samantha Jaszewski
Jessica Nicole Jefferson
Alexa Nicole Jenkins
Antonio Jimenez Jr.
Clara Alena Kallenbach
Maria Kurilo
Kendra Leigh Lamberti
Laura Lara
Whitni Nicole Levering
Tiffany Marie Lomeli
Catherine Anna Lyons
Ayna Grace Maddox
Briana Sky Malo
Kaitlyn Christine Martin
Andrea Martinez
Sarah Lorraine Mc Grane
Riley Anne McCarthy
Connor McKahan
Taylin Kierra Minor
Tara Mojabi
Pablo Damasio Monreal
Jocelyn Mora
Yaneisi M. Moreno
Jesse Uriah Morrison
Noran Riad Muntasser
Christina Ashley Anne Newman
Casey Marie Norris
McKenna Claire Otto
Clifton Dean Palmer
Kayla Nicole Parra
Bayleigh Anne Preston
Jarlene Xytialie Ramirez
Gina Aradia Renga
Kenneth D. Ridgeway
Victoria Alejandra Rios
Amanda Marie Rivera
Adey Catherine Roberts
Alexia Betsabe Roberts
Erika Brooke Roth
Katherine Dane Routson (Honors)
Brian Mitchell Schmidt
Austin Paul Schnabel
Rachel Anne Schraan
Lloyd Stephen Specie (Honors)
Madeline Patricia Trujillo
 Johanna Villalobos
Sarah Eloise Webster
Aimee Lee Whittier

Public Health
Faizan Ahmad Ahmadi
Kayla Nicole Bouchard
Mikala Marie Burge
Ramses Camacho
Lauren Elizabeth Carns
DeRay Jacob Chatter
Melissa Guadalupe Cruz
Shelesie Renee Daboub
Aaron James Elkins
Kathryn Rose Fitzpatrick
Alexa Lauren Foulis
Christopher Villela Fuentes
Alivia Rose Gleason
Sarai Gurrola-Burgueno
Nicholas Hamati
Madison L. Heffron
Riley David Hill
Jessica Jalan Leigh Holmes
Lindsey Elizabeth Hood
Riley Nicole Jorgensen
Emily Michelle Judson
Mikyong Kim
Megan Lynn Law
Xenia Anette Leon
Ian Andrew MacNeal
Madeline Joy Maller
Frances Marie Manning
Brittney Jenelle Marin
Brooke Giana Marin
Michael Austin McPherson
Samvika Mehra (Honors)
Celes Elizabeth Mora
Robert Kenneth Morlock
Aimee Bianca Munroe
Jaclyn Elizabeth Ouellette
Emily Jo Page
Stacey Lynn Payne
Nicole Marie Quatraro
Emily Rose O'Shea Regester
Sandybell Rodriguez
Molly Paul Ryan
Sierra Leigh Schuckert
Nicole Rose Seach
Dominique Nicole Serge
Alexandria Marie Shumway
Austin Daniel Spalla
Kayla Lane Steele
Briana Leigh Vegors
McKailer Walters
Abby Rachel Weltman

Public Management & Policy
Blake Richard Brown
Alberto M. Cota
Stephanie De La Torre
Alexis Iliana Gonzalez
Eduardo Antonio Granados
Kyla Lynn Hazelwood
Demetria Zazueta Lopez
Cydney Rose Tsosie Mahieu
Alyssa E. Sotelo
Gerald Alexander Tackett
Glen Thomson

Regional Development
Collin Michael Rodocker
Cody James Smith

Religious Studies
Mary Kate Rebecca Lusson
Caroline A. Shurrab

Retailing & Consumer Science
Julia Lucía Antoci
Pablo Jonatan Granados
Gabriela Alma Lopez
Megan Alexandria MacKenzie

Sociology
Stihlyn Marina Chamberlain
Hana Dee Enslay
LaToya Lekaye Hale
April Sherron Hamilton
Tingrong Liu
Zichu Liu
Carissa Kay Mague
Alexander Ibrahim Otus
Tyler Joseph Sauer
Guo Shen
Maria S. Smith
Mengya Wang

Spanish
Gabriela Saidat Alejo
Cassandra Camacho
Stacy Yareth Del Valle
Dana Maria Helfenbein
Ryan Edward Mayberry
Jocelyn Mora
Javier Atondo Nido
Angel Ochoa
Diego Alejandro Pacheco Silva
Arsenio Enubey Paco-Beltran
Romeo Penagos Jr.
Julian Vega

Special Education & Rehabilitation
Denise Suzanne Chadwick
Calatin Elizabeth Doran
Alisa Ann Maberry
Rachel Marguerite Santay

Speech, Language & Hearing Sciences
Sarah Andrea Arevalo
Daniela Barajas
Kamari Christian Bresse
Cailey Rayna Busker
Denise Suzanne Chadwick
Lauren Nicole Hartmann
Paola Raquel Juarez
Karina Molina Lane
Emily Paige Lewandowski
Adam Nicholas Nixon
Octavio Abraham Partida
Alix Nicole Polson
Laura Lucero Soria
Selenne Yescas
Tauhida Zaman
Maria Isabel Zambrano

Studio Art
Nicole Quezada Baloo
Haley Shaye Itkin
Ashlynnne Amanda King
Kelsey Marie Lang
Noah Thomas Nixon
Amanda Renee Pond
Marc Andrew Sanchez
Yuming Zhao

Sustainable Built Environments
Emma Rose Baird James
Alexis Oskar Cardenas
Taira Lynn Newman
Maddison Paige Sanders

Sustainable Plant Systems
Alexander James Schaller

Systems Engineering
Benjamin Hunter Crawford
Jeremy R. Faber
Peng Jiang
Austin William Smith-Bartlett
Darren Jonathan Stroughter II

Theatre Arts
Julian Cardenas Jr.
Leah Burke Harris
Chloe Alexandra Loos (Honors)

Urban & Regional Development
Robert Paul Baker
Justin Richard Bangay

N’Dav Isaac Ben-Dayan
Thomas Joseph Bongiorno
Devon Cadiz
Christopher Kendall Fritsch
Garrett James Gamez
Thomas Philip Jacob
Jacob Elliott Kaye
Peter Russo
Dhillon Singh Sandhu

Veterinary Science
Megan Courtney Camp
Cheyenne Christine Macias