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

FRIDAY, MAY 13, 2016
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 original building, Old Main, was renovated and brought back online in 2014. 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 18 colleges and 12 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, 1917
DOROTHY H. MONRO, 1920

The University of Arizona
# Table of Contents

- Processional List · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 4
- The Tradition of Commencement · · · · · · · · · · · · · 5
- Honorary Degrees & Awards · · · · · · · · · · · · · · · · · 8
- Graduation with Honors · · · · · · · · · · · · · · · · · · · 14
- Doctoral Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 17
  - Fall 2015 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · 18
  - Winter 2015 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 22
  - Spring 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 23
  - Summer 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · 36
- Master's Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 43
  - Fall 2015 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · 44
  - Winter 2015 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 48
  - Spring 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 48
  - Summer 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · 53
- Law Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 57
- Medicine & Pharmacy Degrees · · · · · · · · · · · · · · · · · · · 59
- Bachelor's Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · 63
  - Fall 2015 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · · 64
  - Winter 2015 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 72
  - Spring 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · · 73
  - Summer 2016 Degrees · · · · · · · · · · · · · · · · · · · · · · · · · 102
Arizona Board of Regents

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESIDENT</td>
<td>Eileen I. Klein</td>
</tr>
<tr>
<td>CHAIR</td>
<td>Jay Heiler</td>
</tr>
<tr>
<td>VICE CHAIR</td>
<td>Greg Patterson</td>
</tr>
<tr>
<td>TREASURER</td>
<td>Rick Myers</td>
</tr>
<tr>
<td>SECRETARY</td>
<td>Ram Krishna</td>
</tr>
<tr>
<td>REGENT</td>
<td>LuAnn Leonard</td>
</tr>
<tr>
<td></td>
<td>Larry Penley</td>
</tr>
<tr>
<td></td>
<td>Bill Ridenour</td>
</tr>
<tr>
<td></td>
<td>Ron Shoopman</td>
</tr>
<tr>
<td>STUDENT REGENT</td>
<td>Jared Gorshe</td>
</tr>
<tr>
<td></td>
<td>Mark Naufel</td>
</tr>
<tr>
<td>EX-OFFICIO</td>
<td>Gov. Doug Ducey</td>
</tr>
<tr>
<td></td>
<td>Diane Douglas</td>
</tr>
</tbody>
</table>
Message from the Arizona Board of Regents

On behalf of the Arizona Board of Regents, we congratulate you today on a momentous achievement: your college graduation. Your graduation means you have fulfilled a great vision through determination and dedication. Those assets will serve you well as you embark on life’s journey.

By earning your college degree, you have unlocked a door to unforetold possibilities. Whether that is through a new career, continuing your education or setting out on a new adventure, the future holds opportunities that will benefit you and your family. College graduates pass on the benefits of higher education through shared skills and by creating a college-going culture. Your graduation is also a point of pride for Arizona. An educated workforce will meet high-demand job needs of the future and fuel innovation that benefits society.

The board is proud that you chose to pursue your degree at the University of Arizona. We hope that your college years leave you with boundless happy memories, confidence to move forward toward your future goals and the wide range of knowledge that earning a degree brings to individuals. We hope that you will commit to the pursuit of knowledge beyond today by embracing lifelong learning. Please keep your memories of your alma mater alive as we have forged a strong bond and you are forever woven into the University of Arizona’s legacy.

Finally, to the families and friends who are participating in this celebration: Congratulations as you celebrate this amazing accomplishment! We share in your pride and we thank you for the support you provided during your graduate’s educational journey.

Sincerely,

Eileen I. Klein
President

Jay Heiler
Chair
Processional

FRIDAY, MAY 13, 2016

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

NATIONAL ANTHEM ....................................................... Sarah Julia Ambrose
BFA, Musical Theatre

GREETINGS ................................................................. Bill Ridenour
Arizona Board of Regents

STUDENT RESPONSE ..................................................... Manuel Felix
President, Associated Students of the University of Arizona
Sarah Netherton
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 of Student Affairs & Enrollment Management, Senior Vice Provost of Academic Initiatives and Student Success, The University of Arizona

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 .............................................. Vice Admiral Vivek H. Murthy, M.D., M.B.A.
Surgeon General of the United States

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

ALMA MATER .............................................................. Sarah Julia Ambrose
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 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

Janice Cervelli  
COLLEGE OF ARCHITECTURE, PLANNING & LANDSCAPE ARCHITECTURE, 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

Mary E. Wildner-Bassett  
COLLEGE OF HUMANITIES, DEAN

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

Joe G.N. “Skip” Garcia  
COLLEGE OF MEDICINE, SENIOR VICE PRESIDENT

Joan L. Shaver  
COLLEGE OF NURSING, DEAN

Thomas L. Koch  
COLLEGE OF OPTICAL SCIENCES, DEAN

John E. Murphy  
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

Patricia MacCorquodale  
HONORS COLLEGE, DEAN

Andrew Carnie  
GRADUATE COLLEGE, DEAN
DR. VIVEK H. MURTHY

KEYNOTE SPEAKER
HONORARY DEGREE
America’s Doctor and Devotee to Global Health

Doctor of Humane Letters
College of Medicine – Tucson

The nation’s leading spokesman for public health, Dr. Vivek H. Murthy is a champion of improving care and building coalitions, having devoted his career to the enhancement of global public health through education, service, clinical care and entrepreneurship.

Murthy, 38, was nominated by President Barack Obama in November 2013 and then confirmed as the 19th U.S. surgeon general in December 2014, becoming the first Indian American and the youngest person to hold the position.

The son of immigrants from India, Murthy discovered a love for the art of healing early in his childhood while spending time in his father’s medical clinic in Miami, Florida. He graduated from Harvard University in 1997 with a degree in biochemical sciences. In 2003, he earned his medical degree from the Yale School of Medicine, and a Master of Business Administration, with a focus in health care management, from the Yale School of Management.

Murthy believes that the nation’s greatest asset always has been its people. As surgeon general, he has fought to educate and inspire his fellow Americans around a key set of priorities: mental health and emotional well-being, healthful eating, active and tobacco-free living, chronic disease prevention, and the country’s growing opioid epidemic.

Murthy has helped establish several organizations dedicated to expanding public access nationally and internationally – to quality health care and scientific information related to personal and public health and safety. He is co-founder of VISIONS Worldwide Inc., an HIV/AIDS education program that operates in the U.S. and India. He also helped establish the Swasthya project (“health and well-being” in Sanskrit), a community health partnership that trains women as health providers and educators, working through centers and villages in rural India.

Murthy also is co-founder of Doctors for America, a Washington, D.C.-based nonprofit organization comprising 16,000 physicians and medical students across the U.S. The organization advocates for access to affordable, quality health care.

Also, Murthy co-founded and chaired TrialNetworks, a software technology company that improves research collaboration and enhances the efficiency of clinical trials around the world. In seven years, Murthy and his team took the company from conception to an international enterprise that powers dozens of clinical trials for more than 50,000 patients in more than 75 countries.

As “America’s Doctor,” Murthy is responsible for communicating the most advanced and relevant scientific information to the public. He oversees the operations of the U.S. Public Health Service Commissioned Corps, which includes approximately 6,700 uniformed health officers serving in nearly 800 locations globally. The officers work to promote, protect and advance the health and safety of the nation and world.

OLDEN LEE ’68
ALUMNI ACHIEVEMENT AWARD

Olden Lee’s career has included top executive roles with some of the world’s best-known companies, and even in retirement he has been a trusted voice in the business community. He also is a proud alumnus of the University of Arizona and the Eller College of Management and has dedicated many years of his time and his invaluable expertise to his alma mater.

At the UA, Lee lettered in football. He graduated with a degree in business administration with an emphasis in personnel management and immediately began his career at General Dynamics. Two years later, he was recruited by PepsiCo and began a 28-year career in management and executive roles in the Frito-Lay and KFC divisions before ultimately serving as senior vice president of human resources for the Taco Bell division.
After retiring from PepsiCo in 1998, Lee founded his own management consulting firm. He has chaired the Foreign Service Impasse Disputes Panel of the Federal Labor Relations Authority and served as a commissioner for the White House Fellows, one of America’s most prestigious programs for leadership and public service. In 2003, he joined the board of directors of the Starbucks Corporation, and in 2009 he was asked by CEO Howard Schultz to step in as interim executive vice president of partner resources. Schultz describes Lee as a critical sounding board and executive coach during a challenging period for the company. Lee retired from the Starbucks board in March after 13 years of leadership.

Throughout his career, Lee has been actively involved in a variety of community and professional associations, including serving on the boards of Scottsdale Healthcare, the Phoenix Art Museum, and the Louisville Opera, as well as Texas Christian University’s International Board of Advisors and Spalding University’s Development Committee and Committee on Academic Affairs.

Since the early 1990s, Lee also has committed to giving back to the UA and the Eller College. He served as a governing board member, vice chair, and chair of the UA Alumni Association. Currently, he chairs the Eller College’s National Board of Advisors, and is a member of the UA President’s Club. Describing his service and dedication, UA Alumni Association President Melinda Burke calls Lee “a pillar of the UA community.” Lee has received a number of awards recognizing his service to the University, including the Black Alumni Outstanding Achiever Award, the Sidney S. Wood Alumni Service Award, and the C.A.T.S. Silver Anniversary Award.

The Alumni Achievement Award, established in 1943, is given to an alumnus or alumnna who has attained prominence in his or her field of endeavor and demonstrated outstanding service to the University of UA. It is the highest honor the UA Alumni Association can bestow upon alumni.

JAMES MUZZY
HONORARY DEGREE
Co-Founder and Former Managing Director of Pacific Investment Management Company

Doctor of Humane Letters
Eller College of Management

James Muzzy, an influential business and investment leader, has been a longtime supporter and partner of the University of Arizona’s Eller College of Management.

Muzzy grew up in Tucson and attended the University of Arizona from 1958 to 1961, graduating with a Bachelor of Science in Business Administration and a Master of Business Administration. He is a Chartered Financial Analyst and a Chartered Investment Counselor.

In 1971, Muzzy co-founded Pacific Investment Management Co. In more than 38 years with the firm, he helped create and build what has become widely recognized as the world’s leading fixed-income investment management company, overseeing more than $1 trillion in fixed-income assets for governments, foundations, institutions and individuals worldwide. Muzzy retired in 2009.

As a long-standing friend and advocate of the Eller College of Management, Muzzy has for more than three decades served as a dedicated supporter, adviser and champion of the college and its McGuire Center for Entrepreneurship. He and his wife, Pamela, funded the James and Pamela Muzzy Chair in Entrepreneurship, which has helped attract top scholars to lead the McGuire Center for Entrepreneurship.

Muzzy also provided financial support and expertise for the college’s new Entrepreneurship and Innovation Initiative, which is giving students an advantage as they seek positions with startup companies, small businesses, established corporations or their own ventures.

Also, Muzzy and his family funded the remodel of a classroom in McClelland Hall, which will be the hub of entrepreneurial activity. Muzzy has hosted a table of students at the college’s Executive of the Year event, giving undergraduates and alumni access to the insights of key leaders in private enterprise and public service.

Muzzy currently serves as a member of the Eller College’s National Board of Advisors and is a recipient of the college’s Lifetime Achievement Award for his accomplishments and service to the college and the UA.

LIBOR GRUBHOFFER
HONORARY DEGREE
Professor and Past Rector of the University of South Bohemia

Doctor of Science
College of Agriculture & Life Sciences and College of Science

A parasitologist and biochemist, Libor Grubhoffer has an international reputation of excellence in his fields and extensive history of collaboration and a partnership with the University of Arizona.

As past rector (president) of the University of South Bohemia – located in in Ceske Budejovice, Czech Republic – a position he held from 2012-2016, Grubhoffer helped establish programs that internationalize university students’ education and strengthens cooperation between his university, other universities, and the Czech Academy of Sciences Institutes.

That spirit of collaboration began in 1989 when Grubhoffer accepted a postdoctoral position with Michael Wells, a UA biochemistry professor. Grubhoffer worked with students in the UA Undergraduate Biology Research Program, and was key in the development of a National Institutes of Health proposal to fund international undergraduate research experiences.

Upon return to the Czech Republic, Grubhoffer became a foreign mentor for the UAs Biomedical Research Abroad: Vistas Open (BRAVO) Program. He hosted eight UA undergraduate BRAVO students and one faculty member. The University of South Bohemia has maintained an international memorandum of agreement with the UA since 1993, and Grubhoffer has facilitated placement of UA undergraduates in laboratories with Czech scientists. In the summer of 2015, he made it possible for 10 UA undergraduates to work in laboratories with Czech scientists, as a part of the
Honorary Degrees and Awards

Prozkoumat! (Explore) Program.

Grubhoffer established a double bachelor’s degree program and a joint master’s degree program of Biological Chemistry with Johannes Kepler University in Linz, Austria, and a new bachelor of bioinformatics program with that institution in 2012. More than 100 degrees have been granted through these programs. He also has been successful in making significant improvements to the University of South Bohemia campus infrastructure by securing funds to build new facilities.

Grubhoffer’s scientific expertise is in the biochemistry and molecular biology of disease vectors. He maintains a research laboratory at the Czech Academy of Sciences Institute of Parasitology and has secured 15 externally funded grants, including to that involved international projects. He has authored 120 scientific articles and serves on a variety of scientific and advisory boards.

Grubhoffer received a master’s degree from Charles University in Prague and a doctoral degree from the Institute of Microbiology of the Czech Academy of Sciences.

CHRISTOPHER JABCZYNSKI

CHRISTOPHER JABCZYNSKI PROVOST AWARD

Graduating in May 2016, Christopher Jabczynski will earn a Bachelor of Science in chemical engineering from the College of Engineering. This non-traditional student is a Chicago native with a strong passion for math and science. Before transferring to the University of Arizona, Christopher took classes at Pima Community College, where he was further inspired and emboldened to be an engineer and share his love of science with others.

Following his classwork at Pima, Christopher became involved in outreach, tutoring, and mentorship, which he continued at the University of Arizona. Christopher served the Arizona community as an Engineering Ambassador at the UA College of Engineering. This position allowed him to provide guidance and information to incoming high school and transfer students, in addition to running workshops on interview preparation.

Christopher has been actively involved at the University. In the student chapter of the American Institute for Chemical Engineers, Christopher served as both a member and an officer. In 2015, Christopher was president of the UA chapter of the National Honor Society for Chemical Engineering, Omega Chi Epsilon.

Outside of his academic and leadership activities, Christopher has participated in many research opportunities. He received the prestigious NASA Space Grant Internship, which allowed him to work in the lab of Dr. Anthony Muscat on projects related to the semiconductor industry. Christopher also worked with Dr. Paul Blowers on big data projects related to student access to material in a flipped classroom model, receiving numerous grants from the Honors College for this work.

In addition, he has received fellowships to pursue reactor design from the National Collegiate Honors Council, and the North Atlantic Salmon Federation. Christopher has had numerous internships, with the most recent at the Dial Corporation, which led to a utility patent for a soap formulation.

After graduation, Christopher plans to pursue employment in the consumer goods industry, while pursuing his graduate degree in chemical engineering.

LORENE FISHER

LORENE FISHER ROBIE MEDAL

Lorene Fisher, from Chino, California, will graduate with a Bachelor of Fine Arts in dance from the College of Fine Arts, with minors in business administration and Africana Studies. Studying at one of the top dance programs in the nation attracted Lorene to the University of Arizona, but the added bonus of attending a university that offered a multitude of top programs, allowing her to pursue the duality and versatility she was looking for academically – dance, business, and Africana studies – sealed her decision. Lorene received a merit scholarship to the UA School of Dance, and an Arizona Excellence Tuition
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 of the University of Arizona. 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.

scholarship. She has performed in School of Dance performances, African American Advisory Council events, and was among select dancers honored with performing in a commercial for Hughes Federal Credit Union.

Living on campus her freshman year exposed Lorene to dynamics that both contributed to and inhibited student achievement. This experience ignited a passion in Lorene, which led to involvement in Student Affairs, specifically Residence Life. Lorene enthusiastically served as Hall Council president her freshman year and as a resident assistant the following two years, earning regional and national recognition including RA of the Year. In addition, she received leadership awards, top program commendations and acknowledgment for winning case studies. Lorene serves as the 2015-16 Residence Hall Association’s National Communications Coordinator and has been instrumental in the University’s Residence Hall Association, receiving numerous honors, including 2015 School of the Year. Additionally, she serves as an Academic Skills Tutor for the UA Think Tank, mentoring diverse groups of students and promoting academic success and lifelong learning.

Lorene is a member of the National Residence Hall Honorary. Omicron Delta Kappa Honor Society, Elgie M. Bateau Honor Society, the National Society of Collegiate Scholars, and a Alpha Kappa Alpha Sorority, Inc., where she is a National Leadership Fellow and has held the positions of chapter president and Intermountain Region Cluster Coordinator. She also earned Greek Life’s Outstanding Campus Involvement honor, exemplifying, “Service to All Mankind.”

Lorene actively serves the Tucson community, volunteering for organizations such as Tucson Clean and Beautiful, Tucson Unified School District, and Jack and Jill of America, and she attends Mount Calvary Missionary Baptist Church.

After graduation, Lorene will embark on a new journey here at the University of Arizona, pursuing a master’s degree at the Center for the Study of Higher Education, and serving as a graduate community director for Residence Life.

TRAVIS SAWSER
ROBIE MEDAL

Travis Sawyer, a Tucson native, initially enrolled in college with an interest in astronomy. However, a misdiagnosis of leukemia his freshman year quickly altered ‘Travis’ plans. Following a semester of extensive testing and exposure to medical optics, he realized that his passion was to pursue a career researching and developing optical technology to benefit the lives of others. From this, he chose to pursue optical engineering at the College of Optical Sciences, where he will graduate summa cum laude, and as valedictorian, with a Bachelor of Science in optical sciences and engineering.

As an undergraduate, Travis participated in a wide range of research activities, earning number of scholarships and honors. Working with Dr. Robert Erdmann, formerly of the materials science department, Travis conducted image processing research for over three years, analyzing artwork using different wavelengths of light such as infrared, ultraviolet, and X-rays, which led to the authentication of several paintings.

After teaching himself programming, Travis began a software business primarily working with systems administration and algorithm engineering. An avid traveler, he spent a summer in Holland to expand his exposure to medical optics, he realized that his passion was to pursue a career in physics. Following a semester of extensive testing and exposure to medical optics, he realized that his passion was to pursue a career researching and developing optical technology to benefit the lives of others. From this, he chose to pursue optical engineering at the College of Optical Sciences, where he will graduate summa cum laude, and as valedictorian, with a Bachelor of Science in optical sciences and engineering.

An undergraduate, Travis participated in a wide range of research activities, earning number of scholarships and honors. Working with Dr. Robert Erdmann, formerly of the materials science department, Travis conducted image processing research for over three years, analyzing artwork using different wavelengths of light such as infrared, ultraviolet, and X-rays, which led to the authentication of several paintings.

After teaching himself programming, Travis began a software business primarily working with systems administration and algorithm engineering. An avid traveler, he spent a summer in Holland to expand his company, and studied abroad in Stuttgart, Germany, working to design and analyze novel laser illumination systems. Travis received the Goldwater Scholarship and the Astronaut Scholarship for his efforts, which are widely considered to be the most competitive STEM scholarships in the country.

Travis’ passion led him to become involved with the University of Arizona Student Optics Chapter, acting as outreach coordinator and an Optics Ambassador. In these roles, he organized and participated in events focused on introducing younger students to career opportunities in STEM. Furthermore, he helped expand undergraduate involvement in research by mentoring students with projects, working with the Honors College to award grants, and providing advice to nationally competitive scholarship applicants.

As a recipient of the Churchill Scholarship, Travis will pursue a Master’s degree in physics at the University of Cambridge, England, before continuing on to pursue his Ph.D in optics.

DANA KRALICEK
NUGENT AWARD

Dana Kralicek will graduate summa cum laude from the Honors College with a Bachelor of Science in optical sciences and engineering, and a minor in mathematics. Dana has received numerous academic accolades including Dean's List with highest academic distinction, and departmental honors for optical science. Dana was also selected for the Center for Integrated Access Networks Undergraduate Research Fellowship, the Jack D. Gaskill Endowed Scholarship, and the Clarence P. Wilson Scholarship.

Originally from Mesa, Arizona, Dana enthusiastically participated in the UA community through the Arizona Ambassadors Honorary as vice president and historian, Tau Beta Pi National Engineering Honor Fraternity, and the Student Optics Chapter as social chair.

While at the UA, Dana has worked as a research assistant in a psycholinguistics lab studying the effects of language learning on the executive control of the brain. Additionally, she has worked in a bio-optics lab in Bio5 Institute, where she researched labeling techniques used to image colon cancer, and most recently as a National Science Foundation – funded research fellow in the Quantum Nano-optics of Semiconductors group, where she studied the optical properties of novel semiconductor structures.

During her summers, Dana participated in a National Science Foundation,
ROBERT LOGAN NUGENT AWARDS
These awards were established by the Alumni Association in 1964 and are named in memory of Robert Logan Nugent, who was the executive vice president of the University of Arizona when he died in June of 1963. Nugent served Tucson and the University for more than 30 years and was particularly devoted to guiding and helping Arizona's young men and women. He earned his Master of Science in 1925 at the University of Arizona, was a professor of chemistry, dean of the Graduate and Liberal Arts colleges and vice president before being named to the second highest post at the University.
Candidates should have a record of accomplishments that exemplify Nugent's high ideals, such as active and enthusiastic participation and service in community and University endeavors.

Honorary Degrees and Awards

FABIO MIRE

FABIO MIRE

NUGENT AWARD

Fabio Mire is graduating summa cum laude this May from the Eller College of Management with a Bachelor of Science in business administration. He is the recipient of the Fielding-Singh Award and was named Eller’s Outstanding Collegiate Scholar of the Year. He was also named an Eller’s Top 50 Hispanics Scholar, and a National Hispanic Scholar. He has been recognized on the dean’s list with distinction.

Fabio has been involved in many organizations since freshman year. He has held eight leadership positions over the past three years, including president of the Eller Leadership Board, president of the Financial Management Association, student body treasurer, and founder/director of the Wall Street Scholars Program. In addition, he maintained a job at Modular Mining Systems in the Corporate Finance department. Fabio also enjoys mentoring students both at the University, where he’s mentored over 70 students, and through the Be A Leader Foundation. Be A Leader Foundation is an organization dedicated to providing guidance and mentorship to disadvantaged, inner-city high school seniors in the city of Phoenix.

As an active participant all four years in Eller’s Make a Difference Day, a day focused on giving back to the community by volunteering and supporting many philanthropic causes, Fabio has participated in activities ranging from Ben’s Bells to landscape work for a Tucson elementary school. He has also volunteered to assist in other Eller events including the Cohort Onboarding and the Eller Millionaire Mile.

During his sophomore summer, Fabio interned at the Tempe campus of Edward Jones. This past summer, he interned in the Investment Banking Division of Deutsche Bank in New York. These opportunities have helped Fabio secure a position following graduation.

Post graduation, Fabio will be moving to New York to begin his career with Bank of America Merrill Lynch in the Investment Banking Division.

SHIVANI MISRA

SHIVANI MISRA

FREEMAN MEDAL

Shivani Misra will graduate from the Honors College with a Bachelor of Science in neuroscience and cognitive science, with a development and aging emphasis, and minors in public health and biochemistry, and a certificate in developmental disabilities. She is a Flinn Scholar, a Galileo Scholar, and the Most Outstanding Senior for both her department and the College of Science.

Shivani is a first-generation American who is passionate about making this world a better place. She is interested in maternal and child health and sits on the Board of Directors for the Southern Arizona Division of the March of Dimes. She has conducted many social awareness campaigns, including one she organized in the slums of Odisha, India, to generate awareness about the importance of proper nutrition and folic acid intake during pregnancy.

Shivani aspires to decrease the stigma and eliminate the disparity associated with disability. As a Sonoran University Center for Excellence in Disabilities Education, Research and Service trainee, she teaches...
MERRILL P. FREEMAN MEDALS
In his will, Merrill Freeman, who died in 1919, provided for two medals to be awarded annually to students selected by the administration of the University of Arizona. Born in 1844 in Ohio, Freeman moved west, was a Wells Fargo agent and worked in mining and banking. He served the University of Arizona as a regent and as a chancellor and received an honorary doctorate in law from the University.

Qualifications include outstanding qualities of manhood or womanhood and moral force of character. Additional factors, which may be considered, are popularity, receipt of athletic awards, membership in organizations, and service on committees and as officers.

Pilates and movement to students from the Arizona School for the Deaf and Blind. She is also a research assistant in Dr. Jamie Edgin’s Memory Development and Disorders and Down Syndrome Research Group labs. There she completed her honors thesis about how inefficient sleep of infants with Down syndrome affects their language outcomes. Additionally, she spent three months in Melbourne, Australia, conducting research at the Royal Children’s Hospital.

On campus, she is an ambassador for the College of Science, neuroscience and cognitive science, the Undergraduate Biology Research Program, the Pre-MD group, and the Honors College. Through these avenues, Shivani tries to bridge the gap between science and the community. She has hosted outreach events and given presentations at various venues. She helped create a peer mentoring program within her major, and helped set up the annual show Symbiosis, an art showcase representing the coalescence of art and science.

Shivani is thrilled to continue learning and helping the world at the University of Arizona College of Medicine — Phoenix, where she will pursue an MD/MPH.

ADAM GEYER
FREEMAN MEDAL

Adam Geyer will graduate with a Bachelor of Science in neuroscience and cognitive science with a minor in music. An Arizona native from Phoenix, Adam was attracted to the University of Arizona by the unique neuroscience program, as well as the pride that the entire Tucson community has in the institution.

Adam’s involvement on campus started early with his participation in student government. He became the first freshman to be selected to the ASUA Appropriations Board, where he served as a director for two years before becoming ASUA’s state affairs director. As state affairs director, Adam helped spearhead the student-run “It’s On Us” campaign to raise awareness of sexual assault on campus.

Adam found his niche in Greek Life, serving on the Interfraternity Council as the vice president of membership and then as president. During his two terms on the IFC, Adam oversaw and executed the formalization of the fall fraternity recruitment process, which allowed 87% of potential new members to receive an invitation to join a fraternity, compared with 40% in previous years. In recognition of his efforts and leadership in the Greek community, Adam was named 2015 Greek Person of the Year. This past year, Adam served as a member of the Bobcats Senior Honorary and as chapter president of his fraternity, Pi Kappa Alpha. As president, he and his executive board were able to eliminate the organization’s $80,000 debt, and improve their chapter’s Standards of Excellence score from 70% to 99%. He also oversaw the Lute Olson Cancer Center Run, where he helped expand the event to include corporate sponsors, which raised $35,000 for the Arizona Cancer Center. In the community, Adam has volunteered at University Medical Center and the Emerge! Center Against Domestic Abuse, and coaches a baseball team in Tucson Mountain Little League.

After graduation, Adam will spend the summer in Budapest as an Atlantis Program fellow before returning to Arizona to study for the MCAT and work on his medical school applications.
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.

Maryam Abdul-Wahid
Natalie Abu Hamdan
Berenice Acosta
Gabriel Acosta
Jaynie Adams
Ruben Adkins-Rieck
Marwah Ahmad
Jasleen Ahuja
Clarice Ainscow
Katelyn Alcantara
Maryam Al-Dabbagh
Nicolas Alexandre
Nina Ameli
Brenda Anaya
Darya Anderson
John Andrews
Ela Anguiano
Clara Apodaca-Welch
Scott Appleby
Brianna Aragaki
Reyna Araibi
Marie Archibald
Julio Arias
Mario Aubert-Vasquez
Alana Augur
Pauluvi Bahl
Aanika Balaji
Bryan Balcerzak
Brian Balch
Alexandra Barbosa
Sergio Barrera
Daniel Barsetti-Nerland
Jennifer Battista
Ryan Baxter
Thomas Bello
Whit Bennett
Emeeh Ofelia Benson
Lorela Berberi
Ryan Bergsma
Jose Bermudez Rodriguez
Kaitlin Bianchi
Jerome Biedny
Aya Bina
Andrew Bitzko
Ayan Blackey
Jacob Blacutt
Angela Blanks-Bennett
Aidan Blum
Cory Boone
Alyssa Bowles
Cherise Brashear
Nathan Brooks
Aaron Brussels
Katherine Bullock
Katrina Bunyard
Nyssa Burdick
Brandon Burgman
Sarah Burkey
Katherine Burrell
Andrew Byron
Mariela Cabrera
Elisa Calabrese
Serena Campas
Brooke Campbell
Jonathan Carlson
Kendall Carpenter
John Casey
Salina Castillo
Gregory Castro
Christopher Chan
Julie Charlton
Jacqueline Chau
Emily Chavez
Or Chay
Isabelle Chea
Irene Cheff
Dailu Chen
Zhaoren Chen
Janine Clark
Meara Clark
Jacob Clubb
Jake Cohen
Courtney Collingwood
Danielle Cooney
Sibyl Cornell
Kevin Cornett
Samuel Cotter
Christopher Crawford
David Crosby
Maya Cross-Killingsworth
Dominique Cruz
Karen Cruz
Michael Cullin
Mariana Cummings
Arthur Dai
Andrew D’Argangelis
Kayla Darris
Shruti Dasgupta
Svetaleena Dash
Sarah Datri
Riyasha Daulat
McKenzie Davis
Sarah Davis
James DeAguro
Natalie DeBolske
Annastasia DeBoit
Kenneth Decker
Charles Deibel
Gregory Depaul
Ariane DePaul
Xander Depute
Gueman Dhalawi
Jocelyn Di Nolfi
Jennifer DiLallo
Carrie Dittmer
Davina Dobbins
Sheila Dong
Yuval Dor
Austin Dougless
Alice Dowd
Alexandra Downs
Jessica Draper
Jonathan Dwyer
Chelsey Earnhart
Lauren Edwards
Glenn Elms
Teri Elwood
Meryl Engle
Mara Erhardt
Anthony Euliano
Nicolas Fajardo
Junliang Fan
Kiah Farr
Abbie Feller
Tiffany Feller
Vanessa Fernandez
Logan Fickling
Dana Fischer
Regan Fitzgerald
Elyse Flores
Jackson Fogerty
Martin Forstrom
Rachel Francher
Heather Francisco
Alexandra Franklin
Emily Franklin
Leyton Galapia
Walter Garay Sandoval
Michelle Gary
Adriana Garza
Sierrane Grace Gatela
Kevin Gee
Rebecca Geren
Jeffrey Gerlach
Yarah Ghotmi
Hayley Gibler
Xaviere Giroud
Alexandra Glandon
Kyle Goble
Alison Gondosch
Phillip Gotobed
Alyssa Goya
Andrew Granatstein
Amanda Greer
McKenzie Grenfell
Kaitlyn Griffon
Taylor Guidry
Ariane Guthrie
Alexander Guyton
Stephanie Guzman
Abigail Guzman-Grass
Angela Haddon
Autri Hafezi
Nikki Hall
Rachel Hansen
Hanna Hard
Justin Hardin
Melissa Harnois
Berkley Harris
Elizabeth Harris
Samantha Harrow
Tynan Hartzell
Denton Hatch
Nicholas Havey
Kyle Hawkins
Dominic Hayden
Timothy Hefferan
Chloe Heinemann
Edgardo Hernandez
Ernesto Hernandez
Brianna Herndon
Shannon Higgins
Tyler Hoelscher
Lauren Hoepfner
Ryan Hofmann
Courtney Holbrook
Joshua Hoskinson
Anh Hua
Annie Huang
Reed Hubbell
Amber Hunt
Nathaniel Husband
Dylan Hutchison
Mina Hutchison
Criston Hyett
Ali Icenogle
Pat Intarakamhang
Kacie Ireland
Andrew Isaac
Harrison Ivie
Chloe Jackson
Tesneem Jalal Tamimi
Virginia James
Suzanna Jeffries
Paulina Jenney
Tatiana Jerome
Chen Jiang
Mykella Jones
Alex Jouflas
Bianca Kao
Tamar Kaplan
Jennifer Kennard
Hunter Kennedy
Ali Khaghani
Eunhye Kim
Jun-Young Kim
Lily Kim
Heather Kincaid
Tonya King
Daniel Kitts
Michael Klebosky
Dylan Kline
Koustubh Kondapalli
Claire Konen
Lynn Konrad
Audrey Koomar
Adele Koula
Dana Kralicek
Aline Kraus
Katarina Krstic
Laura Kurzberg
Bailey Lahtinen
Alexandros Lambdin
Susan Lanzel
Chloe Larkin
Kate LaRue
Colin Lasharr
Emma Lathrop
Eli Lavoie-Higgins
Michael Lazar
Spencer Lee
Dustin Leigthy
David Leister
Dominic Leonard
Sophia Leone
Kexin Li
Jacob Likens
Thomas Lo Greco
Paola Lopez
Nico Lorenzen
Kevin Luke
Bianca Luna
Murey Luna Torres
Nicholas Lyons
Alejandro Macias Sustaita
Crystal Maciel
Corina MacIaaac
Edward Mackay
Sarah MacKenzie
Marina Manriquez
Katie Marasciulo
Fausto Mares-Davila
David Mariotte
Jessie Marman
Craig Marshall
Jennifer Martin
Alaina Martinez
Emily Masters
Kevin Mauerman
Alex Mayer
Angelica McCarron
Brandon McCraw
Mary McIntosh
Sarah Menchaca
Alexander Miller
Fabio Mire
Shivani Misra
Jennifer Monroe
Accia Moore
Courtney Moore
Marissa Moreno
Pablo Mosqueira
Jeremy Mowery
Caitlyn Myrdal
Sasikanth Nagisetty Ravi
Laura Nakolan
Richa Nathaniel
Graduation with Honors

Joseph Neely
China Rae Newman
Christie Nguyen
Dieu My Nguyen
Erik Nguyen
George Nguyen
Kyle Nguyen
Minhkhoi Nguyen
Casandra Nyhuis
Tolulope Obafemi
Samwel Ochieng
Ryan O’Connell
Haley Odom
Jacquelyn Oesterblad
Connor O’Hare
Jordan Olmstead
Ashley O’Neal
Jennifer O’Neal
Zujaila Ornelas
Dominic Palazzola
Karina Paredes
Joshua Paree
Jenna Parker
Kaitlyn Parks
Andrew Parsons
Surbhi Patel
Nicole Paulat
Sheridan Pearson
Rebecca Peiffer
Nadine Peinovich
Vanessa Peña
Christina Petsas
Andre Pettman
Brenda Picasso
Amy Pitman
Cassandra Popeski
David Porfirio
Anshula Prasad
Victoria Preciado
Alexander Prescott
Aaron Pressley
Casey Primeau
Megan Pritchard
April Proft
Erin Przybylinski
Weslin Pullen
Adrianna Pulver
Jasper Puracan
Senovia Quihuis
Jenna Radomski
Molly Ragan
Victoria Ramirez
Lucille Randazzo
Victoria Raught
Julianne Ray
Olivia Ray
Cecilia Read
Jaycee Reidhead
Mara Rembelski
Kristina Rivera
Katie Roch
Alexa Rodriguez
Valerie Rodriguez
Tierra Roller
Amanda Romaine
Ilana Rosas
Emily Rose
Joel Rose
Joelle Roux
Brittany Rudolph
Amanda Ruiz
David Rutgers
Elizabeth Ryder
Alexandra Sackett
Liliana Saldana
Catherine Salgado
Savannah Sanchez
Ivraj Sandhu
Jason Sandler
Anna Sanova
Travis Sawyer
Sarah Saxton
Lindsey Schader
Anna Schambert
Grace Schau
Adam Schmitt
Jessica Schulte
Brittany Schultz
Nicole Schwabre
Hayley Schwartz
Amanda Schwarz
William Scott
Anthony Seago
Sarina Sedgwick
Anna Seghezzo
Giulia Seghezzo
Hojin Seo
Alysia Severance
Dalton Shade
Megan Shearer
Emily Sheen
Kelly Shim
Savannah Shope
Erica Shroff
Jasper Louie Sia
Rebecca Simon
Sky Sobol
Emily Soderberg
Kayla Sonderman
Vanessa Springer
Kathleen Stack
Joshua Stafford
Ryan Stelzer
Jon Stephens
Aubry Stitt
Jule Streety
Donald Sutton
Mischa Szymanski
Siddhant Talwar
Dustin Jed Tanada
Katherine Tanaka
Maryam Tanbal
Shaun Tay
Michael Taylor
Jason Teich
Alyssa Thomas
Shelby Thomas
Jeremy Thompson
Nancy Tiet
Brendan Tinoco
Jason Tokos
Alexis-Jane Torre
Tyler Toth
Victoria Tozer
Claire Fritz
Obumneke Ugbor
Joshua Uhlorn
Mounica Uriti
Luis Valdez Soto
Danielle Valencia
Marco Valentine
Mary Vaughan
Victoria Vnuk
Karyn Vo
Laura Vonessen
Brenna Wagner
Mitchell Wagner
Jill Wallitschek
Nyla Wambold
Connor Wasz
Matthew Watson
Rachel Wehr
Tanner Weigel
Savanna Weninger
Janelle Westbrook
Alexandra Westerband
Alisha Whelan
Fabian Wildenstein
Jean Wilkening
Kaitlyn Williams
Alyssa Willis
Elizabeth Willis
Abigail Wirth
Jacob Witt
Timothy Wolfe
Samanntha Wood
Trevor Woodhouse
Ben Wu
Tian Xue
Sierra Yamanaka
Luke Yarnall
Michael Young
Rebecca Yetdal
Taylor Zadonowicz
William Zandler
Jacqueline Zappia
Zola Zermeno
Felicia Zerwas
Ari C. Zittlosen
DOCTORAL DEGREES
DOCTORAL DEGREES

DEGREES CONFERRED
FALL 2015

EDUCATION SPECIALISTS
Krystin Michelle Erchenbrecher
SPECIAL EDUCATION

DOCTOR OF MUSICAL ARTS
Abram Cornelius Edewards, III
MUSIC
Thomas R. Cockrell, Ph.D., Music
"Dieu est au-dessus de nous": A Study of the Worldview of Verdi’s Marquis de Posa from the Opera Don Carlos through Music, Text and Historical Context

Alice Generalow
MUSIC
Bruce B. Chamberlain, D.M.A., Music
The Orthodox Concert Stage: Performing Rachmaninoff’s All-night Vigil Op. 37 in a Liturgical Style

Gregory P Guenther
MUSIC
Kristin E. T. Dauphinais, D.M.A., Music

Martin J. Van Klompenberg
MUSIC
William D. Dietz, D.M.A., Music
Characteristics of the School of British Bassoon Music of the Early and Mid-Twentieth Century, with Analysis of Representative Works

Jose Leonardi Moore
MUSIC
Theodore O. Buchholz, Ph.D., Music
An Analysis and Performance Editions of Five Puerto Rican Danzas for String Quartet

DOCTOR OF NURSING PRACTICE
Maria Chavez
NURSING
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing
Improving Diabetes Care in Family Care Practice: A Quality Improvement Project

Mirandine Fitchette
NURSING
Kate Goggins Sheppard, Ph.D. Nursing
Seclusion Practice in Psychiatric Nursing: Assessing Nurses’ Attitudes

Ashley Jones
NURSING
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Improving the Management of Obesity in a Rural Community

Leila Kissick
NURSING
Terry A. Badger, Ph.D., Nursing
An Educational Framework for Doctorally Prepared Family Nurse Practitioners

Melinda Klug
NURSING
Shu-fen Wung, Ph.D., Nursing
Atrial Fibrillation in Rural Adults: An Inpatient Evaluation of Clinical Guidelines Adherence

Elizabeth Knight
NURSING
Kimberly Denise Shea, Ph.D., Nursing
Symptom Trajectories After Emergency Department Visits for Potential Acute Coronary Syndrome

Carrie Lopez
NURSING
Janet C. DuBois, DNP, Nursing
Primary Care Provider Knowledge of the Prevention, Screening, and Management of Mild Traumatic Brain Injuries in Adolescent Athletes

Rubria Marines-Price
NURSING
Kathleen C. Insel, Ph.D., Nursing
Sensory and Affective Dimensions of Dyspnea on Exertion in Young Obese Women

Julie McPherson
NURSING
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Evaluating the Need for Early Stage Alzheimer’s Disease Patient-Caregiver Dyad Support Groups in Rural Washington

James Mulholland
NURSING
Lorri Marie Phipps, Ph.D., Nursing
Developing a Bicycle Helmet Program for an Urban Pediatric Emergency Department

Tracy Nguyen
NURSING
Sheila M. Gephart, Ph.D., Nursing
Preventing Sudden Infant Death Syndrome: Assessment of Advanced Practice Nurses’ Knowledge, Attitudes, and Current Practices

Kimberly Rogers
NURSING
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Health Care Providers’ Beliefs and Attitudes towards Barriers to Medication Adherence in an Outpatient Cardiology Clinic

Catherine Samuel-Ojo
NURSING
Kimberly Denise Shea, Ph.D., Nursing
The Influence of Pain Self-Management Education on the Prevalence of Opioid Prescription among Patients with Chronic Non-Cancer Pain: An Agent-Based Modeling Simulation

Hilary Smith
NURSING
Janet C. DuBois, DNP, Nursing
Attitudes and Beliefs of Nurse Practitioners to Augment Breast Cancer Screening with Ultrasoundography

Daria Szegol
NURSING
Gloanna J. Peek, Ph.D., Nursing
Development and Evaluation of an Education Tool on Infant Feeding for Childhood Obesity Prevention

Amanda Tong
NURSING
Gloanna J. Peek, Ph.D., Nursing
Brilliant Baby Brainiacs (BBB) - Pediatric Brain Tumors: Assessing Healthcare Provider Knowledge

Jill Weinstein
NURSING
Cathleen L. Michaels, Ph.D., RN, FAAN, Nursing
Heather Carlisle, Ph.D., DPN, Nursing

Kati Wijdenes
NURSING
Terry A. Badger, Ph.D., Nursing
Compassion Fatigue Prevalence in an Urban Trauma Center

DOCTOR OF PHILOSOPHY
John Agudelo
HYDROMETEOROLOGY
Francina Dominguez, Ph.D., Atmospheric Sciences, Hydrology and Water Resources
On the Hydroclimate of Southern South America: Water Vapor Transport and the Role of Shallow Groundwater on Land-Air Interactions

Sarmad Albanna
OPTICAL SCIENCES
Milorad Cvijetic, Professor, Optical Sciences, Electrical and Computer Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Major</th>
<th>College</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rashid Aljalalhema</td>
<td>SYSTEMS AND INDUSTRIAL ENGINEERING</td>
<td>Jeffrey B. Goldberg, Ph.D., Systems and Industrial Engineering</td>
<td>Systems and Industrial Engineering</td>
</tr>
<tr>
<td>Jill Anderson</td>
<td>HIGHER EDUCATION</td>
<td>Regina J. Dell-Amen, Ph.D., Higher Education</td>
<td>Business Administration</td>
</tr>
<tr>
<td>Avinash Ayyalasomayajula</td>
<td>MECHANICAL ENGINEERING</td>
<td>Jonathan Van de Geest, Ph.D., Aerospace and Mechanical Engineering, Biomedical Engineering</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Benjamin Berman</td>
<td>APPLIED MATHEMATICS</td>
<td>Ali Bilgin, Ph.D., Biomedical Engineering</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Leonard Brown</td>
<td>COMPUTER SCIENCE</td>
<td>Hong Hua, Ph.D., Optical Sciences</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Paul Buehler</td>
<td>HISTORY</td>
<td>Ute Lotz-Heumann, Ph.D., History</td>
<td>History</td>
</tr>
<tr>
<td>Yu Cao</td>
<td>CHEMISTRY</td>
<td>Dominic V. McGrath, Ph.D., Chemistry and Biochemistry</td>
<td>Chemistry and Biochemistry</td>
</tr>
<tr>
<td>Jose Cardoza</td>
<td>PSYCHOLOGY</td>
<td>T. Lee Ryan, Ph.D. Psychology</td>
<td>Psychology</td>
</tr>
<tr>
<td>Cecile Carlson</td>
<td>OPTICAL SCIENCES</td>
<td>Lars Furenlid, Ph.D., Optical Sciences, Medical Imaging</td>
<td>Optical Sciences</td>
</tr>
<tr>
<td>Melanie Colavito</td>
<td>GEOGRAPHY</td>
<td>Gary Christopherson, Ph.D., Geography and Development</td>
<td>Geography</td>
</tr>
<tr>
<td>William Corbin</td>
<td>CHEMISTRY</td>
<td>Zhiping Zheng, Ph.D., Chemistry and Biochemistry</td>
<td>Chemistry and Biochemistry</td>
</tr>
<tr>
<td>Amauri Coto</td>
<td>SPANISH</td>
<td>Melissa A. Fitch, Ph.D., Spanish and Portuguese</td>
<td>Spanish</td>
</tr>
<tr>
<td>Dennis Crain</td>
<td>NURSING</td>
<td>Kimberly Denise Shea, Ph.D., Nursing</td>
<td>Nursing</td>
</tr>
<tr>
<td>Jacob Cramer</td>
<td>POLITICAL SCIENCE</td>
<td>Faten Yasser Halawi-Ghossn, Ph.D., Government and Public Policy</td>
<td>Political Science</td>
</tr>
<tr>
<td>Charles Davis, III</td>
<td>HIGHER EDUCATION</td>
<td>Gary D., Rhoades, Ph.D., Educational Policy Studies and Practice</td>
<td>Higher Education</td>
</tr>
<tr>
<td>Eric Ditzel</td>
<td>PHARMACOLOGY AND TOXICOLOGY</td>
<td>Todd D. Camenisch, Ph.D., Pharmacology and Toxicology</td>
<td>Pharmacology and Toxicology</td>
</tr>
<tr>
<td>Katherine Dungan</td>
<td>ANTHROPOLOGY</td>
<td>Barbara J. Mills, Ph.D., Anthropology, American Indian Studies Religious Architecture and Borderland Histories: Great Kivas in the Prehispanic Central Southwest, 1000 to 1400 CE</td>
<td>Anthropology</td>
</tr>
<tr>
<td>Emily Earl</td>
<td>EDUCATIONAL PSYCHOLOGY</td>
<td>Debra Levine-Donnerstein, Ph.D., Educational Psychology</td>
<td>Educational Psychology</td>
</tr>
<tr>
<td>Elizabeth Ellis-Marino</td>
<td>HISTORY</td>
<td>Susan C. Karant-Nunn, Ph.D., History</td>
<td>History</td>
</tr>
<tr>
<td>Hsin-Chang Feng</td>
<td>ELECTRICAL AND COMPUTER ENGINEERING</td>
<td>Ali Bilgin, Ph.D., Biomedical Engineering Michael W. Marcellin, Ph.D., Electrical and Computer Engineering, Optical Sciences</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Qingming Feng</td>
<td>MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING</td>
<td>Jinhong Zhang, Ph.D., Mining and Geological Engineering</td>
<td>Mining and Geological Engineering</td>
</tr>
<tr>
<td>Alice Ferg</td>
<td>PHYSIOLOGICAL SCIENCES</td>
<td>Zain I. Khalpey, Ph.D., Surgery, Cellular and Molecular Medicine</td>
<td>Physiological Sciences</td>
</tr>
<tr>
<td>Saideh Heshmati</td>
<td>OPTICAL SCIENCES</td>
<td>Galina Khirova, Ph.D., Optical Sciences</td>
<td>Optical Sciences</td>
</tr>
<tr>
<td>Evan Jones</td>
<td>CHEMISTRY</td>
<td>Robin Polt, Ph.D., Chemistry and Biochemistry</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Nikita Kigrnovov</td>
<td>PHYSICS</td>
<td>Lukas Adamowicz, Ph.D., Chemistry and Biochemistry</td>
<td>Physics</td>
</tr>
</tbody>
</table>

**THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016**
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 YW.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.”
DOCTOR OF PUBLIC HEALTH

Stephanie Carroll Rainie
PUBLIC HEALTH
Nicolette I. Teufel-Shone, Ph.D., Public Health, Anthropology
Promoting Family and Community Health through Indigenous Nation Sovereignty

Kathy Carbonell
SPEECH, LANGUAGE AND HEARING SCIENCES
Huanping Dai, Ph.D., Speech, Language, and Hearing Sciences
Individual Differences in Degraded Speech Perception

Xavier Janon
ANIMAL SCIENCES
Robert J. Collier, Ph.D., Animal Science
A Comprehensive Analysis of Novel Dairy Cooling Systems, their Cooling Efficiency and Impact on Lactating Dairy Cow Physiology and Performance

Mehrkamaliravestani
NEAR EASTERN STUDIES
Kamran Talattof, Ph.D., Middle Eastern and North African Studies
Fictional Uncertainty in Modern Persian Literature: Polyphony, Becoming, and Ambiguity in Shahriar Mandanipour’s Work

Rachel Kraut
SECOND LANGUAGE ACQUISITION AND TEACHING
Kenneth I. Forster, Ph.D., Psychology, Linguistics
The Development of Second Language Reading and Morphological Skills

DOCTOR OF MUSICAL ARTS

Robert Wesley Gillam
MUSIC
Daniel Asia, M.M., Music
Musica Stellarum

DOCTOR OF PHILOSOPHY

Khalid Asadi
CIVIL ENGINEERING AND ENGINEERING MECHANICS
J. Guohong Duan, Ph.D., Civil Engineering and Engineering Mechanics
Experimental Study and Numerical Simulation of Vegetated Alluvial Channels

Peter Bailey
COMPUTER SCIENCE
David K. Lowenthal, Ph.D., Computer Science
Power-Constrained Performance in Supercomputing

Elizabeth Balgord
GEOSCIENCES
Barbara Carrapa, Ph.D., Geosciences
Triassic to Neogene Evolution of the Andean Retroarc: Neuquén Basin, Argentina

Dong Bang
MECHANICAL ENGINEERING
Erdogan Madenci, Ph.D., Aerospace and Mechanical Engineering
Peridynamic Modeling of Hyperelastic Materials

Annette Bhatia
HIGHER EDUCATION
Jenny Lee, Ph.D., Educational Policy Studies and Practice
The Cosmopolitan Guru: Non-native Indian Faculty Career Trajectory in Western Countries

Mette Brogden
ANTHROPOLOGY
Mark Nichter, Ph.D., Anthropology, Public Health
Refugee Odysseys: an Ethnography of Refugee Resettlement in the U.S. after 9-11

Kathy Carbonell
SPEECH, LANGUAGE AND HEARING SCIENCES
Huanping Dai, Ph.D., Speech, Language, and Hearing Sciences
Individual Differences in Degraded Speech Perception

Gregory Cohoon
OPTICAL SCIENCES
Robert A. Norwood, Ph.D., Optical Sciences
Fabrication, Characterization, and Application of Microresonators and Resonant Structures

Stephanie Dinner
SCHOOL PSYCHOLOGY
Michael Sulkowski, Ph.D., Disability and Psychoeducational Studies
Peer Victimization in Schools: The Roles of Sociometric Status and Social Skills Deficits

Tony Gnanaprakasa
MATERIALS SCIENCE AND ENGINEERING
Krishna Muraleidharan, Ph.D., Materials Science and Engineering
Surface Engineering and Synthesis of Graphene and Fullerene Based Nanostructures

Eric Greenfield
PHYSICS
J. R. Jokipii, Ph.D., Planetary Sciences, Astronomy
Multi-Fluid Problems in Magnetohydrodynamics with Applications to Astrophysical Processes

Michael Harman
MOLECULAR AND CELLULAR BIOLOGY
Charles Wolgemuth, Ph.D., Physics, Molecular and Cellular Biology
The Biophysical Mechanisms of Bacterial and Cellular Invasion

William Ingersoll
ECONOMICS
Stanley S. Reynolds, Ph.D., Economics
Technology Advancement in Network Markets and Agent Bargaining

YOUE LI
ECOLOGY AND EVOLUTIONARY BIOLOGY
Peter L. Chesson, Ph.D., Ecology and Evolutionary Biology
Biodiversity in a Dynamic World: How Environmental Variability Influences Coexistence between Introduced and Native Species

Millie Logan
NURSING
Terry A. Badger, Ph.D., Nursing
The Influence of Generational Age on Faith’s Role in the Health Beliefs of African-American Women

Adoum Mahamat
OPTICAL SCIENCES
James T. Schwiegerling, Ph.D., Optical Sciences, Opthalmology
Design, Simulation, and Optimization of an RGB Polarization Independent Transmission Volume Hologram

Christopher Martinez
ENVIRONMENTAL ENGINEERING
James A. Field, Ph.D., Chemical and Environmental Engineering
Maria Sierra Alvarez, Ph.D., Chemical and Environmental Engineering
Environmental Fate, (Bio)transformation, and Toxicology of 2,4-dinitroanisole (DNAN) in Soils and Wastewater Sludge
Charles P. Richmond termed bicycle costumes.
The first “bunk beds” at the UA. Bottom cot turned upside-down, top cot placed on bottom cot’s legs. Probably in South Hall.

Two students sharing a dormitory room in South Hall.
Colleen Burkett
CHEMISTRY
Jeanne E. Pemberton, Ph.D., Chemistry and Biochemistry
Understanding Dynamic Properties of PDMS Interfaces: Correlation of Interfacial Molecular Structure and Dynamics and Analysis of Fluid Flow Field Penetration

Elizabeth Campbell
PSYCHOLOGY
Mary A. Peterson, Ph.D., Psychology, Cognitive Science
Can 5-5-Month-Old Infants Use the Statistical Regularity of an Unchanging Object on a Changing Background for Segmentation?

Ryan Canatsky
PHARMACOLOGY AND TOXICOLOGY
Serrine S. Lau, Ph.D., Pharmacology and Toxicology
Modulating Growth and Metabolic Pathways in Prostate Cancer

Martha Canipe
TEACHING AND TEACHER EDUCATION
Kristin L. Gunckel, Ph.D., Teaching, Learning and Sociocultural Studies
Preservice Elementary Teachers’ Actual and Designated Identities as Teachers of Science and Teachers of Students

David Carlson
OPTICAL SCIENCES
R. Jason Jones, Ph.D., Optical Sciences
Frequency Combs for Spectroscopy in the Vacuum Ultraviolet

Antonella Cassia
TRANSITIONAL GERMAN STUDIES
Barbara Kosta, Ph.D., German Studies
Saudi Arabia in the German Speaking Imaginasion: Identity, Space and Representation

Juan Cena
AGRICULTURAL AND BIOSYSTEMS ENGINEERING
Donald C. Slack, Ph.D., Agricultural and Biosystems Engineering
Markus Tuller, Ph.D., Environmental Physics
Computer Modeling and Optimized Soil Sampling to Improve Water use Efficiency on Managing Agricultural Salt Affected Soils

Alex Chambers
SPECIAL EDUCATION
Todd V. Fletcher, Ph.D., Disability and Psychoeducational Studies
Effects Of A Self-Advocacy Intervention On Latino Male College Students’ Ability To Request Academic Accommodations

Victoria Chan
OPTICAL SCIENCES
James T. Schwiegerling, Ph.D., Optical Sciences, Ophthalmology
Visible Spectroscopy and Polarimetry for Biomedical Imaging and Remote Sensing

Ching-Chih Chang
GEOSCIENCES
Anthony John T. (Tim) Jull, Ph.D., Geosciences, Physics
Iodine-129 as an Oceanic Tracer

Daniel Charbonneau
ENTOMOLOGY AND INSECT SCIENCE
Anna R. Dornhaus, Ph.D., Ecology and Evolutionary Biology, Psychology
Why are There ‘Lazy’ Ants? Investigating the Adaptive Functions of Inactivity in the Ant Temnothorax rugatulus

Catherine Chaterdon
RHETORIC, COMPOSITION AND TEACHING OF ENGLISH
Kenneth S. McAllister, Ph.D., English
“Thinking Things Together”: What Contemplative Practice Can Offer Academic Writing Instruction

Kathryn Chavez
LANGUAGE, READING AND CULTURE
Patricia L. Anders, Ph.D., Teaching, Learning and Sociocultural Studies
Creating and Recreating Theory, Praxis and Professional Development

Te-Chuan Chen
ELECTRICAL AND COMPUTER ENGINEERING
Hao Xin, Ph.D., Electrical and Computer Engineering, Physics
Novel Electromagnetic Structure, Circuit and Material for Microwave Engineering

Isaac Chogii
CHEMISTRY
Jon T. Njardarson, Ph.D., Chemistry and Biochemistry
New Anionic Annulation Reactions and Anion Accelerated Amino-Cope Rearrangement: Asymmetric Synthesis of 3-Pyrrolines, CIS Vinyl Aziridines and Vinylogous Amides; Application in Natural Product Syntheses

Aram Cholansian
PHARMACOLOGY AND TOXICOLOGY
Terrence J. Monks, Ph.D., Pharmacology and Toxicology
Dopamine Induced Post-Translational Modifications of Alpha-Synuclein and the Role of Arsenic in the Development of Parkinson’s Disease and Other Synucleinopathies

Yuda Chongpison
EPIDEMIOLOGY
Robin B. Harris, Ph.D., Public Health
Depression, Perceived Financial Burden and Psychological Well-being among Long-term Rectal Cancer Survivors

Patrick Cizek
ECONOMICS
Jassmyn Shaller, Ph.D., Economics
Ronald L. Ooxaca, Ph.D., Economics
3 Essays on Education

Ginger Clausen
PHILOSOPHY
Julia Annas, Ph.D., Philosophy
Love and Organic Unities: An Emergent Quality Theory

Byron Cocilovo
OPTICAL SCIENCES
Robert A. Norwood, Ph.D., Optical Sciences
Applications of Structured Light Harvesting

Matthew Coleman
HISTORY
Alison Futrell, Ph.D., History
“Pardon the Lack of Elegance”: The Creation of New Ritual Traditions from Imperial Contact in Roman Gaul

Aura Collazo-Ramos
CHEMISTRY
Dominic V. McGrath, Ph.D., Chemistry and Biochemistry
Synthesis of Symmetric and Asymmetric Phthalocyanines To Study Charge Transfer on Surfaces

Christina Collins
SCHOOL PSYCHOLOGY
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies
Effects of Sport-Related Concussion and Pre-Injury Neuropsychological Functioning on Academic Outcomes

Hannah Collins
SPANISH
Melissa A. Fitch, Ph.D., Spanish and Portuguese
Chilean Youth Culture in the Age of Globalization

Dylan Cooper
MANAGEMENT
Jerel E. Slaughter, Ph.D., Management and Organizations
Antecedents of Advice Taking in Organizations: A Goal-Activation Approach

Emily Cory
PSYCHOLOGY
W. Jake Jacobs, Ph.D., Psychology
The Rooftop Raven Project: An Exploratory, Qualitative Study of Puzzle Solving Ability and Enculturation Levels in Corvids

Rebecca Crocker
ANTHROPOLOGY
Thomas E. Sheridan, Ph.D., Anthropology
Sadness is a Great Pain for the Body”: The Emotional Trauma and Embodied Impacts of Migration from Mexico to Tucson, Arizona

Darlane Cruz
LANGUAGE, READING AND CULTURE
Luis C. Moll, Ph.D., Teaching, Learning and Sociocultural Studies
Borne of Capitalism: Razing compulsory education by raising children with popular and village wisdom
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 University of Arizona’s first football team.
Mallorie Fiero
BIOSTATISTICS
Melanie L. Bell, Ph.D., Public Health
Statistical Approaches for Handling Missing Data in Cluster Randomized Trials

Rachel Fisher
TEACHING AND TEACHER EDUCATION
Sara E. Tolbert, Ph.D.,
Teaching, Learning and Sociocultural Studies
Case Studies in Teaching Evolution: The Intersection of Dilemmas in Practice

Torl Flint
LANGUAGE, READING AND CULTURE
Kathleen G. Short, Ph.D., Teaching,
Learning and Sociocultural Studies
Responsive Play: Exploring Play as Reader Response in a First Grade Classroom

Andrea Flores
CHEMICAL ENGINEERING
A. Eduardo Sazé, Ph.D., Chemical and Environmental Engineering, Public Health
Eric A. Betterton, Ph.D., Atmospheric Sciences
Aerosol Transport Simulations in Indoor and Outdoor Environments Using Computational Fluid Dynamics (CFD)

Eric Frater
OPTICAL SCIENCES
James Burge, Ph.D.,
Optical Sciences, Astronomy
Application of CGHs for Optical Alignment

Maria Galup
GENDER AND WOMEN’S STUDIES
Eithne Lulhleid, Ph.D.,
Gender and Women’s Studies
Seeds: Sembrando futuros

Ricky Gibson, Jr.
OPTICAL SCIENCES
Galina Khitrova, Ph.D., Optical Sciences
Plasmonic and Superconducting Self-Assembled MBE Grown Indium Islands

Nathan Goldman
MANAGEMENT
Dan S. Dhaliwal, Ph.D., Accounting
Tax Strategies and Investment Efficiency

Dawn Goldstein
NURSING
Kate Goggin Sheppard, Ph.D., Nursing
Compassion Fatigue among U.S. Military RNs
Post Overseas Deployment

Henry Gonzalez
FAMILY AND CONSUMER SCIENCES
Melissa A. Barnett, Ph.D.,
Family and Consumer Sciences
Examining the Influence of Cultural Values on Pathways to Strengthen Responsible Fatherhood Among Mexican-Origin Fathers

Bryan Gordon
ANTHROPOLOGY AND LINGUISTICS
Stacey I. Oberly, Ph.D., Linguistics
Linguistic Documentation for Reclamation Curricula and Vice Versa

Vishwas Gowda
INSECT SCIENCE
Wulfila Gronenberg, Ph.D., Neuroscience, Ecology and Evolutionary Biology
Comparative Analysis of Brain and Brain Component Size in Different Social Bee Species

Kelli Gray
LANGUAGE, READING AND CULTURE
Luis C. Moll, Ph.D.,
Teaching, Learning and Sociocultural Studies
Mary Combs, Ph.D.,
Teaching, Learning and Sociocultural Studies
Through Their Eyes: Narratives of Students’ Lived School Experiences of Segregation and Desegregation

Downi Griner
ART HISTORY AND EDUCATION
Lisa Hochtritt, Ph.D., Art
Art Student Teaching: Seminar as a Reflective Space

Jinyan Guan
COMPUTER SCIENCE
Jacobs J. Barnard, Ph.D.,
Computer Science, Electrical and Computer Engineering
Bayesian Generative Modeling for Complex Dynamical Systems - with Application to Computational Emotion Systems

Luis Guel
HISTORY
William H. Beezley, Ph.D., History
Dios, Patria y Mi Derecho: The Secularization of Patriotism and Popular Culture of the Law in Revolutionary Mexico, 1917-1929

Anael Guilmo
OPTICAL SCIENCES
John A. Reagan, Ph.D.,
Electrical and Computer Engineering
Ocean Surface Reflection of the CALIPSO Spaceborne Lidar

Steven Haenchen
EPIDEMIOLOGY
Elizabeth T. Jacobs, Ph.D., Public Health
Ecologic Drivers of Plague Transmission in the Southwest

Alysha Hall
FAMILY AND CONSUMER SCIENCES
Angela R. Taylor, Ph.D.,
Family and Consumer Sciences
Noel A. Card, Ph.D.,
Family and Consumer Sciences
Social Information Processing, Aggression and Victimization During Adolescence: The Role of Extracurricular Activity Participation

Maryam Hamidi
SYSTEMS AND INDUSTRIAL ENGINEERING
Haitao Liao, Ph.D., Systems and Industrial Engineering
Game-Theoretic Models for Maintenance Service Outsourcing and Equipment Leasing

Patrick Hanley, Jr.
HISTORY
David Ortiz, Jr., Ph.D., History
Privileged Nature: Ornithologists, Hunters, Sportsmen and the Dawn of Environmental Conservation in Spain, 1890 to 1935

Amanda Harrington
PHARMACEUTICAL SCIENCES
Daniel C. Malone, Ph.D.,
Pharmacy Practice and Science
Terri L. Warholak, Ph.D.,
Pharmacy Practice and Science, Public Health
Evaluation of a Community Pharmacy Pay-for-Performance Financial Incentive Program to Improve Medication-Related Outcomes

Pengfei He
MINING, GEOLOGICAL AND GEOPHYSICAL ENGINEERING
Pinnnaduwa Kuluatiyake, Ph.D.,
Mining and Geological Engineering
Development of a New Y-3D Coal Mass Strength Criterion

Gavin Healey
AMERICAN INDIAN STUDIES
Ronald Troper, Ph.D.,
American Indian Studies
American Indian Graffiti Muralism: Demystifying the Graffiti Medium and the Visual Harmonics of American Indian Signatures on the Modern Landscape

Forrest Helfrich
CHEMISTRY
Vicki H. Wysocki, Ph.D., Chemistry and Biochemistry
Protein, Peptide and Crosslinked Amino Acid Discovery: The Analysis of Biomolecules for Health and Nutrition Applications

Amy Hickman
RHETORIC, COMPOSITION AND TEACHING OF ENGLISH
Adela C. Licona, Ph.D., English, Family and Consumer Sciences
Promotoras and the Rhetorical Economies of Public Health: Deterritorializations of Medical Discourse and Practice

Allyson Hockenberry
IMMUNOBIOLOGY
Magdalene So, Ph.D., Immunobiology
Type IV Pilus Retraction Dynamics Influence Social and Infection Behavior of Neisseria gonorrhoeae
Jennifer Hoenig  
FAMILY AND CONSUMER SCIENCES  
Stephen Russell, Ph.D.,  
Family and Consumer Sciences, Sociology  
Results from the First of Four Waves of a Multi-site Longitudinal Panel Study on Risk and Protective Factors for Suicide Among Lesbian, Gay, and Bisexual (LGB) Youth

Andrea Holm  
MEXICAN AMERICAN STUDIES  
Lydia R. Otero, Ph.D.,  
Mexican American Studies  
Floating the Borderlands: Innovation and Resistance among Mexicanas in the Borderlands

Benjamin Holman  
APPLIED MATHEMATICS  
Leonid Kunyansky, Ph.D., Mathematics  
Analytical Study and Numerical Solution of the Inverse Source Problem Arising in Thermoacoustic Tomography

Lily House-Peters  
GEOGRAPHY  
Christopher A. Scott, Ph.D., Geography and Development  
Desert Forests and Riparian Flows: Tracing Social-Ecological Transformations in the Transboundary San Pedro River

PingHsun Hsieh  
ECOLOGY AND EVOLUTIONARY BIOLOGY  
Ryan N. Gutenkunst, Ph.D., Molecular and Cellular Biology, Ecology and Evolutionary Biology  
Michael F. Hammer, Ph.D., Arizona Research Labs, Ecology and Evolutionary Biology  
Model-Based Population Genetics in Indigenous Humans: Inferences of Demographic History, Adaptive Selection, and African Archaic Admixture using Whole-Genome/Exome Sequencing Data

Hui-Yu Huang  
LINGUISTICS  
Heidi B. Harley, Ph.D., Linguistics  
Are Patterns in the Acquisition of Relative Clauses due to the Accessibility Hierarchy or Frequency Patterns in the Input?

Jingjing Huang  
EAST ASIAN STUDIES  
Feng-hsi Liu, Ph.D., East Asian Studies  
The Learning of Verbal Resultative Component by second language learners of Mandarin with different first languages

Lance Hubbard  
CHEMICAL ENGINEERING  
Anthony J. Muscat, Ph.D., Chemical and Environmental Engineering  
Electrostatic Coating with Ligandless Copper Nanoparticles

Karim Ibrahim  
SECOND LANGUAGE ACQUISITION AND TEACHING  
Jonathon S. Reinhardt, Ph.D., English  
The Interplay of Linguaging and Gameplay in Player-Game Interaction: Analysis of the Potential of Gaming Ecologies as Contexts for Linguaging and Situated Vocabulary Development

Megan Jackson  
ART HISTORY AND EDUCATION  
Katherine P. Albers, Ph.D., Art  
Running Bodies: Contemporary Art's Histories

Irene Jagla  
RHETORIC, COMPOSITION AND TEACHING OF ENGLISH  
Damian P. Baca, Ph.D., English  
Representations of Yaquis in the Recognition Era

William Janss  
ECONOMICS  
Mark A. Walker, Ph.D., Economics  
Essays in Intertemporal Resource Allocation

Eileen Jeffrey  
ENTOMOLOGY AND INSECT SCIENCE  
Goggy Davidowitz, Ph.D., Entomology  
Fitness and Vectorial Capacity of Ae. aegypti Populations in Response to Anthropogenic Warming

Stephanie Jensen  
BIOCHEMISTRY  
John C. Jewett, Ph.D., Chemistry and Biochemistry  
A Bioorthogonal Approach to Chemical Vinology

Jivaan Jhotihraman  
CHEMICAL ENGINEERING  
Farhang Shadman, Ph.D., Chemical and Environmental Engineering, Optical Sciences  
Comprehensive Methods for Contamination Control in UHP Fluids

Debra Johnson  
CELLULAR AND MOLECULAR MEDICINE  
Jean M. Wilson, Ph.D., Cellular and Molecular Medicine  
Julie J. Donaldson, Ph.D., Molecular and Cellular Biology  
Engagement of T cells with Antigen-Presenting Cells is Dependent on Clathrin-Independent Endocytic Trafficking: The Role of Arf6 and Rab2

Stanley Johnson  
OPTICAL SCIENCES  
Milorad Cvijetic, Ph.D., Optical Sciences, Electrical and Computer Engineering  
Implementation of Elastic Optical Networking based on OFDM Adapted in Accordance with Networking and Transmission Constraints

Tai Johnson  
HISTORY  
Katherine Morrissey, Ph.D., History  
The Shifting Nature of Food and Water on the Hopi Indian Reservation since 1930

Thomas Jones  
NATURAL RESOURCES  
Benedict J. Colombi, Ph.D., American Indian Studies  
Howard R. Gimblett, Ph.D., Natural Resources, Landscape Architecture  
Can Native Nation Building Theory Help Address Barriers to Renewable Energy Development on Native American Lands?

Valentina Kachanovskaya  
ECONOMICS  
Price V. Fishback, Ph.D., Economics  
Investment and Social Welfare: From Fiscal Policy to Solar Energy

Kevin Kawa  
PSYCHOLOGY  
T. Lee Ryan, Ph.D., Psychology  
Genetic and Neuroanatomic Factors that Influence Executive Functions in Older Adults

Amy Kelly  
ANIMAL SCIENCES  
Sean W. Ladiesand, Ph.D., Animal and Comparative Biomedical Sciences  
Identifying Inlet Responses to Oxygen and Nutritional Deficits and the Role of Adrenergic Signaling in Pancreatic Beta Cells

Kimberly Kelly  
ANTHROPOLOGY  
Ivy L. Pike, Ph.D., Anthropology  
Mark Nichter, Ph.D., Anthropology, Public Health  
Making Bodies Commensurate: The Social Construction of Humans, Animals, and Microbes as Objects of Scientific Study

Jeffrey Kennedy  
HYDROLOGY  
Paul A. Ferré, Ph.D., Hydrology and Water Resources  
Understanding Infiltration and Groundwater Flow at an Artificial Recharge Facility Using Time-lapse Gravity Data

Kristin Khalaf  
PHARMACEUTICAL SCIENCES  
Daniel C. Malone, Ph.D., Pharmacy Practice and Science  
Evaluation of the Measurement Properties of the Short Form 36 version 2 Health Survey in a Sample of Patients with Multiple Sclerosis

Hyo Kim  
MANAGEMENT  
Dan S. Dhalwi, Ph.D., Accounting  
The Impact of Managerial Overconfidence and Ability on Auditor Going-Concern Decisions and Auditor Termination
Unfortunately, it is unlikely that interior photographs of Old Main were taken when school began in 1895. 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.
The Wildcats got their name from a 1914 football game against Occidental College where the Los Angeles Times said that Arizona “showed the fight of wildcats.”
Phoenix received to build the insane asylum. There were two major prizes to be won from the Legislature that year. Phoenix and Prescott came out on top. Phoenix was given the asylum for the insane and Prescott kept the state capital. Tucson received an unwelcome consolation prize of the University of Arizona, and with it, a meagly $25,000 appropriation, just one quarter of the amount Phoenix received to build the insane asylum.

Sanhita Sinharay
CHEMISTRY
Mark D. Pagel, Ph.D., Chemistry and Biochemistry, Biomedical Engineering
Development and Application of Catalyest MRI Contrast Agents for the Study of Enzyme Activities in Tumor Models

Darcy Tessman
EDUCATIONAL LEADERSHIP AND POLICY
Jill Koyama, Ph.D., Educational Policy Studies and Practice Narrations from the US-MX Border: Transfrontier Student and Parent Experiences with American Schools

Rhonda Smith
SCHOOL PSYCHOLOGY
Katie R. Eklund, Ph.D., Disability and Psychoeducational Studies Examining A Brief Behavior Progress Monitoring Tool’s Sensitivity to Change

Mark Thompson
BIOCHEMISTRY AND MOLECULAR AND CELLULAR BIOLOGY
Carol L. Dieckmann, Ph.D., Molecular and Cellular Biology, Biochemistry and Molecular Biophysics Elucidating the localization of Channel Rhodopsin 1 to the eyespot and its role in assembly eyespot

Heather Smyser
SECOND LANGUAGE ACQUISITION AND TEACHING
Mary Alt, Ph.D., Speech, Language and Hearing Sciences The Goldblocks of Variability: The Acquisition of Mental Orthographic Representations in Emergent Refugee Readers

Tenzin Sonam
TEACHING AND TEACHER EDUCATION
Sara E. Tolbert, Ph.D., Teaching, Learning and Sociocultural Studies Tibetan Buddhist Monastics Studying Western Science: Negotiating Buddhist Theology and Western Science

Miriam Thompson
SCHOOL PSYCHOLOGY
Michael Sulkowski, Ph.D., Disability and Psychoeducational Studies Students on Their Own: How Aggressive Immigration Enforcement Breaks up Families and Impacts Youths’ Psychosocial Functioning

Carlos Soto
HYDROLOGY
Thomas Meixner, Ph.D., Hydrology and Water Resources Stream-aquifer Interactions: Its Effects on Nutrient Variability, Its Role on Streamflow Permanence and the Effects of Temperature Measurement Resolution on its Quantification

Anne Thwaites
ART HISTORY AND EDUCATION
Elizabeth J. Garber, Ph.D., Art Exploring the Exploratorium: Art/Science Collaboration in an Informal Learning Environment

Katelyn Southard
MOLECULAR AND CELLULAR BIOLOGY
Molly Bolger, Ph.D., Molecular and Cellular Biology Exploring Features of Expertise and Knowledge Integration among Undergraduate Students in Molecular and Cellular Biology

Hannah Tierney
PHILOSOPHY
Shaun B. Nichols, Ph.D., Philosophy Living Variously: An Analysis of Pluralism and Personal Identity

Sergio 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

Stephen Trefethen
MATHMATICS
Pham Huu Tiep, Ph.D., Mathematics Non-abelian Composition Factors of m-Rational Groups

Philip Stokes
GEOSCIENCES
Kristin L. Gunckel, Ph.D., Teaching, Learning and Sociocultural Studies Karl W. Flessa, Ph.D., Geosciences Diversity in Geoscience: Critical Incidents and Factors Affecting Choice of Major

Belin Tsinnajinnie
MATHEMATICS
Marta Cival, Ph.D., Mathematics Indigenous and Latino Students Developing Mathematical Identities

Angela Storey
ANTHROPOLOGY
Thomas K. Park, Ph.D., Anthropology, Near Eastern Studies Infrastructure and Informality: Contesting the Neoliberal Politics of Participation and Belonging in Cape Town, South Africa

Michael Valenzuela
ELECTRICAL AND COMPUTER ENGINEERING
Jerzy W. Rozenblit, Ph.D., Electrical and Computer Engineering Machine Learning, Optimization, and Anti-Training with Sacrificial Data

Darcy Tessman
EDUCATIONAL LEADERSHIP AND POLICY
Jill Koyama, Ph.D., Educational Policy Studies and Practice Narrations from the US-MX Border: Transfrontier Student and Parent Experiences with American Schools

Stacey Sueoka
OPTICAL SCIENCES
Russell Chipman, Ph.D., Optical Sciences Polarization Optical Components for the Daniel K. Inouye Solar Telescope

Mark Thompson
BIOCHEMISTRY AND MOLECULAR AND CELLULAR BIOLOGY
Carol L. Dieckmann, Ph.D., Molecular and Cellular Biology, Biochemistry and Molecular Biophysics Elucidating the localization of Channel Rhodopsin 1 to the eyespot and its role in assembly eyespot

Zachary Sugg
GEOGRAPHY
Carl J. Bauer, Ph.D., Geography and Development Governing the Unseen: A Comparative Analysis of Arizona and Texas Groundwater Institutions

Amanda Sugimoto
TEACHING AND TEACHER EDUCATION
Katherine J. Carter, Ph.D., Teaching, Learning and Sociocultural Studies The Intersection of Divergent Narratives: A Qualitative Study of the Positioning of English Learners During Formal and Informal School-Based Interactions

Hee Suh
EAST ASIAN STUDIES
Feng-Hsi Liu, Ph.D., East Asian Studies Learning Two Different Positions of ‘Zai’ Locative Phrase among Learners of Chinese

Wendy Tate
PHARMACEUTICAL SCIENCES
Ivo L. Abraham, Ph.D., RN, CS, FAAN, Pharmacy Practice and Science Evaluation of Efficiency in the Activation and Accrual of Interventional Clinical Trials at Cancer Centers

Andrew Tesoro
SCHOOL PSYCHOLOGY
David L. Wodrich, Ph.D., Disability and Psychoeducational Studies Examining the Comprehensiveness of Psychological Services Provided to Students with Cancer upon School Reentry

Yissel Valeriano
CHEMICAL ENGINEERING
Anthony J. Muscat, Ph.D., Chemical and Environmental Engineering Surface Passivation of InSb(100) and InGaAs(100) with Sulfur Chemicals

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 19th Territorial Legislature were known to make decisions for often less than ethical reasons. They had earned the nickname “The Thieving Thirteenth.”
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.
DOCTOR OF PUBLIC HEALTH
Nicholas Benjamin Jennings
PUBLIC HEALTH
Michael Halpern, MD, Ph.D., MPH, Public Health
Preventive Service Utilization and Healthcare Reform: Treatment Patterns in the New Healthcare Environment

Kaitlyn Anne Fleck Shinaberry
PUBLIC HEALTH
Douglas L. Taren, Ph.D., Public Health
Improving Early Adolescent Girls Social Self-Concept: Using a Mixed Methods Evaluation to Build the Growing Girls Program

DOCTOR OF NURSING PRACTICE
Kristina Bardwell
NURSING
Carolina Baldwin, DNP, Nursing
Sheila M. Gephart, Ph.D., Nursing
Evaluation of the Early Warning System at Banner Desert Medical Center

Genevieve Cardona
NURSING
Pamela G. Reed., Ph.D., Nursing
Risk Assessment of Eating Disorders (RAED) in Hispanic Women

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

Diane Curry
NURSING
Ida Marie Moore, Ph.D., Nursing
Hope: Influence on the Child and Family with A Chronic Illness: A Systematic Review and Meta-Analysis

Jessica Curtis
NURSING
Joy N. Kiviat, FNP, Nursing
Mary S. Koithan, Ph.D., RN, APRN, BC, Nursing
Oncology Providers’ Use of Evidence-Based Fatigue Assessment in Patient Care: A Descriptive Study

Claudia Davila
NURSING
Marylyn M. McEwen, Ph.D., APRN, BC, Nursing
A Quality Improvement Project Designed to Increase Diabetes Quality Indicators at a Primary Care Community Clinic

Mary England
NURSING
Jane M. Carrington, Ph.D., Nursing
Development of a Prodromal Symptoms Recognition Tool for Women Presenting with Cardiovascular Event in Primary Care

Lisa Ernest
NURSING
Lorri Marie Phipps, Ph.D., Nursing
A Pertussis Cocooning Program for Alaska: Surveying Improved Preventative Measures for Infants

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

Kelly Harris
NURSING
Lorraine (Lori) Martin Plank, Ph.D., Nursing
Cardiac Rehabilitation for Heart Failure Patients: An Evaluation of Knowledge and Practice Patterns of Nurse Practitioners

Amy Kijewski
NURSING
Sheila M. Gephart, Ph.D., Nursing
Dissemination of Patient Decision-Making Aids via a Web-Based Platform

John Mercado
NURSING
Kate Goggin Sheppard, Ph.D., Nursing
Thaddeus Wesley W Face, Ph.D., Nursing
Individualized Era-Based Music

Ida Obeso
NURSING
Luz M Wiley, DNP, RN, APRN-BC, Nursing
Rural Health Nurses’ Knowledge on Heart Failure Self-Management

Prabhdeep Sandhu
NURSING
Relationship of Physical Activity to A1C in Mexican American Adults with Type 2 Diabetes Mellitus

Amanda Schmidtmann
NURSING
Kate Goggin Sheppard, Ph.D., Nursing
Nurse Practitioners’ Use of Ultrasound to Diagnose Kidney Stones in the Emergency Department

Jessica Stevens
NURSING
Gloanna J. Peek, Ph.D., Nursing
The C.A.S.E. Approach: Enhancing Nurse Practitioner Students’ Knowledge and Self-Efficacy to Improve Communication with Vaccine-Hesitant Parents

Tiffany Zook
NURSING
Gloanna J. Peek, Ph.D., Nursing
Development and Evaluation of a Clinical Practice Guideline to Promote Evidence-Based Treatment of Childhood Atopic Dermatitis in Primary Care

DOCTOR OF PHILOSOPHY
Trisiani Affandi
BIOCHEMISTRY
Megan M. McEvoy, Ph.D., Chemistry and Biochemistry
Structural and Functional Studies of the Histidine Kinase CusS in Escherichia coli

36 THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016
Jennifer Ervin  
**COMMUNICATION**  
Joseph Bonito, Ph.D., Communication  
Group Norm Development over a Series of Tasks: Supplementing Task Information with Personal Experience

Crystal Espinoza-Shanahan  
**HIGHER EDUCATION**  
Jeffrey F. Milem, Ph.D.,  
Educational Policy Studies and Practice  
Understanding Disadvantage Among Medical School Applicants

Fang Fang  
**STATISTICS**  
Hao Zhang, Ph.D., Mathematics  
Daoquin Tong, Ph.D., Geography and Development  
Modern Econometric Techniques Applied to Three Essays in Spatial Economics

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

Alejandro Flores  
**PHARMACOLOGY AND TOXICOLOGY**  
Richard R. Vaillancourt, Ph.D.,  
Pharmacology and Toxicology  
The Role of MT1 in Cell Migration and Extracellular Acidification

Hilary Gamble  
**COMMUNICATION**  
Jennifer L. Stevens Aubrey, Ph.D.,  
Communication  
From Sexual Media to Unwanted Hookups: The Mediating Influence of College Women’s Endorsement of Traditional Heterosexual Scripts, Sexual Self-Concept, and Perceived Peer Norms

Rafael García  
**PSYCHOLOGY**  
Aurelio José Figueredo, Ph.D.,  
Psychology  
I'd Give My Right Kidney to be Altruistic: The Social Biogeography of Altruism in the United States

Erin Greenwood  
**MOLECULAR AND CELLULAR BIOLOGY**  
Joyce Schroeder, Ph.D.,  
Molecular and Cellular Biology  
Polarity as a Regulator of Metaplasia

Shaness Grenald  
**MEDICAL PHARMACOLOGY**  
Mark A. Nelson, Ph.D., Pathology  
Synergistic Actions of mu-Opioid and CB2 Agonists in Rodent Models of Acute and Chronic Pain

Christopher Guiterman  
**NATURAL RESOURCES**  
Donald Falk, Ph.D., Natural Resources  
Thomas W. Swetnam, Ph.D., Dendrochronology, Watershed Management  
Climate and Human Drivers of Forest Growth and Disturbance Regimes in Northern New Mexico

Chenhu Guo  
**MANAGEMENT**  
Paulo Goes, Ph.D., Management Information Systems  
Mingfeng Lin, Ph.D., Management Information Systems  
Empirical Studies on Incentives, Information Disclosure, and Social Interactions in Online Environments

Tomoe Hago  
**BIOMEDICAL ENGINEERING**  
Maria I. Altbach, Ph.D., Medical Imaging  
Parametric Mapping and Image Analysis in Breast MRI

Kari Haws  
**PSYCHOLOGY**  
Gene E. Alexander, Ph.D., Psychology  
Relation of Hypertension, Nocturnal Blood Pressure Variation, and Family History of Hypertension to Cognitive Decline and Brain Atrophy in Older Adults

Megan Henley  
**SOCIOLOGY**  
Louise M. Roth, Ph.D., Sociology  
Science and Service: Doula Work and the Legitimacy of Alternative Knowledge Systems

Lyndall Herman  
**NEAR EASTERN STUDIES**  
Leila Hudson, Ph.D.,  
Middle Eastern and North African Studies  
Being Gazan: Identity, Institutions, and Internationality in the Gaza Strip

Zachary Hohman  
**PSYCHOLOGY**  
Aurelio José Figueredo, Ph.D., Psychology  
Alloparenting Among the Comca’ač

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

Wei-jie Huang  
**MATERIALS SCIENCE AND ENGINEERING**  
Barrett G. Potter, Jr., Ph.D., Materials Science and Engineering, Optical Sciences  
Investigation of Spectral Sensitizer for Enhanced Efficiency in Hybrid Photovoltaics and Environmentally Mediated Subcritical Microcrack Growth in Monocrystalline Si
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.

Goffredina Spano
PSYCHOLOGY
Jamie Edgar, Ph.D., Psychology
Rethinking Memory Development: Sleep, Memory, and Perception in a Developmental Memory Disorder

Brintha Sriskandarajah
FAMILY AND CONSUMER SCIENCES
Sabrina V. Helm, Ph.D., Family and Consumer Sciences
Mindful Consumption

Megan Stone
LINGUISTICS
Heidi B. Harley, Ph.D., Linguistics
Idioms in the Lexicon: Theoretical and Experimental Perspectives

Chris Summit
OPTICAL SCIENCES
Yuzuru Takashima, Ph.D., Optical Sciences
Lithographic Fabrication Process for Micro-Free-Form Optical Components

Peng Sun
PLANETARY SCIENCES
J. R. Jokipii, Ph.D., Planetary Sciences, Astronomy
Charge Particle Transport in Solar Wind Type Turbulent Magnetic Fields

Michelle Thompson
PLANETARY SCIENCES
Thomas J. Zega, Ph.D., Planetary Sciences, Materials Science and Engineering
Understanding Space Weathering of Asteroids and the Lunar Surface: Analysis of Experimental Analogs and Samples from the Hayabusa and Apollo Missions

Joseph Tillotson, III
PHARMACOLOGY AND TOXICOLOGY
Eli Chapman, Ph.D., Pharmacology and Toxicology
Targeting Gap-Dependent Translation

Celeste Trimble
LANGUAGE, READING AND CULTURE
Kathleen G. Short, Ph.D., Teaching, Learning and Sociocultural Studies
Entering into Particulars: Re-conceptualizing Adolescence through Young Adult Literature and Critical Narrative Pedagogy

Sarah Truebe
GEOSCIENCES
Jonathan Overpeck, Ph.D., Geosciences, Atmospheric Sciences
Julia E. Cole, Ph.D., Geosciences
Past Climate, Modern Caves, and Future Resource Management in Speleothem Paleoclimatology

Matthew Turley
SCHOOL PSYCHOLOGY
Michelle M. Perfect, Ph.D., Disability and Psychoeducational Studies
The Impact of Trauma on Cognitive and Achievement Abilities of Youth with Type 1 diabetes.

Laura Velazquez, V
SPANISH
Malcolm A. Compitello, Ph.D., Spanish and Portuguese
¿Ortega y Unamuno: La dimensión espacial?

Saumya Vanderwyst
BIOMEDICAL ENGINEERING
Patrick L. Tsai, MD, Ophthalmoogy
Jennifer K. Barton, Ph.D., BIO5 Institute
Laminins in Schlemm’s Canal Extracellar Matrix and Their Relationship to Optic Nerve Head Diseases

Amy Veprauskas
APPLIED MATHEMATICS
Jim M. Cushing, Ph.D., Mathematics
On the Dynamic Dichotomy between Positive Equilibria and Synchronous 2-cycles in Matrix Population Models

Luis Vila-Henninger
SOCIOLGY
Jeffery J. Sallaz, Ph.D., Sociology
Jane R. Zavisca, Ph.D., Sociology
Direct Democracy in America: How Voters Evaluate Market Regulation

Peter Vinton
MOLECULAR AND CELLULAR BIOLOGY
Ted Weinert, Ph.D., Molecular and Cellular Biology
env14: Revealing the Cost of Enhanced DNA Repair and Maintenance

Kevin Vitayaudom
OPTICAL SCIENCES
Michael Hart, Ph.D., Optical Sciences
Faint Object Detection of Microsatellite Companions in Geosynchronous Orbit

William Waldrip
GEOSCIENCES
Mihael N. Ducea, Ph.D., Geosciences
Paul A. Kapp, Ph.D., Geosciences
Geochemical Changes to Arc Magmatism in South Central Tibet During the India-Asia Collision

Kevin Ward
GEOSCIENCES
Susan Beck, Ph.D., Geosciences
Imaging the Lithospheric Structure of the Central Andes from the Joint Inversion of Multiple Seismic Data Sets

Beverly Washington
NURSING
Lois J. Loescher, Ph.D., RN, FAAN, Nursing, Public Health
Using the Theory of Planned Behavior to Guide Development of a Questionnaire to Assess Correlates of African American Breast Cancer Survivors’ Intentions to Prevent Weight Gain

Veronika Williams
SECOND LANGUAGE ACQUISITION AND TEACHING
Suzanne K. Panferov, Ph.D., Second Language Acquistion and Teaching
An Evaluation of a Program for Intentional Learning: A Hybrid Approach to Fostering Learner Autonomy

Ronnie Williams, Jr.
MATHEMATICS
Romay Sharif, Ph.D., Mathematics
Level Compatibility in the Passage from Modular Symbols to Cup Products

August Woerner
GENETICS
Michael F. Hammer, Ph.D., Arizona Research Labs, Ecology and Evolutionary Biology
John D. Kececioglu, Ph.D., Computer Science
Case Studies in Bioinformatics and Population Genetics

Sarah Wolff
ANTHROPOLOGY
Barnet Pavao-Zuckerman, Ph.D., Anthropology
Thomas E. Sheridan, Ph.D. Anthropology
Food on Parade: The Use of Food to Create Social Identity and Status Differences within the Post-Civil War U.S. Army at Fort Laramie, Wyoming

James Worthington
GEOSCIENCES
Paul A. Kapp, Ph.D., Geosciences
Late Paleozioc Tectonmagmatic Evolution of the Southwestern Tien Shan; Did the Pamir Gneiss Domes and Salient Form by Northward Underthrusting of India or Southward Subduction and Rollback of Asia?

Shan Yu
MANAGEMENT
Mrinal G. Ghosh, Ph.D., Marketing
Money-Back Guarantee and Service Quality

Mehdi Zamanipour
SYSTEMS AND INDUSTRIAL ENGINEERING
K. Larry Head, Ph.D., Systems and Industrial Engineering
Laura Zambrano-Vazquez  
PSYCHOLOGY  
John J.B. Allen, Ph.D., Psychology  
The Interaction of State and Trait Worry on Response Monitoring in Those with Worry and Obsessive-Compulsive Symptoms

Elly Zimmer  
LINGUISTICS  
Cecile M. McKee, Ph.D., Linguistics  
Children’s Awareness of Syntactic Ambiguity

Dee Zuganelli  
SOCIOCY  
Celestino Fernandez, Ph.D., Sociology  
Robin S. Stryker, Ph.D., Sociology  
Chicano Studies: Proliferation of the Discipline and the Formal Institutionalization of Community Engagement, 1965 to Present

DOCTOR OF PUBLIC HEALTH

Christina E. Oré de Boehm  
PUBLIC HEALTH  
Cecilia B. Rosales, Ph.D., Public Health  
Yaqui Health Development: A Framework for Assessing Capacity within a Yaqui Public Health System

Stephen S Michael  
PUBLIC HEALTH  
Douglas L. Taren, Ph.D., Public Health  
Smoking in a Sexual Minority Youth: A Comparison of Two National Cohorts

Julie Anne Tippens  
PUBLIC HEALTH  
Nicolette I. Teufel-Shone, Ph.D., Public Health, Anthropology  
MASTER’S DEGREES
DEGREES CONFERRED
FALL 2015

Accounting
Miwa Block
Sihan Cheng
Yifan Feng
Graham Hemmingson
Nathan Kometh
Douglas Shanton
Nathalie Sheriff
Charlie Taylor
Meghan Walkovich
Chong Wang
Jingmin Wang
Xiu Wang
Yilin Wang
Xi Xi Wu
Dan You
Sheng Yuan
Xiaojiao Zhong
Liuchen Zhou
Tianbang Zhu

Aerospace Engineering
Andrew Law

Agricultural and Biosystems Engineering
Ying Zhang

Agricultural and Resource Economics
Nurseit Baizhanov

Agricultural Education
Kristen Wagner

American Indian Studies
Sean Omeara

Anthropology
Sharlot Hart
Ismael Morales

Applied Biosciences
Jesse Calabrese
Crystal Cardoza
Victoria Duckworth
Olin Feuerbacher
Trinity Gary
Erin Kuroiwa
Nicholas Maksim
Daniel O'Connor

Architecture
Shaghayegh Ansari
Miassar Bakri
Engy Elwekil
Paola Moreno
Kimia Pakfar
Fatemeh Zadeh

Art
Rui Qi

Art Education
Laura Fiesel
Lisa Sekulich

Art History
Erica Gilliland
Megan Whitney

Atmospheric Sciences
Matthew King

Business Administration
Igor Archipov
Constance Bell
Taylor Bell
Rohan Beri
Edward Besta, Jr.
Charlie Buchanan
Timothy Burgess
Jeffrey Burrows
Andrea Butterbrod
Mario Calderon
Eduardo Caratachea
Jeremy Castle
Albert Cattell
Betsy Chernoff
Yontaek Choi
Derek Clark
David Cox
Justin Cranmer
Louis Crespo
Daniel Deschinny, Jr.
Richard Dewey
Philip Dobbin
Meredith Doran
Maria Duenas
Brian Edgar
William Erly
John Eyre
Rodrigo Fernandez
Michael Flores
Jason Fodeman
Felipe Franco
Timothy Fredlake
Magdalena Funk
Jose Garcia
Thomas Gessel
Calvin Gibby
Jessica Godard
Leah Gomez
Ryan Graves
Jason Gray
Mark Groulx
Lissette Guevara
Jeffrey Guilfoyle
Veenu Gupta
Robert Hadley
Matthew Hall
Sri Hari
James Heaslet
Brad Hill

Sahra Hiri
Steve Hollar
Timothy Hower, Jr.
Ian Hubbell
Adrianna Huff
Randy Huggins, Jr.
Stephanie Jerley
Bradley Isbell
Marites John
Lynsey Johnsen
Justin Johnson
Ann Jones
Slobodan Jovanovic
Atin Kapadia
Diana Kennedy
Patrick Kerrigan
Justin Kirk
Jefferson Klocke
Andrew Kloes
Richard Kovacik
Michael Koza
Miles Krieger
Matthew Lafflam
Julia Levine
Tyson Leyendecker
Max Lieberman
Katherine Logue
Casey Lynch
Michael Marsh
Brian Marx
Jonathan Millay
Michelle Miller
Kristi Mizner
Regina Najera
Ralph Oberhuber
Colleen O'Brien
Scott Odom
Lauren Ortega
Juan Pantoja
Getesh Parshotam
Satish Pattissapu
Todd Payton
Luke Puleo
Kelly Raach
Robit Rao
Joshua Reed
Bryan Reisner
Gregory Rentfrow
Amanda Reyes
Paul Rice
Rebecca Richmond
Brant Roberts
Courtney Rogers
Stephen Roman
Joel Rosenblatt
Lisa Runey
Shrinivas Sadachar
Amanda Schleicher
Alyssa Schore
Mathew Schubach
Bryan Severino
Hsi-Ping Shen
Jennifer Sia
Eric Siegfried
Devin Simmons
Christian Simms
Robin Singer
Aaron Smith
Christopher Smurthwaite
Zachary Sonnenberg
Soniyi Soyannwo
Robin Singer
Aaron Smith
Christopher Smurthwaite
Zachary Sonnenberg
Soniyi Soyannwo
Victoria Soyannwo
Amrit Staow
Anthony Stazzzone
Ryan Tevis
Thomas Trewwinard
Wyatt Unger
David Valade
Juan Vega
Kathleen Viskocil
Michael Warner
Jennifer Weber
Jeffrey Weiss
Bowe Williams
Andrew Wood
Scott Yakoubek
Micah Zahler
Nicholas Zima

**Cellular and Molecular Medicine**
Alexandria Chaput

**Chemical Engineering**
Marwan Abduljawad
Amanda Laughlin
Xuehui Li
Russell Ruanto

**Chemistry**
Wendy Lindsey
Taylor Youtsler

**Civil Engineering and Engineering Mechanics**
Sonia Sarmiento

**Classics**
Jesse Munoz

**Clinical Translational Science**
Napoleon Rubio

**Communication**
Sara Kim
David Rosteck

**Computer Science**
Avi Dubey
Rahul Kamath
Sachin Nalavattanon

**Counseling**
Melissa Auvine
Analia Cuevas
Lindsay Janes
Sonja Melton
Engelbert Mittermayr

Alicia Powell
Kelsi Redding
John Richer
Tyrone Shealy, II

**Creative Writing**
Jan Bindas-Tenney
Nina Boutsikaris
Jarrett Eakins
Ryan Grandick
Nicholas Greer
Maya Kapoor
Lela MacNeil
Morgan Miller
Miguel Ramirez, III
Jonathan Riccio
Adam Sirgany
Sara Vaughan
Ingrid Wenzler

**Development Practice**
Mariela Castaneda

**East Asian Studies**
Jin Zhang

**Ecology and Evolutionary Biology**
Timothy O’Connor
Ryan Ruboyianes

**Economic Geology**
Juan Fajardo
Hayley Witt

**Economics**
Siquan Chen
Jackson Dorsey
My Ho
Xinyuan Liu
Yisang Park
Jinyeong Sohn
Jingjing Song

**Educational Leadership**
Alicia Sorenson

**Educational Psychology**
Charlene Bruce
Kyla Rischard

**Educational Technology**
Adolfo Centeno
Leala Cochran
Jose Corrales, Jr.
Meredith Parker
Audrey Sienkiewicz
Dawn Sipe
Ivan Soto

**Electrical and Computer Engineering**
Jose Acedo
Shoaib Bhuria
Dewayne Byrnes, III
Achyuth Chakravarthy

Sean Dalton
Nicholas Fragiskatos
Eric Groot
Charles Iglehart
Tao Jiang
Vincent Leonard
Boyang Li
An Liu
Christopher Lynn
Spencer Marcy
Efeirim Morales
Sudarshan Sargur
Pratik Satam
Shemal Shroff
Shashank Sivakumar
Bayan Sobhani
Yang Song
Kevin Thompson
Junyuan Xiang
Di Xiao
Yameng Zhou

**Engineering**
Briana Anderson
Jeffrey Cornoyer
Ahmad Fakhouri
Morgan Ross

**Engineering Management**
Raquel Garcia
Luis Salcido

**English**
Grace Hughes
Emma Miller
Lily Pape

**English as a Second Language**
Jeanette Bell

**Epidemiology**
Victoria Hansen

**Finance**
Jieling Ai
Siyue Dai
Nicole Filicetti
Spencer Heath
Hongya Li
Jacob Rocker
Hao Wu
Shuangchen Wu
Yiyun Xia

**French**
Cecilia Siruno

**Gender and Women’s Studies**
William Barksdale
Shasta Inman
Elizabeth Kinnamon
Carmen Monge
Ellie Wood
The original wildcat mascot arrived on campus Oct. 17, 1915, and was introduced to the student body the following day at 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.
Aravind Subramoney  
Vishwanath Tanneeru  
Kandarp Thakar  
Kushagra Tiwari  
Ajit Umale  
Aishwarya Venkatachari  
Muralidhar Vijayakumar  
John Vitolas  
Dianne Witt  
Sidhardha Yepuri  
Chung-Cheng Yu  
Atul Zachariah  
Shiqi Zhang  

Materials Science and Engineering  
Samuel Angart  
Nicholas Krasnow  

Mechanical Engineering  
Ethan Boroson  

Middle Eastern and North African Studies  
Paul Brown  

Molecular and Cellular Biology  
Julie Huynh  

Music  
Hillary Engel  
Kathy Zavala  

Natural Resources  
Shannon McNeil  
Robert Shepard  

Nursing  
Amy Alberts  
Kristina Bardwell  
Christina Becerra  
Karina Bechtold  
Suzanne Blixt  
Jennifer Booze-Hawkes  
Celeste Bray  
Sarah Brantner  
Traci Brockhus  
Jennifer Brown  
Patricia Bush  
Amy Butler  
Melissa Cassidy  
Sandra Chandler  
Kathryn Chappell  
Brian Cobbs  
Elaine Cooley  
Darrell Cooper  
Heather Couch  
Jennifer Curtis  
Jessica Curtis  
Kylee Dalene  
Mellissa Davis  
Christina DeRosa  
Dana DeSapio  
Katie Dozhba  
Mary England  
Xin Fan  
Nicole Feldmeyer  
Julia Fitzpatrick  
Catherine Fleischer  
Liana Flores  
Tia Foukas  
Gaila Gache  
Shannon Gambee  
Deni Gardner  
Elizabeth Gminski  
Chassitie Gomez  
Brian Greenbush  
Tolulope Green-Yesu  
Maria Guillen  
Sarah Haddix  
Margie Hamlin  
Rowyn Harlan  
Kelly Harris  
Diane Hiel  
Bonnie Hoewing  
Elda Hovsepian  
Titilayo Igbekoyi  
Cynthia Jackson  
Naundria Jackson  
Lindsay Johnson  
Susan Jostes  
Lisa Jouppi  
Kimberly Kamps  
David Kent  
Amy Kijewski  
Ronald Klug  
Julie LaPlante  
Laurel Layton  
Amy Ledesma  
Nasslynne Lenz  
Violeta Lewis  
Kacey Lohmann  
Carrie Lopez  
Sabrina Luce  
Shaye Mascal  
Emily Mastin  
Jeanine Maurer  
Suzana McGowan  
Jennifer McInnis  
John Mercado  
Pamela Mertz  
Angela Miller  
Tetyana Missey  
Samone Mock  
Alecia Murphy  
Kimberly Noumi  
Jenna Oaks  
Ida Obeso  
Matthew O'Donnell  
Sean Olsen  
Lisa Pacheco  
Dena Payne  
Terri Pettry  
Anne Piper  
Kathryn Plaxco  
Jennifer Quam  
Erin Rasmussen  
Gena Reed-Roberson  
Morgan Reimann  
Kristine Rizo  
Lianne Robertson  
Bailey Rogers  
Christin Salzman  
Prabhdeep Sandhu  
Krupa Shah  
Sheri Shaw  
Beth Shindler  
Melinda Sims  
Georgia Smith  
Hilary Smith  
Sarah Stoit  
Oana Stratman  
Shelby Taillon  
Anjanette Techmeyer  
Amanda Tong  
Nicole Vienneau  
Sarah Volk  
Kati Wijdenes  
Bethany Williams  
Bethany Wintczak  
Teresa Wong  
Yuhong Zhou  

Optical Sciences  
Kasarachi Aguwa  
Jeffrey Davis  
Akira Eguchi  
Alonzo Espinoza  
Nasrin Ghanbari  
Christopher Janich  
Justin Knight  
Roger Lucheta  
Donglin Ma  
Bo Miller  
Evan Richards  
Randy Scott  
Ross Uthoff  
Mark Wiley  
Jilin Yang  

Pharmaceutical Sciences  
Eric Lau  

Philosophy  
Richard Garzon  

Planetary Sciences  
Patricio Recerra  
Ali Bramson  
Davin Flateau  
James Keane  
Thaddeus Komacek  
Margaret Landis  
Kelly Miller  
Jamie Molaro  
Sarah Morrison  
Michelle Thompson  
Jess Vriesema  

Psychology  
Alisabeth Ayars  
Yating Liu
## Public Administration
- Rochelle Cox
- Mariela Jaramillo
- Brendan Martin
- Anthony Pena
- Daniel Wilson

## Public Health
- Audrey Alva
- Erika Barrett
- Thomas Cahir
- Cheryl Craig
- Shiana Ferrg
- Deidre Greyeyes
- Constance Howard
- Chance Leonard
- Ivy Lin
- Kathleen Pettit
- Cindy Quintero
- Jason Rivera
- Sukeshi Roberts
- Britanny Shutes
- Dawn Stokka
- Andrea Wheeler

## Real Estate Development
- Richa Singh
- Gry Sundet

## Russian
- Aleksey Novikov
- Adam Starbuck

## School Psychology
- Megan Beardmore
- Imelda Murrieta

## Second Language Acquisition and Teaching
- Kristin Lange
- Christine Palumbo

## Secondary Education
- Gabriela Amavizca
- Lauren Merkwan
- Dawn Myers

## Sociology
- Justin Knoll

## Spanish
- Rosa Aguirre

## Special Education
- Laura Allocco
- Marquetta Crossman
- Cynthia Davis
- Natalie Davis
- Marcy Follett
- Gabriel Gibbons
- Jennifer Hill
- Dana Holladay
- Alexander Lacy
- Jonathan Novak
- Cindy Peterson

## Statistics
- Carla Prichard
- Awad Ramdan
- Jessica Ringenback
- Jordan Schwalbach

## Systems Engineering
- Rochelle Cox
- Mariela Jaramillo
- Brendan Martin
- Anthony Pena
- Daniel Wilson

## Teaching and Teacher Education
- Audrey Alva
- Erika Barrett
- Thomas Cahir
- Cheryl Craig
- Shiana Ferrg
- Deidre Greyeyes
- Constance Howard
- Chance Leonard
- Ivy Lin
- Kathleen Pettit
- Cindy Quintero
- Jason Rivera
- Sukeshi Roberts
- Britanny Shutes
- Dawn Stokka
- Andrea Wheeler

## Water, Society and Policy
- Nathaniel Delano
- Reshet Gebremariam

## DEGREES CONFERRED WINTER 2015
### Cellular and Molecular Medicine
- Roger Sean Tseng

### Library and Information Science
- Maryellen Authier
- Emily Lauren Howard
- Lucia McBride
- Eric-John Courtney Tate

### Microbiology
- John George McMullen, II

### Mining, Geological and Geophysical Engineering
- Rebecca Grace Copp

### Natural Resources
- Alexis H. Arizpe

### Plant Pathology
- Kayla R. Arendt

## DEGREES CONFERRED SPRING 2016
### Accounting
- Chao Wei

## Aerospace Engineering
- Timothy Ashcraft
- Corrianne Lamkin
- James Powell
- Nathan Sheets

## Agricultural and Biosystems Engineering
- Kayla Bertsch
- Caitlyn Hall
- Shiwel He
- William Kacheris

## Agricultural and Resource Economics
- Joshua Albright
- Xuan Barletta
- Niloy Chowdhury
- Theresa Duffy
- John Flaherty
- Ashutosh Kumar
- Kenneth Lewis, III
- Wenjun Wu
- Xiaoyi Yang

## American Indian Studies
- Jacelle Ramon-Sauberan
- Elizabeth Shulterbrandt

## Animal Sciences
- Joseph Mishak
- Monique Torres
- Lindsay Vance

## Anthropology
- Kassi Bailey
- Richard Higgins
- Luke Kaiser
- Heather Miljour
- Jay Stephens

## Applied Biosciences
- Dustin Daniel
- Siyuan Feng
- Fnu Fuayagem
- Dakota Maness
- Conor Quinlan
- Chama Rezkallah
- Alfred Stangl
- Bryanne Waddington

## Applied Mathematics
- Jesse Adams

## Architecture
- Hourieh Ahmadnia
- Mosad Alhawas
- Abrar Alkadi
- Khader Barnawi
- Ivan Camacho
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 President von KleinSmid.
Educational Leadership
Nancy Acosta
Rosa Alvarez
Daniel Boice
Alex Callahan
Lourdes Cierrol
Teddy DeSouza
Lori Felix
Viridiana Fimbres
Alejandro Gonzalez
Xin Guan
Patricia Hurley
Tracey Klell
Jennifer Newman
Steven Spiece
Tamela Thomas
Josef Torres

Educational Psychology
Benjamin Caldera
Naichuan Cao
Lauren Pierce
Michael Riley

Educational Technology
Jonathan Borgwing
Paula Corrette-Fay
Talia Czerr
Clinton Hardwick
Kimberly Mast
Sahara Salas
Stacie Widdifield

Electrical and Computer Engineering
Aditya Annigere
Akshaya Appaswamy
Ryan Biggie
Kai Chen
Siteng Chen
Badrunnahar Chowdhury
Wesley Folz
Bo Gong
Shuqing Gu
Ibrahim Hakami
Peter Hall
Amit Juneja
Pavithra Lakshminarayanan
Bo Lei
Xiaoran Li
Sree Malladi
Netraj Mejari
Mark Sellers
Jian Shan
Brad Simons
Sunil Soman
Julia Wetherill
Lan Yang
Lizhuo Yang
Gavin Young
Yiming Zhang
Han Zhao
Jiyang Zhou

Engineering
John Cotter
Mahmoud Dehaybi
Jonathan Dufek
Jack Lundin
Mohammad Sohanaki

Engineering Management
Dario Altamirano
Douglas Barber
Anthony Coleman
Kerry Gonzales
Gladys Guerrero
Sara Jamil
Dhruta Kapoor
Jiao Wang

English
Hunter Knox
Christopher Sloman

English as a Second Language
Cody Dees
Lauren Harvey
Siti Juvariyah
Nancy Kwob
Emily Palese
Eric Slaughter

Entomology and Insect Science
Lydia Brown

Environmental Engineering
Mohaja Aghdam
Kevin Daniels, Jr.
Weikang Ji
Camila Madeira
Chi Nguyen
Emily Orenstein
Daniel Serwon
Norma Villagomez-Marquez
Bingcong Zhang

Environmental Health Sciences
Modhi Alshammari

Epidemiology
Alesia Jung
Chelsi White

Family and Consumer Sciences
Jose Gonzalez

Finance
Abdullah Alawadhi
Ross Tieken
Arthur Weiss

French
Miriam Akoto
Clare Horton

Abraham Lamptey
William Lebbs
Randy Mastin
Luella Moore
Gerdine Ulysse

Gender and Women’s Studies
Justin Ostrowski
Susana Sepulveda

General Biology
Tara Lausman

Geographic Information Systems Technology
Cassandra Fausel
Roland McIntosh
John Silva
Steven Steinmetz
Kyle Valkenburg
Nicholas Zimmermann

Geosciences
Rebecca Beadling
Jennifer Dabbs
Daniel Favorito
Kim Fendrich
Dominik Kardell
Intan Yokelson

German Studies
Nicholas McNutt
Patrick Ploschnitzki

Higher Education
Monique Driver
Monika Honeyestewa
Sarah Kosso
Victoria Outflee
Michael Palacioz
Alex Romero
Chris Sogge
Carlos Tavares
Anthony Valenzuela
Serena Valle
Hector Villa

History
Nina Bogdan
Clea Conlin
Abram Delecki
Benjamin Flores
Brandon Hermann
Chelsea Parraga
Claire Perrott
Jesus Salazar
Jalyn Wheatley

Human Language Technology
Raymond Daniels
Heather Lent
Ellyn Mathias
Zachiah Miller
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.

Nicholas Walker
Kai Wong

Hydrology
David Bernard
Chloe Fandel
Rajarshi Mukherjee
Brian Sheppard
Rodrigo Andres Sanchez, Sr.
Han Tang

International Security
Charles Allport
Richard Baxter
Jacob Boisselle
Christopher Browne
Michael Buzzell
Peter Calderon
Juliette Eastwood
Andrew MacNeil
Joseph Melander
Patrick Mulloy
Andrew Ochoa
Moises Ochoa
Joseph Oviatt
Elizabeth Sanchez
Joel Simmons
James Stobie
Ashley Verigood

Journalism
Stephen Choice
Ary Hermawan
Hannah Saletan

Landscape Architecture
Sultan Alamri
Jonathan Marenfeld
Ethan Rapp
Mark Zepp

Language, Reading and Culture
Aaliah Alhissan
Suzannah Herron
Maritza Olague

Latin American Studies
Katelyn Chisholm
Shahrazad Encinias

Library and Information Science
Youngwoo Ban
Christine Butkiewicz
Andrea Castaneda
Nicholas Gonzalez
Cordelia Hooe
Robyn Huff-Eibl
Elia Jimenez
John Kyritsis
Victoria Ogino
Jessica Redhouse
Emalie Schaefer
Beau Smith

Carl Smith
Jessica Ugstad
Alicia Zalusky
Ofelia Zepeda

Linguistics
Arlene Hughes

Management
Evelyn Chau
Liqi Zhou

Management Information Systems
Jonathan Alvarez
Julia Callaway
Jeremiah Case
Andrew Chan
Alexander Chang
Saurav Das
Shriranjani Devarajan
Stephen Dolan
Dawei Feng
Jie Feng
Jason Gutierrez
Kanchana Hettiarachchi
Jiayi Hou
Ryan Jicha
Arthur Jicha, III
Ian Kaufer
Yiyi Liang
Brendan McDermott
Shiv Mehra
Jayati Naswa
Jon Nolen
Sameer Patil
Donald Popham
Mazhar Shaik
Xinmei Song
Surya V collective
Kevin Welsh
Gechen Wu
Carolina Zambrano
Junxian Zhang
Siqian Zhou

Microbiology
Kamini Joshi
Kyle Jones
Alexandra McMullin
Hannah Saletan

Mining, Geological and Geophysical Engineering
Karen Roth
Srisraran Shreedharan

Molecular and Cellular Biology
Neha Bandekar
Michael Lien
Ian Liu
Michelle Riffer
Travis Struck

Music
Faetz Abarca
Laura Boschma
Gregg Brandon
Miguel Campos, III
Lauren Danloe
Eric Fiero
Jinwon Kim
Yunchen Liu
Samantha Luna
Jung Oh
Jessica Pierpont
Michael Royer
James Stirling
Joshua Tan
Aika Tatebe
Bryce Tomlin
Byron Ward
Xiaodi Xu

Natural Resources
Maria Altemus
Jane Barlow
Morgan Brizendine
Kelsey Hawkes
Timothy Jessen
Timothy Lyons
Christina Perez
Kyle Thompson
Roy Ulibarri
Chase Voirin
Jaron Weston

Nursing
Angila Beard
Craig Beckman
Josef Bennett
Karen Britton
Kelly Brobst
Cynthia Carsten
Lu Carter
Alice Charitable
Russell Cormier
Lena Cornell
Christina Dudley
Gretchen Emery
Sky Everest
Shandelon Garner
Carole Garrett
Angelica Granillo
Stacey Hanover
Lisa Hill
Michael Hubert
Shannon Hunger
Thomas Ismond
Martha Jeffries
Sunny John
Jordan Landrum
Denita Marr
Vanessa Mason
Susan Mayernick
Stacy Meredith
Elizabeth Metcalf
Jonathan Morello
Leighanne Morton
Deborah Neal
Kaitlyn Norris
Ifeynwa Nwokike
Charene Phillips
Janet Rajczyk
Karlin Rallo
Clara Rauch-Davis
Alison Rodriguez
Lisa Ryan
Misty Sangray
Jeannie Shah
Brenna Shatswell
Lindsay Sletten
Donna Snow
Rachel Stageman
Shari Staydohar
Tracy Terrones
Emily Traynham
Lisa Trott

Nutritional Sciences
Meghan Strom
Christopher Ussery

Optical Sciences
Jesse Ball
Joshua Brent
Timothy Grabowski
Christopher Guido
David Hill
Chongyuan Huang
Rhiannon Jenkins
Derek Keyes
Donald Kilgus
Barbara Kruse
Edward LaVilla
Jason Merritt
Bharati Neelamraju
Ruijuan Niu
Garret Odom
Won Park
Maria Ruiz
Litong Shen

Daniel Sickinger
Taylor Sorensen
Patrick Thrasher
Ashley Valdez
Junfeng Wang
Jeffrey Wilhite
Mohan Xu
Yufeng Yan
Jerrod Young

Philosophy
Paul Addison
Pamela Reed
Nelson J. Smith, V

Physiological Sciences
Claire Delucia
Sabine Harrington
Eric Hines
Doraid Sadieeen
Sujana Vinjamuri
Andrew Wojtanowski

Planetary Sciences
Sarah Peacock

Planning
Ryan Fagan
Nicole Lavelly

Plant Pathology
John Evans

Psychology
Jennifer Duchschere
Peter Helm
Christopher Stare
Cindy Woolerton

Public Administration
Robert Alvarez
Christopher Boyd
Eliah Chavez
Emilia Eldridge
Ryan Gardner
Anthony Garvey
Ashley Gurevitz
William Holst
Jessalynne Howard
Ryan Jones
Eric Larson
Lynette Miller
Keith Murfee-DeConcini
Christopher Saunders
Sara Skiles
Edith Wageman
Leishara Ward
Jieqing Zeng

Public Health
Stephen Barnes

Argelia Benavides
Bryna Bettis
Valerie Blosn
Mandy Boltz
Heidi Bramblett
Stephanie Calert
Demian Castillo
Tracey Cayatineto
Chao Chen
Katelyn Chisholm
Lauren Crow
Steven Erly
Kimberly Fajardo
Troy Foster
Elizabeth Frailey
Christine Girard
Audrey Gray
Jennifer Ha
Krista Hansen
Yuan He
Kelly Heslin
Faihza Hill
Margaret Hill-Kipling
Laura Hoffman
Elizabeth Hunt
Connor Kelley
Nicholas Knutson
Lisa Kopp
Sarah Leffler
Ross Luther, III
Marica Martinic
Samuel McGuffin
Amy McPherson
Laura Morehouse
Terry Mullins
Krysta Myers
Brittany Nigon
April Olson
Samuel Packard
Candalerian Preston
Sarah Rawdin
Amber Roney
Shafquat Saif
Rimpi Saini
Devon Shaffer
Jennifer Shipleon
Hannah Stocker
Abigail Stoica
Shikira Suell
Allison Thomas
Leah Tinney
Tammy Trujillo
Michaela Udoko
Amanda Urbina
Joshua Warlick
Daniel Williamson

Russian
Ladonna Burns
Jacob Orenburn

School Psychology
Keri Bressette
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. Condon, a member of the 1914 team and a civil engineering student, suggested to one of his professors that a class assignment be made to survey Sentinel Peak for 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.
In 2008, the UA became the first public university to lead a NASA mission—the Phoenix mission to Mars.
Nutritional Sciences
Laura L. Hopkins
Rachel Marie Smith

Optical Sciences
Jordan C. Jur
Zachary Joseph Walker

Plant Pathology
Elizabeth Ann Bowman

Plant Science
Seth A. Steichen

Public Administration
Leslie Claire Keena
Martin Piecuch
Jeremy A. Wartz

Secondary Education
Andrew Scott Cassano
Debra Baerbel Claus-Walker
Keith Robert Hudson
Natalia Reeves
Julia A. Weakley

Soil, Water and Environmental Science
John David Hottenstein
Holli Marie LaBrie
Justine L. McCune

Special Education
Elyse Marie LaFarelle

Statistics
John Wauters Economic Geology
Matthew Karl Wetzel

Educational Leadership
Alexis Joy Gonzalez

Educational Technology
Azeddine Chaouchi
Laura Hapeman

English
David Michael Jorgenson

Finance
Seth Tylor Robert Jensen
Brady A. Nittmann
Gabriel Elias Sayegh

General Biology
Tara Lynne Lausman

Geographic Information Systems Technology
Gerald Blankson
Brian E. Cunningham
Jarrett Czesch
Michael Dehn
Matthew Deveney
Tisha Gonzales
Robert Keaton
Ausrine Kelbauskie

Geological Sciences
Jason Bryan Kennedy
Gregory Kimmel
Ethan Lagarde
Julie Mikolajczyk
Deyanira Nevarez Martinez
Lori Radcliffe-Meyers
Anhina Marie Thornburg
Kyle Valkenburg

Geography
Michelle A. Coe
Roy Petrikis

Geosciences
Jhon Sebastian Jimenez Rodriguez

Higher Education
Kristen Cummings
Amanda L. Parkman

History
James Collin Barefoot

Hydrology
Saehm Jihyun Kim

Information Resources
Tiffany A. Hornbeek
Lisa Cheedester Keene

International Security
Corey Brown
Richard Joseph Fisher

Journalism
Ann Posegate

Landscape Architecture
Ashlynd Anne Tahy

Latin American Studies
Jonathan Daniel Denton-Schneider
Erin Fiorini
Eric Franqui
Lucas Lynch

Library and Information Science
Maria Virginia Bernardi
Michelle Ashley Gohr
Taunya Jean Pappenufs
Nicolas Fassett Reestone
Amy E. Rodriguez
Caitlin Kelly Ryan

Linguistics
Joseph James Dupris

Management
Evelyn Wing-Yee Chau

Management Information Systems
Jonathan Alvarez
Edward T. Jaeger
Howard Jiang

Materials Science and Engineering
Garrett J. Coleman

Mechanical Engineering
Cameron Kingsley

Medical Pharmacology
Marlon D. Taylor

Microbiology
John McMullen
Arlette G. Schneider

Natural Resources
Jane Elizabeth Barlow
Emily Leanne Dyne's
Mark Anderson Kautz
Shari Lynn Ketcham
Allyssa L. Kilanowski
Ian Michael Shiah
Colleen M. Svanca

Nursing
Farhana Abdulla
Jason Edward Andolino
Alyce Barnett
McKenzie Rae Bethke
Mark Bleicher
Jodi Lynn Bluhm
Lucianna Marie Bruni
Kelly Margaret Bulger
Karina Camacho
Krista Marie Castillo
Cynthia Mitsuko Chamberlain
Autumn Elizabeth Champion
Sandra Marie Coble
Georgina Crookes
Megan M. Donohoe
Morgan James Duffin
Angelica Jovahn Earls
Brea Erickson
Siobhan Marie Foley
Amy Suzanne Fowler
Nicholas James Frost
Brittany Biddix Fyrar
Korena E. Garcia
Natalie Garcia
Jennifer Garlington
Danielle Laura Gimblett
Sofia Grigera
Kaela M. Hatchel
Matthew Hembrook
Emily Allison Himstreet
Christine Hubert
Kelsey Christine Jephcote
Julie Leah Kenney

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.
Laura Joanna Kennicutt  
Amy Ruth Koepke  
Claire Catherine Laurence  
Cynthia Tiffany Lee  
Ryan James Little  
Crystal S. Loftin  
Christine Marie Lopez  
Melissa Lowry  
Stephanie Laev Marks  
Amber M. Meesenburg  
Sonja Satsuki Mendoza  
Ryan Paul Mette  
Stephanie N. Morgan  
Atousa Mira Nainavaii  
Liudmilya Nelson  
Sarah Anne Netherton  
Anissa Michelle Ochoa  
Fallon Star Orndorf  
Sara E. Ottman  
Sarah Nicole Padilla  
Sylvia Ester Paton  
Karlyn Megan Patton  
Holly Pecsek  
Alexander Ewald Pedersen  
Ramon Jose Perez, Jr.  
Scott Petersen  
Nicasia M. Piermarini  
Kelly Jean Prows  
Melaney Jane Rayburn  
Emily Erika Rebro  
Samantha Ann Redmon  
Patricia A. Robles-Medina  
Carol Patricia Rouff  
Melissa M. Saucedo  
Kelly Carter Schaal  
Amelia Beth Schutte  
Regina Seibert  
Sompasong Sengsourya  
Julie Rae Shumate  
Ashley Lynn Smith  
Bethany McCarten Smith  
Jocelyn Renee Smith  
Sarah Elizabeth Stafford  
Julie Elizabeth Sukraw  
Sarah Jane Swenson  
Michelle Chehwa Tan  
Somkhit Thoummany  
Philippe Pierre Dagdagan Trajano  
Deborah Ann Travis  
Joshua Paul Van Dyke  
Kristin Vorholzer  
Amanda White  
Natalie White  
Rori A. White  
Scott Christopher Whitlow  
Optical Sciences  
Nicolo Antonietti  
David Andrew-Stephen Hill  
Adam Joseph Persia  
Physiological Sciences  
Hanan George Alsakka  
Anthony L. McCoy  
Plant Pathology  
Ana Sofia Avelar  
Psychology  
Yating Liu  
Public Administration  
Rebecca Terese Fealk  
Miriam Saleh  
Public Health  
Carmenlita Chief  
Nina J. Lara  
Madiha Makhdumii  
Rini Rajul Parekh  
Secondary Education  
Zachary Davidson  
Karina Lizarraga Calderon  
Daniel Robert Matchette  
Miranda Jean Wilson  
Soil, Water and Environmental Science  
Valerisa Joe  
Elissa Lea Malott  
Special Education  
Meaghan Kemp  
Statistics  
Deborah Hur  
Systems Engineering  
Sergio Gomez, Jr.  
Teaching and Teacher Education  
Angela C. Gonzalez  
Victor Kojo Vigbedorh  
Water, Society and Policy  
Carrie Anne Albro
THE UNIVERSITY OF ARIZONA COMMENCEMENT
2016

57 DEGREES PREVIOUSLY CONFERRED

Anthropology
Victoria Carley Moses
Alexandra Youngyee Spielhagen

Art History
Rachel Elizabeth Sadvary

Astronomy
Brandon J. Swift

Business Administration
Shireen Zena Asous
Maria Coronado
Angelica M. Hemme
John Joshua Jackson Sr.
John Roshan Peter
John M. Wurth

Creative Writing
Parke Travis Cooper
Colin Hodgkins

Educational Technology
Sean Michael Scott

Electrical & Computer Engineering
Mariya Bhopalwala
Shuai Chang
Delbert Anthony Gallego
John Edmund Schilling II
Rachel Trojahn

English as a Second Language
Tucker Thomas Dunn
Patrick V. Murphy
Charles Winchell Phipps II

History
Alexandra Elizabeth Ritter

Language, Reading & Culture
Michelle Aguilera

Linguistics
Shiloh Nicole Drake
Bryan J. Gordon

Medical Pharmacology
Lynn Bui

Molecular & Cellular Biology
Gustavo M. Untiveros

Music
Christopher Harrison Billings

Nursing
Rita Mae Greene

Optical Sciences
Kevin E. Newman

Public Health
Hannah Maling Renno

School Counseling
John Paul Kozlowski

Sociology
Meltem Odabas
Adam George Winn

Statistics
Brian Kendall Mannakee

Teaching & Teacher Education
Krista Kaylene Boss
Sergio Dominique Gutierrez

LAW DEGREES
LAW DEGREES

DEGREES CONFERRED
FALL 2015

Juris Doctor
Mohammed Ibrahim A. Alshubrumi
Yasser Abdullah Althnian
Nurseit Baizhanov
Alex Harley Bergener
Inayat Chaudhry
Yanrui Chen
Victor Antonio De la Flor Kivaki
Stasha Nicole Inman
Jefferson Toddle Klocke
Miles Krieger
Tae Hoon Nam
Joseph K. Nwoga
Paul Michael Rice
Junjuan Song
Mengxi Xu
Quan Yuan
Jun Zhao
Ye Zhu

Master of Laws
Yanrui Chen
Mandalmaa Erdenebileg
Parth Girish Shah
Peggy Margaret Alice White
Jun Zhao

Master of Legal Studies
Mark Alan Hanshaw
Ruth Heaton
Josephine Antoinette Hilliard
Abe W. Lai
Vi Rong
Jessica Rhea Willis

DEGREES CONFERRED
SPRING 2016

Juris Doctor
Angela E. Addae
David Francis Ahsuwalia
Raisa Noor Ahmad
Prova Ahmed
Talal Abdullah A. Alothman
Khashayar Attaran
Joeseph John Baker
Aaron Andrew Baumann
Christian C. Bearden
Daniel James Benjamin
Glacia Batista Brannock
Jason David Brierley
Alexis S. Brooks
Timothy D. Butterfield
Briana L. Campbell
James D. Carlson
Gabriela Guadalupe Castillón
Seunghui Choe
Adam E. Cirzan
Lacee N. Collins
Nathan A. Curtisi
Nafiseh Lisa Davary
Megan Jessica DeCorse
Creighton P. Dixon
Zachary Ryan Elkins
David T. Estle
Jose Carlos Estrada Terraza
Michael A. Feher
Douglas S. Flanagan
Matthew J. Fowls
Madelynn S. Franklin
Javier A. Gherna
Derek R. Graffious
Jason Michael Gray
Kevin J. Kristick
Suzezz Esther Leonardo
Joseph E. Leverence
Greggory E. Lines
Jahna Frances Locke
Mark Walker Lohr
Nicole M. Lopez
Dallin C. Marcy
Briar Eileen Martin
Ian Michael McCluskey
Angela J. Menard
Brian Matthew Mistler
Samuel F. Mitchell
Erica A. Morris
Leila Morshed Mohseni
Michelle E. Moussa
Sean Kinsey Moynihan
Kevin Andrew Munsch
Samuel C. Newman
Oluwadamilola Kikelomo Oguntade
Ann T. Palmer
Bradley R. Pollock
Ryan D. Pont
Katherine Curl Reitz
Alexander Richard Renckly
Raymundo Reyes
Patrick Riell
Dominic J. Rizzi
Daniel G. Roberts
David Leighton Rosenthal
Lauren Kelsey Ruiz
John A. Salvatore
Alisha M. Schmidt
John F. Schneringer
Jessica Adeline Schulberg
John A. Shumate
Richard L. Simmons
Matthew J. Skelly
Christopher M. Sloat
Erik D. Smith
Jessica Sornsins

Hee Yon Sung
Clark Garrett Taylor
Logan C. Taylor
Chelsea Thompson
Elizabeth Thuenen
Adrienne A. Ticer
Leah Alexis Tinney
Houston Phelan Traher
Mitchell Lee Turbenson
Sen Umida
Alexander P. Valentine
Cody D. Vandewerk
Cathleen A. Ward
Cody G. Winchester
Eric A. Wootton
Il Hwan Yoo
Shuang Yu
Jingyuan Zhou

Scientiae Juridicae Program
Nicholas Foss Barbantoni
Elifuraha Isaya Laitaika
Jaime Marie Nadine Lavallee
Mohammad Moin Uddin

Master of Laws
Aroua Farhat
Jonathan David Loeb
Rosa Meguerian-Faria
Junhyeon Yi
Jingyuan Zhou

Master of Legal Studies
Adam Phillip Andrews
Carolina Carrizosa
Jessica Paige Garrard
Christopher Gutierrez
Paul Langdale
Pilar A. Martinez
Julio Cesar Osorno
Rocio Ruiz
Sherrie Lynn Stewart
David Vikutus
Sarah Jael Walker
MEDICINE & PHARMACY DEGREES
Trenden Lester Flanigan
Christopher Foss
Garrett Fitzpatrick Frantz
Andrea Christina Galaviz
Sheena Galhotra
James Daryl Gentry
Alexander James Geyer
Audrey Johnson Gray
Brianna Michelle Grigsby
Emelia Blythe Hakes
Brandon Gately Hammond
Lucy Han
Katherine Nicole Hartl
Yuan He
Steven Ross Henglefelt
Diana Leigh Heringer
Laura Ann Hoffman
Kelsey Elizabeth Sullivan Hoidal
Alix Chen Hopp
Riley Bjarne Hoyer
Camille Marie Hunter
Callie Corrine Hutt
Elaine Joyce Hutchison
Ameya Ashok Jategaonkar
Ragni Jindal
Sama M. Kamal
Gagan Preet Kaur
Jack B. Keenan
Aaron B. Klassen
Lakshmi Sahitya Koripella
Liliya Kraynov
Brett Robert Larsen
Lucy Cheng Lester
Melissa Lin
James Robert Lish
Natalie Liu
Danielle Dan Long Livingston
Hannah Darkow Loeb
Kaohinani Joseph Longwolf
Sarah Low
Melissa Brenda Ludgate
James Scott MacKenzie
Jacob Tyler Maddux
Maria Cristina Marian
Erica Siyovhan Marshburn
Robert Michael Wayne Masoner
Samantha McGlone
Dana C. Mckee
Deven Marie McMorrow
Russell R. Means
Jennifer Min
Carmel M. Moazez
Michael John Molloy
Christopher Michael Morrison
Christine Moss
Bijan Mossadeghi
Eljah Mun
Rachel M. Nicholson
Brigham John Nicoll
Katherine Michelle Nielsen
Jason Allen Noble
Eric C. Ohlson
Shawn Y. Ong
Ross Palmer
Sindhu Pandurangi
Jessica Nicole Sanchez
Matthew Bruce Pettersen
Terry Nathaniel Platto
Rebecca Elizabeth Raynor
Robin Caitlin Richards
Hal T. Richins
Gray Roberge
James Wesley Roberts
Jeffrey M. Robertson
Gianna Marie Romano
Rimpi Kaur Saini
Khalid Ibrahim Salim Khan
Matthew Akira Schmidgall
Jane Salamanca Schryer
Coreen Ann Schwartzlow
Joseph Paul Seelbaugh
Nima A. Seshadri
Sarah Severson
Romy Bianca Shane
Jon Mark Shillington
Michelle Vita Sipe
Tiffany G. Son
Shravan Sridhar
Sarika Kumari Srivastava
Michael Stoddard
Alexander David Stoker
Camilla Robinson Sulak
Kirandeep Kaur Sumra
Rebecca Marie Thiede
Timothy P. Titian
Maryn Elizabeth Torner
Alexandra Tsontakis
Chad Van Pelt
Samantha Elizabeth Varner
Sranvanti Vegunta
Ketan Verma
Elise T. Vo
Shaida Megan Vossough
Laura K. Wade
Scott R. Wallace
Andrew Caswell Wallmann
Michael David Weed
Rebecca Alene Wendt
Matthew Garrett Wharton
Christopher Chen Wu
Isaac Yourison
Christina Marie Vega Zarraga
Aqib H. Zehri

Doctor of Pharmacy

Farhana Alam
Rahma Ali
Ranna Ardebeli
James Edward Backus, Jr.
Cameron Christopher Beatty
Joseph Christian Beck
William Joseph Bender
Bradley Ray Bingham
Hilary Jean Boles
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.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor of Pharmacy</td>
<td>Courtney Michele Cash-Fackler</td>
</tr>
<tr>
<td></td>
<td>Lawrence Taylor Hunt</td>
</tr>
</tbody>
</table>

**DEGREES CONFERRED**

**SUMMER 2016**

**Doctor of Pharmacy**

Courtney Michele Cash-Fackler

Lawrence Taylor Hunt
BACHELOR’S DEGREES
ACCOUNTING

Roberto J. Aguero
Mohammad Abdullah Md.
Alnashe A. Alshri
Daniel Ross Aliu
Michael Scott Augerson
Marlano L. Batson
Robert Patrick Biggs
Elyse McKenna Brink
Erich Denise Cadenhead
Christopher Wayne Davis
Robert Chase Dickson
Marisa Anne Farrell
Myles Edward Haughey
Christopher Michael Hutchison
Autumn Erika Konke
Ni Liao
Karina Marquez
Trent L. McCormick
Nadine Sahiba Merheb
Austin Charles Metzger
Robert Gould Morrison
Daniel P. Ryan
Yawen Tan
Jeffrey David Teiman
Anisette Noperi
Paul David Oman
Christian B. Orth
Keith Pattison
Cynthia Esmeralda Pelayo
Amy Lynn Pitman (Honors)
Beixuan Qin
Brendon Rex
Daniel P. Ryan
Yawan Tan
Jeffrey David Teiman
Saruulda Tuvshintugs
Anqi Wang
Leslie Ann Wilson
Jiamei Yan

AGRICULTURAL TECHNOLOGY

Adolfo Ruiz Elizarraras
Francisco Javier Moreno
Maya Linda Shaw
Brady James Sorenson

ANIMAL SCIENCES

Jamie L. Adams
Jacqueline Cortney Ballam
Honore Ann Bremer
Shae Taylor Couch
Sammantha Franscine Cushman
Spring Ann Evans
Annaliene Noel Hobbard
Francesca Lucia Le Donne
Robert Anthony Marsteller
Raven Nicole Schellenberg
Erika Lynne Zaborac

APPLIED SCIENCE

Travis Ryan Baldwin
Michael Patrick Bassett, Jr.
Zachariah Nathaniel Bradshaw
Melissa Dawn Dixon
Zanett Belle Franco
Judith Helen Freeland
Jesus Antonio Garcia
Murphy Rebekah Hiscox
Stephanie Kara Johnson
Alexandra Anne Karp
Stephanie Joan Kline
Joy M. Lefler
Jeanne Yeon Leonard
Esther Alicia Leyva-McGee
Rachel Ann Morris
Skylar Travis Nix
Darla Kay Parker
Philip John Viner
Jeremy Andrew Watson

ART HISTORY

Natalie Gonzalez
Alicia June Lark
Xiohe Liu
Philip R. Rodin

ASTRONOMY

Megan Nicole Nieberding

BIOCHEMISTRY

Kevin Robert Granger
Kevin Spencer Jung
Katelyn Rose Kremer
Blake Nicholas Meyer
Justin Payom Rouintan
Stephanie Zawada

BIOLOGY

Clarice Anna Ainscow (Honors)
Mitchell Gianni Augusta
Lindsey Rachelisz Early
Leila Esmaeil
Angelina Destiny Fath
Benjamin Carl Gassmann
Stephanie Jane Gordon
Stefan Tyler Gorham
Kevin Robert Granger
Lorel Christian McGee
Chelsea Anne Morris
Erin Margaret Peterson
Mateo Elias Rivera-Currier
Reggie Taylor
Ryan Thrkel

BIOMEDICAL ENGINEERING

Alexan I. Gomez
Elliot J. Montes, III
Amy Vaughn

BIOSYSTEMS ENGINEERING

Todd Lawrence Crouthamel
Elizabeth De Vogelaere
Kody Michael Huey

BUSINESS ADMINISTRATION

Talal Saeed Alghamdi
Judith Maldonado

BUSINESS ECONOMICS

Dustin Lance Benadretti
Bryce E. Fix
Jacob Joseph Freitas
Austen Edward Mahfouz
Elin Kaylin McGuinness
Nadine Sahiba Merheb
Michael David Murphy
Martin Alan Quintanar
Colin Andrew Shedd
Sean Patrick Sullivan
Dung Anh To

BUSINESS MANAGEMENT

Guillermo Anaya, III
Kyle Clark Baker
Melissa Bohon
Emily Anne Chavez
Jianlei Du
Connor Alexander Field
Weston Davis Firmage
Alvaro Martin Flores Martinez
Austin Scott Fouts
Xochitl Marina Gracia Acosta
Drew Henderson
Andrew S. Hennis
John Charles Hill
Lizbeth Rubiano Holguin
Austin Erin Hosto
Tomas L. Jaimez
Courtney Kinzer
Jeffrey James Kurt
Nicholas Anthony Lau
James Michael Malamatenios, Jr.
Ethan M. Marks
Andrew Joseph Martinez
Derick J. Metzl
Jeremy Lee Miller
John William Morris
Mayada Nagiela
Kaili Owens
Manveer Pabla
Erika Shay Rue
James T. Skillman
Kelly L. Smith
Brandon Douglas Sturgis
Cole Chase Swearingen
Kieren Matthew Thompson
Nicholas Gordon Wepfer
Leah Elizabeth Wolk

Care, Health and Society
Yamayra Castanos
Kayla Charles
Allison Rose Flores
Sabrina Goo
Keely Brianne Kouts
Spencer David Lewis
Samantha Svea Moore
Gerardo Rodriguez, Jr.
Sloan Elise Sonksen
Marjorie Ann Torres
Carly Ann Troeger

Chemical Engineering
Jorge Diez

Chemistry
Jacob Jerome Bernal
Rachel Nadine Burnett
Bryce A. Fronstina
Kevin Robert Granger
Alyssa Nicole Hessler
Lucinda Ann Hyatt
Eleanore Pearl Leichtenberg
Elizabeth Nguyen
Vicki Dao Nguyen
Alex Christy Pagel
Kayla M. Senden
Yue Tang

Civil Engineering
Isaac Hamilton- Josiah Gilles
Christopher Bryan Gin
Steven Gomez
Kevin Mark Kent
Jared Padayao Polk
Ernonn Quanah
Nawar Kareem Raies
Jose Gerardo Ramirez

Classics
Katrina Elizabeth Duran
Jennifer B. Kittredge
Grace Katherine Welch-Zaricor

Commerce
Marcela Kanae
Cory James Schlosser

Communication
Brendan Anthony Bera
Ashley Bowman
Karen Camacho
Anna-Katharina Claesson
Melissa Delgado-Martinez
Dominique Melisse DeliMaggiore
Kara Melis Dyrek
Emily Renee Erickson
Zachary F. Germano
Seung Min Hahm
Michelle M. Henneman
Ruben A. Hernandez
Hayden S. Jorde
Kirstin Elizabeth Larson
Xiaohe Liu
Abigail Kaitlin Malit
Claire Nicole McCarthy
Erin Leigh McKenna
Jordan Katherin Mette
Matthew Lee Netherby
Javier D. Oloño
Fleet Paul Phillip
Johanna Pigue
Emily Kay Raines
Analysia Rose Rodriguez Reiner
Christian Reyes
Krystal Annmarie Richards
Jaycee Alysa Richey
Blake McClure Roberts
Ameen B. Ruslan
Giana Lauren Siska
Katherine Rose Smith
Nicole Ann Soley
Delaney Marie Weed

Computer Science
Courtney D. Akin
Devin Matthias Birtciel
Ronald Clint Bradley
Mark Acuna Buxton
Jonathon Shea Singh Cheema
Charles Andrew Conrad
Zachary Lento Dokouzian
Kazuomi Enami
Brian Edward Felix
Sean Dean Valentine Gallardo
Matthew Douglas Gietl
Hunter Jeffrey Gong
Avery Gonzales
Jarryd A. Goodman
Audrey Lee Hession
Shien Hong
Katelyn Danielle Hudspheth
Timothy W. Jannsen
Carina A. Johnson
Maxwell B. Justice
Alexander Michael Klomstad
Darshan J. Kothari
Nathaniel Lin
Michael Francis Ubaldo Loveridge
Parker F. Mathewson
Joshua McCloskey
Jorge Naranjo
Austin M. Paine
Clinton R. Parker
Samuel David Ramirez
Tanya Romero
Zachary Ryan Romero
Yi Shi
Jordan Tyler Smith
William Paul Snider
Dylan A. Souza
Brayden Douglas Streeter
Andre T. Takagi
Luis A. Teran
Felix A. Vasquez
Jon Paul Weiser
William Harvey Wilder

Creative Writing
Allison Cara Alterman
Whitney Elizabeth Bowers
Austin Brian Cook
Lucia Daboud
Sara Jean Deegan
Tam Thi Dinh
Yuval Dor (Honors)
Kai Johann Eilert
Zane Dillon Emory
William Geiger Fraser
Angela Garcia
Emma K. Harken
Elizabeth Collins Hullar
Nicole Danielle Kane
Tiffany Rose Lee
Richard J. Leis, Jr.
Shawnee Cloud Melnick

Criminal Justice Studies
Bradley Andersen
Shay Elizabeth Berges
Skhy Cuzzo Blitzer
Ryan Edward Cañero
Kristen Valerie Canada
Jesus Cardona
Hayley Lauren Carr
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 6-2 and 8-0.

Julia Cynthia Clark
Rebekkah J. Colyer
James G. Bluethosh
Agustin Javier Estrada
Maritza Jimenez Chavez
Kayley Laura Koontz
Bertha Genesis Lazalde-Ruiz
Cassandra Angela Liska
Autumn Marie Lockwood
Eliza Darita Lopez Sanora
Ashleigh Jean Loucks
Jay McCraw
Jesse John Metzler
Taylor Michael
Evan L. Oncay
Andrew Alphanso Reeves
Nicholas Francisco Sanchez
Derek Keith Smith
Evan Mathew South
Annika Marie Steel
Michael Thomas Susa
Brittany Nicole Volz
Samantha Lynn Wente
Christina Mae Wilcox
Joseph Leland Wilkerson

Dance
Tamra C. Brooks
Sean Dahlberg
William P. Dingeldein
Margaret A. Hoobler
Shannon Gail Rodriguez
Bethany L. Schimonsky

Early Childhood Education
Shyleigh L. Scott

East Asian Studies
James Hajime Hosobe
Kiara Shay Murray

Ecology and Evolutionary Biology
Nicolas M. Alexandre (Honors)
Alyssa Christine Daily
Kathryn A. Demaine
Fredrick Marc Drumlevitch
Nico P. Lorenzen (Honors)
Sklar W. Sherbrooke
Chelsey Lee Trejo
Sebastian Vargas

Economics
Thomas William Abramowitz
Cyrus Alexander Afkhami
André Alarcon
Matthew Allen
Mario Andrade, Jr.
Mayra E. Artis
Jun Bai
Michael William Bryant
Sichao Chen
Peijia Cheng
Bret Matthew Cisneros
Brian Patrick Connors
Manon Gidali
Austin James Gilliland
Qi Guo
Sida Guo
Junghun Han
Lu He
Jiajia Huang
Zachary John Iverson
Brandon William Ives
Gaohuan Jiang
Yitao Jiang
Yongtao Jiang
Connor Shepherd Kennedy
Hiroki Kidoguchi
Jaimie Lyn Kleshock
Kristopher Charles Konz
Jack Lawrence
Quan Li
Kajun Liao
Lili Lin
Yuchen Lin
Menghua Liu
Mingming Liu
Yuanchu Liu
Yuyang Liu
Jeremy Michael Myhand
Ming Niu
Zachary D. Osselaer
Yu Pan
Jiahao Peng
Tressa Jean Points
Abhi Prakash
Timothy Kevin Prouty
Long Qian
Patrick Douglas Redding
Jason Theodore Robinson
Zachary James Ross
Lindsey M. Schader
Jun Shen
Madison Leigh Starnes
Yixuan Su
Gedeon F. Tegene
Chengxi Tian
Ge Wang
Zi'an Wang
Ji Weng
Jianfei Xiong
Nan Xu
Zichao Xu
Wei Xue
Matthew Adam Yackey
Wenjie Yu
Yue Zhang
Yuting Zhang
Tianxian Zhang
Weimei Zhao

Electrical and Computer Engineering
Kymberly Diane Beeston
Jason Christopher Blomquist
Andrew Byron (Honors)
Christopher N. Carry
Leroy Duarte
Tembong Fotabong Fonji
Aaron Grabowska
LaRay Graner
Shien Hong
Peter A. Lankisch
Kyle C. Larson
Christopher Bradley McIntyre
Sergio Esai Mendez
Norman J. Miller, III
Alex Edward Moser
Nicholas Albert Paco
Daniel James Papaiohn
Zachary D. Petruska
Robert W. Ramos, Jr.
Christopher Scott Sanford
Matthew Calvin Watson (Honors)
Tai Xu
Jue Zhang

Elementary Education
Mariiah E. Dejovine
Shelby Rose Empens
Symantha Margarete Espinoza
Kathryn M. Ezzo
Ruth M. Greenway
Tatiana Marie Hickle
Kelsey Julia Kramer
Jason Michael Lett
Xi Liao
Ana Angelina Montoya
Grace Emily Naugle
Alexa Evangeline Pullen
Kristen A. Quenelle
Courtney Elizabeth Riebe
John Jefferson Taylor

Engineering Management
Michael James Vogel

English
David Scott Anderson
Katherine Lynne Cooper
Domonique Rial Cox
Tam Thi Dinh
Zane Dillon Emory
Natallia R. Farr
Angela Garcia
Rita Bess Hardy
Emma K. Harken
Chloe Janelle Heinemann (Honors)
Torey Elizabeth Kreeps
Richard J. Leis, Jr.
Whitney Forrest Martin
Kiara Shay Murray
Amy Ruth Nippert
Taylor Marie Stephens

Entrepreneurship
Emily Anne Chavez (Honors)
Kieren Matthew Thompson
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.

Kristen Marie Joyse
Patrick Angelo Mazzone
Clarke Jay McCleave, Jr.
Scott Kendall Mesich II
Kevin David Ortiz
Kaitlynn Lea Walker
Leon Prescott Wells

German Studies
Max Samuel Lancaster

Global Studies
Vincent Dominguez, Jr.
Melissa C. Grooms
Kenna Logan Naseman
Robert Carroll Nelson
Catherine Grace Peach
Juliana Rengifo Piedrahita
Mary Chase Tsui
Eldon Nathaniel Vita III

Government and Public Service
Thomas R. Callahan
Patricia Leyva

History
Jacob Ryan Arzouman
Jason Eric Beasley
Stacy Lynn DiMattio
Katrina Elizabeth Duran
Thomas Michael Gimber
Kriston Hoy Mei
Mark Alexander Molette
Omar Alonso Moreno
Zachary Andrew Price
Paul Eduardo Ribera
Sarah M. Rieger
Maria Magdalena Rodriguez
Lindsey Paige Stegemoller
Ryan William Vanderah
Maria Fernanda Velasco
Ashley Rose Vogel
Aleah R. Weber
Makena Noelle White

Industrial Engineering
JASON D. MILLER

Information Science and eSociety
Alexia Helen Santarelli

Information Science and Arts
Jack Christopher Collier
Tianyi Rong
Jordan Lee Sandler

Information Science and Technology
Malhaar R. Dave
David E. Goodman
Benjamin Paul Green
Teressa Lysette Miranda
Cole Tanner Sturman

Interdisciplinary Studies
Scott Ernest Alves

Italian
Samantha Nicole Baxter
Matthew M. Klass

Journalism
Alexandra Cecelia Adamson
Alexandra Paige Aldrete
Brandon Michael Bracamonte
K. Ann Dickman
Claudia Mathilda Eastwood
Jorge Francisco Encinas, Jr.
McKinzie Nova Elaine Frisbie
Kendra Paige Hall
Noor A. E. M. Jarki
Emily Ann Kirschneuter
Callie R. Kirtredge
Max Samuel Lancaster
Yuji P. Miyaji
Sarah Louise Pelfini
Zachary Bryan Pfeeter
Lexus M. Scott
Rose Valenzuela
Morrenja Jo Villanueva
Jessie Gretchen Webster
Hallie Alexandra Wilson

Latin American Studies
Zachary Thomas Driscoll
Ruben A. Hernandez
Paul Eduardo Ribera
Brennan Michael Villarreal

Law
Anissa Mireille Villa

Linguistics
Erin Alyssa Cloutier
Stephanie Crawford

Literacy, Learning and Leadership
Kelsea Christine Backinger
Alexis Kathryn Berger
Sara Madeline Feigensbaum
Amy Darlene Ford
Haley Megan Keenan
Jessica Anne Korte
Giacinta Aurora Morales
Angel Anthony Navarro
Raychael Rebecca Rice
Alexandra Francis Rodseth
Amy Elizabeth Rolander
Melody Lynn Roy
Izamar Iliana Sanchez
Tami M. Smith
Shannon Eve Taylor
Shelby Eliza Taylor
Elizabeth Jean Tuvell
Gabriela Vizcaino
Hunter Dennis Lee Williams

Management
Information Systems
Marlano L. Batson
Jordan Michael Belobraydic
Nicola Bertello
Michael Ryan Brown
Phyllis Shunchen Cao
SzeYuen Chan
Cassandra Jane Rea Corforth
Jessica M. Foggiano
Jacob Wayne Gorin
Jieun Huh
Chen Jiang
William Coleman Johnson III
Nicole Elizabeth Kellermeyer
Joshua Charles Knapp
Ian Foster Knutson
Laura Le
Kelsie Lee Leppert
Robert Gould Morrison
Michael David Murphy
William Robert Natusch
Paul David Oman
Zachary Nathan Potter
Beixuan Qin
Sarra Hassan Said
Janette Sandoval
Marisol Sandoval
Nan Shentu
Kirsten Katherine Borthwick Smith
Michael David Stanley
Jamie Storey
Grant Christopher Suman
Yong Xiang
Ziyang Xu
William Marcus Yuen
Robert Mark Zimmerman

Marketing
Rand Abdulkareem, Sr.
Aaron Chase Brukman
Gene Evart Burge
Sean Burke
Romina Cecena
Achea Alexa Compton
Jianlei Du
Nicole Edgar
Davis Evan Finney
Megan Leigh Helfond
Wayne Patrick Jablonski
Maria E. Jimenez
Alexander J. Kulpinski
Catherine Clotide Lahlouh
Laura Le
Mayada Nagiela
Robert Michael Nale, Jr.
Robert Carroll Nelson
Michael Thomas Pancrazi
Ruben A. Parra
Kendall Lauren Prince
Anna Elizabeth Rochford
Hannah Nicole Sager
Christella Jasmine Saldana
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.

Edith Sosa
Shane S. Sprague
Kieren Matthew Thompson
Arisa Uehara
Jake Scott Walton
Weiyang Xie

Materials Science and Engineering
Mohammad Yaseen Alhasan
Meera Saeed Alshehhi
Asher D. Fishgold
Lynn Q. Nguyen

Mathematics
Kevin Kenji Arthur Bierig
Charles Andrew Conrad
Adam Christopher Dean
Terry R. Fuller
Matthew Douglas Gietl
Audrey Lee Hession
Vincent William Hunt
Michael L. Iuzzolino
Chen Jiang (Honors)
Mathew Jay Laing
Kevin Wayne Lendo, Jr.
Menghua Liu
Tianlin Liu
Jiaceng Lu
Laura E. Nakolan
Lindsey M. Schader (Honors)
Riley Jean Sullivan
Brian Mathew Valenzuela
Wei Xu
Yue Zhang
Yiting Zheng

Mechanical Engineering
Abdulaziz M. Th A. Alameeri
Lyndsay L. Batman
Colin D. Bell
Brent Anderson Carper
Christopher M. Drawert
Matthew Groff
Harrison Hans Herzog
Vincent William Hunt
Youra Jun
Francisco Jose Luttmann
Mackenzie Emerson Maddock
Patrick Lee Mitchell
Michel E. Mora Bustamante
Vianre A. Nocos, Jr.
Ashley Ann O’Neal (Honors)
Nichole Ortiz
Connor Frederick Owen
Alexander Porter
Liliana Saldana (Honors)
Ariel Jason Schwartz
Gregory Lewis Stanford
Toshifumi Tanabe
Mirna Rosalia Vega
Jeffrey C. Williams
Hong Zhang

Media Arts
Kaeli Lynn Modrzejewski
Neil Solomon Schwartz
Christian John Wlach

Mexican American Studies
Kamron Isaac Karnes

Microbiology
Chelsea Chantal Adamson
Aida Mani Garcia
Deidra L. Goldtooth
Terrence Michael Peel-Charles
David Luu Phu
James E. Thornton, Jr.
Madison A. Young

Middle Eastern and North African Studies
Alisa Gretchen Kaiser
Riley Jean Sullivan

Mining Engineering
Kel D. Cramer
Caitlin E. Hale
Adrian D. Patterson
Richard A. Richards

Molecular and Cellular Biology
Estevan Acevedo
Hadel Ahmed Alghurab
Jordan A. Clarke
Cathleen Cover
Ena J. Cruz
Matthew David
Jennifer Daw
Erika A. Diaz Fuentes
Anthony Roberto Pasquale Fabiano
Elizabeth Grace Fernandez
Kevin Robert Granger
Jaqueline Medina Hernandez
Michael L. Iuzzolino
Jun-Young Sun Kim (Honors)
Ashley Michele Maitland
Kaitlyn Mary McGrath

Music Education
Jennifer Brobeck
Benjamin L. Iniguez
Levi Tarrant Pratt
John Michael Shaheen

Musical Theatre
Lindsey Shea Mony
Christopher Robin Okawa

Natural Resources
Cenie Leeann Cutman

The basketball hardwood floor was covered with Masonite. Navy flags hung from the rafters, and the indentees’ personal luggage was stored on the balcony seats.

Cecily C. Davies
Tamar Rene Ferrel
Robert J. Gallas III
Theresa Nicole Huckleberry
Jason Michael Myrand
Ethan Martin Sandoval
Taylor Lane Ulrich

Neuroscience and Cognitive Science
Destiny Baird
Nicole Diane Baldwin
Georgia E. Behrend
Michael Vincent DICaro
Elizabeth Grace Fernandez
Samuel David Gamboa
Patrick Michael Graham
Michael L. Iuzzolino
JungMin Kim
Adele J. Koutia (Honors)
Nico P. Lorenzen
Erin Elizabeth Norman
Sarakai Vi
Kelsey C. Wallace
Zachary Paul Young

Nursing
Kaitlin Sarah Allen
Dalina Alvizo
Amy Lynn Aragon Pollock
Gabriella A. Avitia
Bryanna Marion Barcelo
Madison Marie Bardsley
Stefany Marie Barriga
Patience Bekoe
Whitney A. Bouquet
Carly Elizabeth Bove
Julie Jane Brandt
Johnna Marie Carrig
Jenna Michelle Coakley
Felicia N. Coiner
Christine Marie Coleman
Kevin Matthew Cornett (Honors)
Elizabeth B. Crose
Sara Elyse Dacquisto
Megan Elizabeth Deschenes
Chelsey L. Earnhart (Honors)
Marlee Beth Feinholz
Camille Jessie Firestone
Tiffany M. Garcia
Lauren A. Griffin
Emily Diane Heiland
Brittany Christine Huonker
Mariya Isarevich
Jacquelyn Lee Jackson
Suzanna Lee Jeffries (Honors)
Tonya Rochelle King (Honors)
Paige E. Kivi
Marissa L. Lizarraga
Haley Nicole McCuen
Rayna Alicia McParlane
Paola Miramontes
Trudy Inez Morrison

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016 69
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 each) offered by the Federal

Ashley Marie Parker
Kaitlyn Courtney Parks (Honors)
Jessica Lynn Rosenow
Mary Sepulveda
Michelle Denise Splatzer
Monica Clare Stewart
Corey Suzukiwaka
Katelyn Tolentino Tamaray
Tania Maria Valencia
Heather Weaver
Devyn Alexandria Weber
Shengen Angela Katherine Yeh

Nutritional Sciences
Annalise M. Castillo
Ryan Andre Crete
Bernard Ke-Aloha Dime
Theresa Thuy’vi Do
Paige Evans
Lena Yan Feng
Kelli Ann Forbes
Giovanni Michel Garcin
Celina Raquel Gastellum
Daniel A. Gonzalez
Lance Christopher Kokot
Melanie Elizabeth Lammers
Tiffany Rose Lee
Gordon Ly
Kathleen Elizabeth Martinez
Zelle Morefield
Jenny Thanh Nguyen
Marina Elizabeth Ornelas
Rachna Ghansham Rajpal
Anthony Saul Romero
Felicia Christina Rosano
Kayla Jane Sonderman (Honors)
Ashleigh Charm Waterland
Kevin Jun Yu

Operations Management
Kervin Cagan
Jessica Kendrick Puleston
Grant Christopher Suman

Optical Sciences and Engineering
Loren Jones
Ryota Kimura

Performance
Jacqueline Sheliee Black
Cameron Mayo Figueroa
Margaret Romney
Jennifer Brobeck
Levi Tarrant Pratt

Philosophy
Estevan Acedo
Ronald Joseph Dillabough, Jr.
Uphaa M. Dooling
Sir Thomas C. Jackson-Gatson
Johanna Pigue
Allison May Reilly
William James Sikes

Philosophy, Politics, Economics and Law
Alyssa Ariana Rogers

Physics
Megan Nicole Nieberding
Alexandra Ruth Will-Cole

Physiology
Saif Ali Alghamdi
Rochelle Dawn Almario
Lauren Rae Brownlee
Kathleen Noel Callahan
Jordan A. Clarke
Sheridan Leigh Cohen
Cristian E. De La Cruz
Katherine DeBarge
Renee’ Courtney A. Del Rosario
David Andrew Diaz
Alexandra Nicole Elliott-Makedonsky
Silvia Patricia Esparza
Kiah Johanna Farr (Honors)
Kyle David Goble (Honors)
Tiffany Lynn Guerreter
Nicholas David Hawkes
Janghwan Jung
Alexandra Anne Karp
Bhupinder Kaur
Taylor Jayne Keck
Matthew M. Klass
Michael Anthony Kolbash-Isaacs
Adele J. Koutia
Kristian Russell Larson
Francis I. Lennartz
Alana Caroleen Martinez
Kathleen Elizabeth Martinez
Nikolas A. Martinez
Elizabeth Nguyen
Jahnna Jayesh Patel
Marcos Puente
Monique Artuz Ramales
Kevin J. Severson
Michael Charles Sjoquist
Jessica Lynn Strautman
Christine Tang
Shaun Li Jian Tay (Honors)
Kristina Marie Vasta
Ashley Chey Vincent
Fletcher John Zumbusch

Plant Sciences
James D. Ochse
Phllipp Walter Von Bieberstein

Political Science
Casey James Adams
Jennifer Lynn Alender
Yvonne Elizabeth Alpert
Blakc Mark Bailus
Brianna Elizabeth Beyer
Abigail Bay Brown
Mason Lawrence Burchfield
Amanda Burks
K. Ann Dickman

Mark Ehrenreich
Eli Patrick Johnson
Jaimie Lyn Kleshock
Courtney Lacalilade
Pete Malone Lauderdale II
Farah Abdi Magale
Kristen Hoy Mei
Danielle Joan Novely
Joshua Patrick Pettigrew
Sean Clifford Rambaran
Brianna Nyez Rodriguez
Gregg Ryan
Jasmine Kaur Sandhu
Steven George Scharboneau, Jr.
Nathalia Untiverso
Maria Fernanda Velasco
Brennan Michael Villareal
Kyon Ron White
John Paul Williams

Psychology
Jorge Eduardo Alvizar
Marina Lee Atkinson
Mercedes Marie Bickerstaff
Catherine Denise Biggs
Christopher Jay Bloom
Haley Colleen Brewington
Rebecca Julia Brown
Syndie S. Brown
Michelle Alice Bulisache
Taylor Rae Carlton
Geoffrey Chapman
Arianna Marie Charos
Aubrey Wynne Cole
Kaitlyn M. Colyer
Megan Mairi Connolly
Alexandra Courtier
Maigan Ashlee Davey
Krystina Eileen Delgado
Gilberto D. Den
Nadeen Ann Dittmer
Lucero Dorame
Brittany Yvette Dorsey
Silvia Patricia Esparza
Gianni Oriente Febbaro
Christopher Yale Frank
Amanda Jolene Gnaetek
Tiffany Lynn Guerreter
Chelse Alexandra Hargitt
Glen Anthony Harris
Doris Lizeth Hernandez
Annaliesse Noel Hibbard
Erin Brittain Hill
Jacquelyn Christine Hinek
Kathryn Ada Hoyt
Breanna Jean Hunt
Gaelen Sean Isaacson
Cassidy R. Johnson
Anthony Quinton Jones
Jennifer B. Kittredge
Kristopher Charles Konz
Melanie Elizabeth Lammers
Vlad Traian Laslo

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016 70
Public Housing Authority appeared to be a good “temporary” solution. They rose on the east and west sides of the Polo Field (now University Medical Center).

No one ever imagined that some of these “temporary” dwellings would last for 38 years.

Christina P. Le
Christopher Paul-Anthony Leung II
Fernando Andre Lozano
Weiuxiao Luo
Alejandra Martinez
Kaitlyn Mary McGrath
Christina S. Miller
Cristian Katherine Morales
Bradley Allen Neppl
Sarah Anne Nuñez
Lawrence N. Onate
Tawni Renee Otterman
Jaeyun Park
Preston Vance Pierce
Alexander Gandhi Puca
Catherine Rose Pudelko
Jordann Nicole Rawlins
Joseph Robert Riviera
Jonathan A. Rosales
Jane Roth
Peter A. Santa Cruz
Kathryn Elizabeth Schwarz
Kyle Edward Shelley
Shane S. Sprague
Sebastian Alberto Suarez
Andrea Nicole Surico
Jennifer K. Tashiro
Kieren Matthew Thompson
Kaitlyn Elizabeth Tkac
Clarissa Marie Torres
Kristina Marie Vasta
Jeremy Masatsu Ronin
Anissa Mireille Villa
Katherine Ann Watt
Savannah Webster
Edward Kerns White
Jack Leonard Wood
Aaron Michael Woods
Shuyang Wu
Zachary Ryan Young
Yuting Zhang

Public Health
Maria Awino Abiero
Michael Akins
Arely B. Amezquita
Regine-Ann Marie Yutuc Arenas
Sarah Cancino
James Chavarría
Travis Michael Connors
Jess Arthur Curtis
Oliver Daahir, Sr.
Merton J. Dawson
Parniet Dhindsa
Guadalupe Estrella
Jessica Lorena Galindo
Paige Morgan Gracyalny
Gregory W. Haft
Hilary Kaye Hagadorn
Jayelle Kiana Harrison
Emily M. Harty
Benjamin Allen Harvey
Crystal A. Holland
Jenna Marie Hollander

Jillian Midori Lewis
Ashley Anne Lowe
Briana Rose Lozano
Jill Naomi Magnussen
Courtney L. McLaughey
Alexandra Danielle Miller
Mokene Ndiva mongoh
Kylee Palmer
Chandani S. Patel
Nidhisha D. Patel
Rishi Raval
Marissa Rodriguez
Christine Elise Rouff
Jaclyn Leigh Rybin
Brandon Matthew Sheehy
Zachary Keshiva Siew
Elizabeth A. Snider
Rebecca Diane Standfast
Vanessa Stoll
Jenna Marie Thomas
Taylor Nicole Thornby
Italia Trejo
Karla Margarita Valencia
Alexis G. Vasquez
Rebecca Valentín Wheeler
Kevin Ivan Ybarra
Emily Veronica Yonkovich

Public Management and Policy
Heather Ashley Ambrose
Reyna Imad Araibi (Honors)
Hallie Lynn Benedict
Christopher Michael Bernhardt
Michelle Lynn Bland
Daniel Robert Dalecio
Karina Michelle del Rio
Mark Garrett Fitzgerald
Meghan Elizabeth Hall
Sierra Nicole Kennedy
James P. McCabe
David McGovern, Jr.
Kriston Hoy Mei
Philip John Noon
Nicholas Francisco Sanchez
Diana A. Sigala
Derek Keith Smith
Brittany Nicole Volz
Joseph Leland Wilkerson
Hao Zhang

Regional Development
Janine Genevieve Clark (Honors)
John Connolly
Allison Nicole Koski
Andrew Lombard, Jr.
Lynzie Alexandra Powell
Charles H. Priano

Religious Studies
Trever Alford Cook
Tiffany Rose Lee
Alyssa Jennifer Silva

Retailing and Consumer Science
Alyssa Rose Addington
Lauren Marie Berkheimer
Kateri Ann Brown
Emily Ann Buchner
Gabrielle D'Annunzio
Alana Caroline Dederick
Jacob Kelly Dewey
Jessica Rene Dorer
Jamie Nicole Dunlap
Alexandra C. Gioux
David Elisha Hoffman
Brian J. Hopton
Maxine Siu MiHng Huntsinger
Alexis Evangelia Kyroudis
Alexandra Marie Lettner
Ciera Marie Lopez
Miranda R. Lyle
Kelsey Lynn Martin
Elise M. Martinez
Spencer Ross Melvin
Taylor M. Moore
Sophia Monique Muñoz
Kaitlyn Nicole Nuckols
Kristen Leigh Pierce
Eliana G. Rascon
Daniel Stephen Schneider
Selina Lysette Soto
Scarlett M. Tompkins
Taylor Marie Villarreal
Jake Aaron Wexler
Logan Scott White
Christine Victoria Woodrich

Russian
Alexandra Nicole Elliott-Makedonsky

Science Education
Zac Troy Goertz

Sociology
Amber Lynn Burt
Maigan Ashlee Davey
Krystina Eileen Delgado
Danissa Evelyn Gil
Tori Leigh Grosz
Ashley Brianne Hintz
Max B. Houtkooper
Angela M. Huizar
Jamie Leigh Meril
Zhiye Mo
Allison Lynn Ramirez
Krystal Annmarie Richards
Max Tyler Ruckle
James Andrew Stefansic
Travis Ryan Woolley

Spanish
Mary Begakis
Andrea Castillo
Marion Patricia Cook
Alexis Yesenia Cruz
Vincent Dominguez, Jr.

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016 71
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, often for less than ethical reasons. They had earned the nickname, “The Thieving Thirteenth.”

There were two major prizes to be won from the legislature that year. Phoenix and Prescott came out on top. Phoenix was given the asylum for the insane and Prescott kept the state capital. Tucson received an unwelcome consolation prize of The University of Arizona, and with it, a measly $25,000 appropriation, just one quarter of the amount Phoenix received to build the insane asylum.
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 known as Old Main.

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.

The legislature required 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.

The legislature required that

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.
The UA's first school colors were sage green and silver — sage in reference to the indigenous sagubush and silver symbolizing the state's mining industries. In 1898, an editorial in the school newspaper declared, "We think those colors well chosen, as they show originality and individuality."

The November 1900 issue ran an editorial suggesting that the combination of sage green and silver had "outgrown its usefulness." The writer asserts that school colors should produce a decorative college pin, flag or varsity sweater and the sage and silver failed to do so.

The December issue that year reported that a committee had been selected to review school colors and ultimately the students almost unanimously adopted cardinal red and navy blue as the new school colors.
Jose Manuel Gonzalez  
Audrey Gusick  
Nikki E. Hall (Honors)  
Cristina Maria Jeffery  
Christina Katharina Kukurba  
German Eduardo Lopez Corte  
Alex R. Mayer (Honors)  
Brad Douglas McFarlane  
Jessica Ann McQuillen  
Kevin Michael Murney  
Hoang Truc Pham Nguyen  
Indira Diana Orderique  
Taylor N. Parrott  
Thong Phan  
Edson H. Pinto  
Kevra Reid  
Katie Austin Roch (Honors)  
Kyle B. Roehm  
William D. Rooff III  
Monica Mercedes Sanchez  
Grace E. Schau (Honors)  
Abigail Scheel  
Amanda N. Schwarz (Honors)  
Ryan Patrick Stucka  
Chelsea Nicole Thorn  
Quan T. Trang  
Alexkis Valenzuela  
Yanet Vega  
Sydney Jalene Ziemba  
Shwan B. Zuhdi

Art Education  
Sarah Ukiah Suzanne Hoy  
Sabrina Alexandra Wilson

Art History  
Cherise Lukacs Brashear (Honors)  
Amanda Louise Greer (Honors)  
Karina Guida  
Jennifer Kaye Jamison  
Jennifer Carol Lewis  
Brandee Marlese Newkirk  
Katherine Lynn Raymer  
Brittany Desiree Rudolph

Astronomy  
Christian Fabian Villegas  
William Anthony Yingling

Biochemistry  
Marwah Hamdi Ahmad (Honors)  
Nysa Katherine Burdick  
Katherine Lauren Burrell (Honors)  
Christopher Asia Chan (Honors)  
Xiaoxiao Chen  
Barbara Ifunanya Chukwu  
Courtney Enright Collingwood (Honors)  
Lisa Valerie Daconta  
Fabian De La Cruz  
Natalie Nicole DeBolske (Honors)  
Heather Ann Emmons  
Francisco Santiago Enverga  
Seth Raymond Erikson  
Spencer Elliot Escobedo  
Tierra H. Etsitty  
Taylor Camille Foxworthy  
Melissa Jo Harnois (Honors)  
Kylie LaRue Holliday  
Anh Buu Hua (Honors)  
Annie Huang (Honors)  
Danielle Marissa Hutchens  
Efen A. Ibarra  
Ali Lois Icengole (Honors)  
Sailil Pramod Kalar  
Bailey Jo Lahtinen (Honors)  
David Raymond Maestas, Jr.  
Craig Anthony Marshall (Honors)  
Christine Ellen McDevitt  
Benjamin James Miller  
Courtney Marie Moore (Honors)  
Blaine Adrian Muir  
Nathanial Conrad Napierski  
Christie Jenny Nguyen (Honors)  
Minkhlo Nguyen (Honors)  
Charles Robert Norwood  
Brian Miguel Ortega  
Sarah Ruth Pattengale  
Shawna Lynne Perrine  
Adrianna Elizabeth Pulver (Honors)  
Alina Nhu-an Quach  
Sabrina Rene Rivas  
Zainab Abdulkareem Sadeq  
Nicole Curran Schwalbe (Honors)  
Jonathan Michael Snell  
Lindsey Nichole Stager  
Kassidy James Tompkins  
Enna Tran  
Xianghao Zeng

Biology  
Edgar Aguayo  
Waseem O. AlKakoz  
Jacob David Aragon  
Alana Anita Augur (Honors)  
Lauren Rose Bernas  
Nana Mayor Boahen  
Nicole M. Bundy  
Alexandria Rose Butler  
Carla Marie Cane-Wissing  
Jeffrey Maxwell Coffeen  
Christopher Richard Crawford (Honors)  
Sarah Judith Datri (Honors)  
Cassandra M. Dauenhauer  
Sarah Nicole Davis (Honors)  
Dillon Mathew Driscoll  
Kimberly Michelle Escarcega  
Mary C. Figueroa  
Daniel James Fimbers  
Katherine Gail Flurry  
Sarah Lillian Freeburg  
Amanda Lee Frye  
Leighton Jared Galapia (Honors)  
Evan Corey Gelzayd  
Andrew Timothy Gray  
Ishani Joshi  
Spencer Elliot Escobedo  
Tierra H. Etsitty  
Taylor Camille Foxworthy  
Melissa Jo Harnois (Honors)  
Kylie LaRue Holliday  
Anh Buu Hua (Honors)  
Annie Huang (Honors)  
Danielle Marissa Hutchens  
Efen A. Ibarra  
Ali Lois Icengole (Honors)  
Sailil Pramod Kalar  
Bailey Jo Lahtinen (Honors)  
David Raymond Maestas, Jr.  
Craig Anthony Marshall (Honors)  
Christine Ellen McDevitt  
Benjamin James Miller  
Courtney Marie Moore (Honors)  
Blaine Adrian Muir  
Nathanial Conrad Napierski  
Christie Jenny Nguyen (Honors)  
Minkhlo Nguyen (Honors)  
Charles Robert Norwood  
Brian Miguel Ortega  
Sarah Ruth Pattengale  
Shawna Lynne Perrine  
Adrianna Elizabeth Pulver (Honors)  
Alina Nhu-an Quach  
Sabrina Rene Rivas  
Zainab Abdulkareem Sadeq  
Nicole Curran Schwalbe (Honors)  
Jonathan Michael Snell  
Lindsey Nichole Stager  
Kassidy James Tompkins  
Enna Tran  
Xianghao Zeng

Polina Fluvonna Kalomova  
Zachary Aaron Kaplan  
Patricia Magdalena Kubica  
Deneé Nicole LaMacchia  
Rachel Lynn Mardis  
Taniya Mathew  
Darrien Gerard McFarlin  
China Rae Newman  
Tolulope Fesayo Obafemi (Honors)  
Ama Sarfoawaa Owusu-Domney  
Nadine Peinovich (Honors)  
Hoon Sang Pyon  
Isabella Victoria Rivera  
Daniela Nicole Rolph  
Andrew Kai Won Russell-Cheung  
Samantha Lynn Schuster  
Christian G. Sheppy  
Samantha Jane Skolsky  
Nancy Tiet (Honors)  
Rosemarie Dina Turk  
Lindsay Elizabeth Vicars  
Alexa Nicole Wong  
Hallie Alice Wurst  
Dana Elizabeth Zack  
Jennifer Ashley Zeiger  
Qian Zhang

Biomedical Engineering  
Czarina Lizette Aguilar  
Eze Ahanonu  
Alexandra Jordan Barbosa (Honors)  
Thomas Lawrence Bello (Honors)  
Alysa Jeanne Benjamin  
Elisa Camille Calabrese (Honors)  
Kristin Nicole Calahan  
Kendall Anne Carpenter (Honors)  
Andrew Joseph D’Arcangelis (Honors)  
Hailey Marie Davenport  
Christopher Joseph Roel Gallo  
Michelle Elizabeth Gary (Honors)  
Collin Andrew Gilchrist  
Xaviere Nora Giroud (Honors)  
Nicolas V. Guzman  
Jamie Lynn Hernandez  
Caitlin Clare Howard  
Nathaniel Alexander Husband (Honors)  
Mykella Samantha Jones (Honors)  
Christopher David Larkin  
Christina Lee  
Melissa T. Lee  
Brooke Lindsay  
Cory Luke  
Corina Nicole Maclaisac (Honors)  
David Raymond Maestas, Jr.  
Emily Marie Mastroson (Honors)  
Mary Irene McIntosh (Honors)  
Joel Levi Mintz  
Sasikanth Nagisetty Ravi (Honors)  
Daniel Enrique Palmares  
Kathryn Montry Pfeifer  
Yaroslav Valerievich Pilipenko  
Victoria Lynne Raught (Honors)
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. Wilbur and Wilma 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 bells salvaged, 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.

Savannah Marie Swaine
Derek Joseph Tappen
Kaleb Erick Tarczewski
Luke Elliott Thompson
Gannon Hilton Thute
Jason Alexander Tokos (Honors)
Jerry Allen Tong
James Trapp
John Edmund Travis
Samuel Austin Turner
Ashley Nicole Vargas
Alina Layne Vigil
Savannah Joy Wolfe
Trevor Harold Zeller
Ryan Joseph Zettle

Care, Health and Society
Jena Allred
Adam Mengistab Andemicael
Aubrey L. Arrowood
Brooke Ashley Beckler
Stephanie R. Begay
Tehra L. Bingham
Anto de Murelle Boubeka-Mbondzi
Brittany Marie Kahiwalani Bungcayao
Rosario
Amber Marie Campos
Andrew Michael Caviglia
Madison Nicole Cline
Bianca Nicole Comer
Nicole Marie Coppins
Lucia Cordoba
Jennifer Marie Cox
Lexy Naomi Davis
Yaxaira Amairani Dorame
Elaina Louise Fabre
Gwendolyn Davey Facciano
Catherine Anne Fennie
Danielle Alisa Frank
Kaylenn Noelle Furuya
Amanda C. Gandy
Amber Lynn Gardner
Alexandra Lee Gates
Shannon Eileen Graves
Jillian Christine Hanlock
Alexis Hernandez
Joel Wilson Horn
Alyssa Leigh Hoyt
Noor S. Jabbar
Elisa Jauregui
Katrina Marie Kaehr
Kiarash Kavosi
Lillian Marisa Kenton
Tiffany Knorr
Payton Rose Kornfeind
Marin Brittany Kranz
Caitlin Elizabeth Latin
Ashley Marie Lewis
Ityzayana Leyva
Margo Rebecca Libby
Angel Rafael Lopez
Jennifer Madriaga Madriaga
Margaret Lillian Malkin
Taylor Livingston Marques
Amanda Erin Medell
Ashley Kira Moran
Maryan Muhina
Luis Alexander Muñoz
To Nhi Dao Nguyen
Parker Matthews Nieves
Christopher John O’Connor
Selena Maria Pallanes
Owais Muhammad Rana
Clarissa Isabel Sanchez
Laura Angelina Santana
Sarah Ann Schwartz
David John Sebak
Kaitlyn Elizabeth Shilling
Margarita A. Verduco
Lauren E. Vonosten
Richard Levi Ybarra
Niza Renee Zamudio

Chemical Engineering
Tyler Scott Alanis
Gabrielle Nicole Tryon Ambrosio
Ari Samuel Auerbach
Matthew Nathaniel Bahr
Brian Palmer Balch (Honors)
Jacqueline A. Barrow
Jesha Monique Batts
Michael Gabriel Bauman
Phillip Befus
John Martin Bernal
Owen Michael Bertelsen
William M. Blair
Aidan Io Blum (Honors)
Hanah Veronica Boles
Sarah Abigail Brunswick
Zhewei Cai
Lauren M. Chon-Lopez
Elyse Renee Cordeau
Israel De La Cruz
Daniel Alejandro Diaz
Ryan Cariaga Dormond
Austin William Dougless (Honors)
Ning Du
Jonathan Henry Dwyer (Honors)
Christopher Raye Escalante
Solomon Roberto Figueroa
Michael J. Flammia
Matthew Allen Fry
Ismael Garcia
Joseph Daniel Gaul
Jason Allen Green
Tucker Hair
Christopher Ivan Hawkins
Christopher M. Jabczynski
Scott Daniel Jauch
Jazmin Jurkiewicz
Lori K. Kahaunu
Ali Khaghani (Honors)
Dylan Jacob Kline (Honors)
Kate Marie LaRue (Honors)
Hannah Rae Ling
David Humberto Lopez
Paola Andrea Lopez (Honors)
Dillon John Manzanares
Fausto Israel Mares-Davila (Honors)
Benjamin Andre Mendiaz
Karfa Y. Murrieta
Ian Middleton O'Malley-Keyes
Toluwani Michael Omotiningboun
Diana F. Pantoja
Erik Gibson Pastor
Austin Christopher Pudwill
Austin Pyrek
Katherine Reynolds
Martin Alexander Rubio
Juan Jose Sandoval
Adam Louis Clayton Schmitt (Honors)
Sarina Ann Sedgwick (Honors)
Jasper Louie Tang Sia (Honors)
Jared Peter Souza
Calie Marie Squire
Kendra Lynn Staggs
Connor James Swensen
Jazyc Trisv Tatum
Jun Terashima
Gavan Kaoaomakakulai Kalani
Brenna Maureen Wagner (Honors)
Jean Verial Wiikening (Honors)
Ben Heng Wu (Honors)
Luke Brian Yarnall (Honors)
Sheng-Shuan Yeh
Rodney Tadiwa Zinyemba

Chemistry
Kelechi Catherine Abikewu
Daniel Martin Araki
Clay Bradley Arrington
William Ang Bahureksa
Trace Nicolas Bartels
Jonathon Charles Brace
Ambjorn Karl Bryn nel
Samantha Nicole Calle
Courtney Enright Collingwood
Kellen Chase Coulson
John Emlyn De Lorenzo
Alyse Elizabeth Dorris
Kaitlyn Renee Griffin (Honors)
Lizi Gu
Iva Habensus
Samantha Lynn Harrow (Honors)
Tyler Mark Kennedy
Jordan David Levine
Congzhou Li
Jonathan Tyler Madriaga
Andrew Tyler McDonald
Eyal Dor Ron
Zachary Jonathan Ruetz
Cody Jozef Schmidlin
Carlos David Silva Gaxiola
Valeria Valdez
Jose Roberto Vasquez
James Robert Walsh
Senlu Wang
Yuan-Chung Wang
Tian Xue (Honors)
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.
Homecoming celebrations are a UA tradition dating back to 1912 and possibly earlier. Only war caused the University to suspend Homecoming festivities in 1943 and from 1943-45.

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.

Creative Writing

Sabryna Jade Aler
Al-Enoude Feras Almghrabi
Gilbert Luis Arámburo
Elliot Jean Brietta
Danielle Nicole Cooney (Honors)
Samantha Jean Coxall
Kayla Nicole Czeryba
Jacob Michael Dennis
Sheila J. Dong (Honors)
Samantha Lee Edmiston
Brittany L. Eno
Tomahari Zua Ganago
Rebecca Lynn Goldansky
Megan Mary Goodwin
Robert McDonald Gourley
Marlene Elizabeth Grayson
Antoni Grugovic
Jared Bryant Hughes
Paulina Beverly Jenney (Honors)
Zane Alexis Johnson
Rofda Kamil Khairalla
Lily Claire Kim (Honors)
Meganly Margaret Lastine
Carol Anne Lipari
Marie Nicole Lo Duca
Richelle Nicole Martin
James Allen Scott Miller
Paige Taylor Neely
Dieu My Thanh Nguyen
Paige Nicole Osborn
Joseph David Palacino
Gabriel Arnoldo Palacios
Dana Frances Pattison
Emily Mariann Pearson
Katherine Marie Penney
Elizabeth Marie Pierson
Stavros Robert Popoff
Conrad Alden Pursley
Lucille Rose Randazzo (Honors)
Bailee R. Rollins
Catherine Marie Salgado
Eric Small
Galina G. Swords
Yitsiee Nlda B. Taylor
John Carey Thomas
Shelby Taylor Thresher
Sean A. Wilkins

Criminal Justice Studies

Eljazzi F. Al Hasawy
Jacob Logan Amado
Fidencio Alfonzo Armenta
Nolan Delaney Baker
Kimberly Leila Beheshti
Kayla Jo Bertoldo
Rebecca Suzan Bowers
Amber Rose Brigham
Stephanie Renee Coleman
Erik Michael Crawford
Elyssa Daniele Creary-Scher
Sierra Jade Cruse
Veronica Cuellar
Gaspar Cuen
Kyle Christopher Dawicki
Danielle Renee De La Rambelje
Brandon Thomas Delgado
Jordan Brianne Dishman
Mackenzie Myrene Everson
Ryan Jeffery Ewing
Regan Lynsey Fitzgerald (Honors)
Marie Jocelyne Floriant
Eva Elizabeth Fowler
Tiler Michael Frank
Merissa Leaellen Fynan
Tyler John Giles
Daniel Stephen Gottlinger
Elizabeth Anne Hartley
Manny Herrera
David Joshua Hill
Taryn H. Hill
Daryn Rose Holst
Nicholas Matthew Horn
Tomas Andrew Hull
Alan Fernando Jimenez
Kristian Connor Kent
Caitlynn Alleece Kestler
Aeric Allen Helsel Koerner
Jeffrey Benjamin Lipin
Karen Denisse Lopez
Victor Martin Lopez
Megan Elizabeth Lucena
Jessica Yanin Macias
Robert Andrew Marquez
Alan Martinez
Caleb Martinez
Dalina Marie Miranda
Jose Alejandro Montañó
Mackenzie Ashlyn Moore
Rene Antonio Moran
Daisy Moreno-Cota
Luís Carlos Noriega
Alexis Diana Ortiz
Fabiola Peraza
Neal Mark Petersen
Danielle Maria Pitts
Craig Donald Porter
Brandon Richard Prost
Robert Reemo Rabant
Nicholas Anthony Rey
Emily Brena Romero
Ileana Berenice Ruiz Torres
Michael Fernando Ruppert
Juan Ramon Sanchez
Luciano Sanchez
Victoria Annette Schoch
Felicia Albina Sifuentes
Joan Amari Smith
Lauren Summer Sosinski
Lauro Antonio Soto
Seth Henry Svob
Brittany Lee Tafolla
Jamie Louise Tugenberg
Jenna Marie Turner
Richard L. Vargas, Jr.
Alicia White Vildusea
Brendan Richard Wiberg
Madison Eve Wisler
Jorge L. Zamora
Liliana Zayas

Dance
Miranda Allen Beck
Kelsey Elaine Bennett
Zachary Edward Birdwell
Brooke Olivia Brady
Daniel A. Burgueño
Malaka Rinyire Cambridge
Katherine Amanda Cheng
Ryan Allen Dervin
Hannah Grace Duncan
Kathleen Elizabeth Dunckley
Danielle Anice Farzanegan
Abbie Alyse Feller (Honors)
Lorene Michelle Fisher
Daniel S. Gilmore
Alan Gonzalez
Ashley Taylor Hammond
Ambrosia Nicola Hauser
Paige Kathleen Holmes
Grace Marie Janiszewski
Terra Hunter Kell
Jennifer Michelle Martin (Honors)
Hattie Rae McConnell
Jordan Allecea Merritt
Kathryn Lee Wilhelmi
Megan Elizabeth Zwerk

East Asian Studies
Hamad Abdulrahman Jalal K Alkaabi
Brandon James Barnett
Thomas Murphy Brown
Jonathan Conrad Brunenkant
Leah Salome Chen
Robert Alan Douglass
Cynthia M. Haley
Sara Jing Hamilton
Derek Shane Heemsbergen
Koh Hodge
Anh Buu Hua
Amber Marie Hunt
Alan James Lee
Li Hsiang Lee
Chao Liang
Alexander John Lindahl
Karla Marquez
Kurt H. Matsunaga
Jesse D. Pegram
Miranda Risa Peters
Bradley Pierce Vaneck

Ecology and Evolutionary Biology
John Emmet Andrews (Honors)
Jose Armando Bermudez Rodriguez (Honors)
Carissa Lauren Cabrera
Kyle Christopher Fischer
Irish Delaney Francisco
Brittney Marie Hensley
Joshua Scott Hoskinson (Honors)
Emilia Rae Hoyos
Ashly Rose Lona
Kevin Barry Mauerman (Honors)
Elyse Laurel May
Tyler Alan Mccormack
Belen Molina
Katherine Luke Morgan
Karina Emilia Paredes (Honors)
Chelse J. Powers
Jessica Rae Rydman
Peter John Santoro
Victoria Emily Tozer (Honors)
Kristin Nicole Ulvestad
Casey David White

Early Childhood Education
Mallory Anderson
Tessa Margaret Baumgartner
Alixandra Nicole Bender
Anca Bugheanu
Louise Amie Cailes
Alexandria Brooke Capanna
Vanessa Cordova
Kristine Marie Daigle
Kaitlyn Alyssse Dennis
Julia Thomas Dickson
Jessica Jo DuPerre
Jenna Rhea Evans
Darian Jade Greavestock
Lindsay Tess Jacoby
Tiffany Cecelia Kadlec
Katherine Diana Larned
Callie Anne Mattus
Laura Catherine McIntosh
Shelby Lynn McKarns
Danielle N. Marin
Haley Ann Robling
Lindsey Shotwell
Erika Rae Vegas
Catherine Lynn Waring
Kathryn Lee Wilhelmi
Megan Elizabeth Zwerk

Economics
Saeed Ali Alneyadi
Christopher Ryan Arguedas
Ryan A. Barnhart
Serigo Ernesto Barrera (Honors)
Jeffrey Robert Behrendt
Bethany Ashleigh Bonny
Dylan Jay Brinkmann
John Michael Burnett
Russell W. Burnham
Cecilia Rachelle Byers
Senran Cao
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.
THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016

"All Hail Arizona," composed by alumni Ted and Dorothy Monro, was adopted as our alma mater on May 7, 1926.

Amber Candace Defoe
Madison DeWeerd
Amy Allison Dias
Mitchell Dominguez
Brianna Marie Eaton
Leticia Maria Fischer
Luisana Garcia
Kellie Lynn Gillespie
Daron Veronica Gordon
Katherine Elizabeth Govern
Shannon Allysse Grant
Jenna Elise Grauso
Meredith Ann Green
Victoria Grace Guerchon
Casey Anne Harmon
Sherry Lynn Harris
Nicole Lee Hoffmann
Yesenia Jimenez
Olivia Elliott Johnson
Tyler Weathington Kiecolt
Nicola Paola Kory
Jenna Elise Lacovara
Lilian Le
Elizabeth Mary Leon
Breanna Lee Lindner
Amaianri Carolina Luna
Andrea Christine MacMeans
Mary Elinor Mallek
Brandle Maria
Genaliz Marin
Nicole Marie Martinez
Sydney Ashland Massey
Alexandra Janine Mazur
Andrew Joseph McClellan
Miranda McCluskey
Kellen Marie McCoy
Breanna Elizabeth McLaughlin
Ashlyn True Mead
Amelia Miramon
Isabel Morales Bonilla
Michelle Carol Petti
Charles Jacob Pierce
Maxi Mishoe Potter
Alma Noemi Preciado
Kirk Bradford Preston
Jaclyn Francine Pulliam
Michelle Rose Ramirez
Cary Brooks Reis
Rosa Maria Rodriguez
Rachel Ann Roussey
Angela Lynne Saltz
Kyle Mcauliffe Sanders
Nancy Sandoval Izelo
Shelby Kramer Scheck
Gabrielle Elizabeth Schiffer
Erika Ellen Schlittenhart
Kasey Michelle Schneider
Katie Elizabeth Serrao
Mandy Jo Stanley
Jacqueline Ann Stehle
Alex Alyssa Swenson
Hali Alice Tease
Danielle Nicole Tolton
Danielle Lynn Tune
Jaclyn Nicole Turner
Kayla Josephine Vasquez
Lindsay Taylor Wong
Kayla Lee Wright
Mariko Edithmarie Yoshinaga
Kalyanne Lynne Younker
Kiersten Lee Zaelit
Breanna Rene Zittelosen (Honors)

Engineering Management
Gregory Wilhelm Burleson
Eric Stephen Espinosa
Erin Camille Evangelist
Kevin Robert Garrick
Ricky Joseph Gonzalez
Elizabeth Grace Harris (Honors)
Matthew R. Kirk
Edward Francis Mackay, Jr.
Brian J. Nicodemus
Olivia Lauren Poettmann
Jason Scott Teich (Honors)
Erik Joseph Traulsen

English
Kasondra Lee Alfano
Al-Enoude Feras Almghrabi
Sierra Rose Altom
Breanna Lee Aragaki (Honors)
Alexandria Leigh Baucco
Megan Michelle Bondy
Miklos Karoly Braun
Karen Gabriela Castro
Rebeka Su Catania
Kacie Marie Claudel
Danielle Nicole Cooney
Jillian Nancy-Dellagitt
Katherine Arianna Dichristofano
Clayton Eddleman
Samantha Lee Edmiston
Britanny L. Enos
Jussara Annrae Espirit
Isabel Marie Garcia
Marlene Elizabeth Grayson
Antoni Grgurovic
Shannon Leigh Higgins (Honors)
Brooke Kainoa Hintz
Sarah Elizabeth Hughes
Mary Keane
Claire Louise LaForge
Carol Anne Lipari
Daniel Kenichi Llano
Sarah Alyce Lupo
Julie C. MacFarland
Matthew Robert Mallocoat
Jan Daniel Martella
James Allen Scott Miller
Justin Edward Morrow
Jennifer Gwen Munoz
China Rae Newman (Honors)
Anne Thi Nguyen
Daniel Gordon Olitzky

Paige Nicole Osborn
Joseph David Palacino
Erika F. Parra
Emily Mariann Pearson
Katherine Marie Penney
Elizabeth Marie Pierson
Lucille Rose Randazzo
Wheeler Daniel Reece
Alexa Jordan Rodriguez (Honors)
Brittany Desiree Rudolph (Honors)
Elizabeth Gabrielle Ryder (Honors)
Joshua Aaron Schwartz
Kristian Nicole Simpson
Sarah Elizabeth Stevens
Victoria Margarita Stibb
Haley Nicole Stuber
Kely Jae Wang
Sarah L. Webb
Jacob Richard Woodworth
Dominique Nichole Zuniga

Entrepreneurship
Sky Kurt-Anthony Bartsch
Arya Bina (Honors)
Christopher Robert Bocz
Alyssa Marie Bowles (Honors)
Vaughn Avery Brinkman
Daniel Isaac Caine
Jackson Thomas Fogarty (Honors)
Walter Rogelio Garay Sandoval (Honors)
Bernard Guardia Garcia
Larry Bernal Gaurano III
Kori C. Hazel
Audrey Marie Koomar (Honors)
Kramer Charles Kutschko
Douglas Nicolas Loftus
Gerardo Junior Lona Rios
Morgan Taylor McDevitt
Daniel Aaron Medwin
Austin James Muscarelo
Jacob Michael Nicholas
Brittany Alyssa Nordlund
Jonas Robin Otter
Victoria Calvillo Preciado (Honors)
Senovia Alma Quihuis (Honors)
Jeremy Craig Lucas Sanchez
Jason Brett Sandler (Honors)
Bryce Lansil Schuler
Joseph Michael Shetler
Natalie Rachel Sokol
Jimmy Song
Jordan Christine Splellas
Cameron Ross Steiner
James Reese Stewart
Donald Joseph Sutton III (Honors)
Zachary James Swanson
Conor Joseph Wasz (Honors)
Savannah Joy Wolfe
Timothy Robert Wolfe (Honors)
Chaoying Yan
William Chan Yee
Muhammed U. Yilmaz
Michael Alan Young (Honors)
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.
The first band at the University of Arizona was formed as a military unit in 1902 with 12 musicians. Since 1913 (a year after Arizona became a state) the UA has never been without a band. In 1951, women were allowed to join the marching band. In 1967, the UA band provided halftime entertainment for the inaugural Super Bowl.

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.

Finance

Andrew Francis Garriott
Vincent Pierino Giovannini
Samuel Isaac Goldsmith
Alejandro Roberto Gomez
Jake Nicholas Gorski
Nikolas Karl Grosch
John William Haas
Austin James Hempy
Blair Thomas Henning
Ryan Alan Henry
Marissa Ashley Hergott
Lauren Paige Hoepfner (Honors)
Ryan Chad Holley
Oliver Allen Holyoak
Jessica Elizabeth Hosek
Jiajia Huang
Jack Jeffrey Ittel
Ian Whitehouse Jaffe
Zachary Stratton Janikis
Ilene Manasi Jayaraman
Bryan Anthony Johnson
Ibraheem Saeed Kashkash
Maximillian Wentworth Keyser
Rizhon LaQoree King
Andrew Christopher King, Jr.
Samuel Scott Kinkade
Ryan James Kuhl
Kramer Charles Kutschko
Matthew James Leahy
Dominic Christian Leonard (Honors)
Shuai Lin
Yujia Liu
Taylor James Lorenson
Sean James Luther
Andrew George Magill
Joshua Michael Manelis
Joseph George Marciano III
Stephen John Marcucci
Anthony Marselian
Rodolfo Martinez
Jacob Thomas Matenaer
Ryne Everett Mauck
Garrett Conner McComb
Sean Edward McDowell
Jaime Steven McFarland
Sean Christian McFarland
Roman Matthew Medrano
Reagan Melynchyn
Samson Clay Meyer
Fabio André Mire (Honors)
Acacia Marie Moore (Honors)
Kevin Richard Murphy
Austin James Muscarello
Michelle Olivia Lugo Navarro
Collin Stuart Nelson
Laura Helen Nevin
Yanelly Victoria Nuñez
Robert Andrew Nurse
Jack Louis Otis
Kyle Glen Palmer
Michael James Parkes
Kush Ghanshyam Patel
Andrew David Paul

French

Alexandra Jordan Barbosa (Honors)
Audrey Chambers
Valeria Irene Cooper
Katherine Danielle Cornish
Sarah Nicole Davis
Ross James Eckley
Lizette Sarahi Garcia Ramirez
Lisdye Danae Garcia-Gonzalez
Morgan Mariah Gasho
Linda Kollie
Lynn Caroline Konrad (Honors)
Caitlyn M. McFadden
Galen Robert McIsaac-Davidson
Eric Dryden Myre
Matthew James Nichols
Andre Luke Pettman
Scott Rossman Williams, Jr.

84 THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016
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.
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.
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.
The University of Arizona Commencement 2016

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jonathan Isaac Robinson</td>
</tr>
<tr>
<td>Rafael Rojas</td>
</tr>
<tr>
<td>James Stephen Sanchez</td>
</tr>
<tr>
<td>Edgar Yuuki Sawada</td>
</tr>
<tr>
<td>Gunnar R. Scott</td>
</tr>
<tr>
<td>Brian Perry Saxson</td>
</tr>
<tr>
<td>Megan Jeanette Shearer (Honors)</td>
</tr>
<tr>
<td>Emily Marie Sheen</td>
</tr>
<tr>
<td>Jasper Louie Tang Sia</td>
</tr>
<tr>
<td>David Andrew Simmons</td>
</tr>
<tr>
<td>Jakub Henryk Stechly</td>
</tr>
<tr>
<td>Dori Elie Steinbach</td>
</tr>
<tr>
<td>David James Toomey</td>
</tr>
<tr>
<td>Alexis-Jane Araneta Torre (Honors)</td>
</tr>
<tr>
<td>Blake William Traube</td>
</tr>
<tr>
<td>Alonna Veronica Truit</td>
</tr>
<tr>
<td>Joel Turnblade</td>
</tr>
<tr>
<td>Daniel Joseph Vaughan</td>
</tr>
<tr>
<td>Laura Souza Vonesen</td>
</tr>
<tr>
<td>Breanna Marie Wang</td>
</tr>
<tr>
<td>Ashley Lanie Watkins</td>
</tr>
<tr>
<td>Matthew Messina Willette</td>
</tr>
<tr>
<td>Ben Heng Wu</td>
</tr>
<tr>
<td>Weijie Xiang</td>
</tr>
<tr>
<td>Linwei Yao</td>
</tr>
<tr>
<td>Yumin Ye</td>
</tr>
<tr>
<td>Corey Robert Martin Zammit</td>
</tr>
<tr>
<td>Wennjie Zhang</td>
</tr>
<tr>
<td>Hatwen Zuo</td>
</tr>
<tr>
<td>Rebecca Tess Peiffer</td>
</tr>
</tbody>
</table>

Mechanical Engineering

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaurya Aggrawal</td>
</tr>
<tr>
<td>Abdulaziz Mohammed S Al Moaigal</td>
</tr>
<tr>
<td>Scott Dale Appleby (Honors)</td>
</tr>
<tr>
<td>Levin Isaac Atondo</td>
</tr>
<tr>
<td>Aiman Mohamed Aween</td>
</tr>
<tr>
<td>James Arthur Bartley</td>
</tr>
<tr>
<td>Jennifer L. Battista (Honors)</td>
</tr>
<tr>
<td>Benjamin Bailey Bell</td>
</tr>
<tr>
<td>Andrew Ross Bittzo (Honors)</td>
</tr>
<tr>
<td>Benjamin Maclod Bossler</td>
</tr>
<tr>
<td>Walker Humes Bowman V</td>
</tr>
<tr>
<td>Callie Ann Branyan</td>
</tr>
<tr>
<td>Jonathan Samuel Carson</td>
</tr>
<tr>
<td>Kyle Timothy Daughenbaugh</td>
</tr>
<tr>
<td>Eliza R. Dawson</td>
</tr>
<tr>
<td>Gabrielle Marie Debbins</td>
</tr>
<tr>
<td>Matthew Stewart Dieterich</td>
</tr>
<tr>
<td>Hunter Pitre Dixon</td>
</tr>
<tr>
<td>Jordan McKinley Driggs</td>
</tr>
<tr>
<td>David Charles Duperre</td>
</tr>
<tr>
<td>Oscar Escarcega</td>
</tr>
<tr>
<td>Xiuxuan Fang</td>
</tr>
<tr>
<td>Ricardo Rene Felix</td>
</tr>
<tr>
<td>Zachary Joseph Fier</td>
</tr>
<tr>
<td>Michael James Gardiner</td>
</tr>
<tr>
<td>James Weston Gilles</td>
</tr>
<tr>
<td>Justin Levi Ray Gray</td>
</tr>
<tr>
<td>Michelle Victoria Gutierrez</td>
</tr>
<tr>
<td>Evan Lowell Hastings</td>
</tr>
<tr>
<td>David Hoang</td>
</tr>
<tr>
<td>Reed Matthew Hubbell (Honors)</td>
</tr>
</tbody>
</table>

Media Arts

Malcolm G. Critcher

Mexican American Studies

Mónica Contreras
Eleuterio Martin Cortez
Connie Yeltiza Lita-Saaedra
Olivia Carmen Otero
Xitaly Rosalia Reyes
Ana Aracely Ureña

Microbiology

Marilyn Alejandra Alvarado
Aaniya Balaji (Honors)
Cameron Jacob Birch
Brodly James Blackburn
Jacob Matthew Blacut (Honors)
Kylie Georgeanne Boardman
Amaris Elizabeth Castellanos
Courtney Nicole Coombe
Maya Laura Cross-Killingsworth
(Honors)
James Timothy Dolan III
Jasim Mohammad El-Ali
Aidan Richard Foster
Miranda Raye Gardner
Celina Giselle Gomez
Sidney Dale Guthrie
Kara Joy Jensen
Ismael Ivan Jimenez
Lacey Mae Jones
Alex Christopher Jouflas
John Franklin Kagy III
Noor Muhammad Karadi
Davyn Louis
Haymee Verenece Lucio
Sarah Elizabeth Menchaca (Honors)
Kendra Elaine Miller
Ross Calvin Monasky
Alexander J. Natale
Elizabeth Nguyen
John Michael Patinella
Nicole Suzanne Paulat (Honors)
Victoria Rene Ramirez (Honors)
Gabriella V. Rivera
Xavier Issac Rivera
William Reid Robertson
Dario Silva
Samantha Rochelle Withers

Middle Eastern and North African Studies

Zachary Jordan Esparza
Joseph Clinton Collins
Kyle P. Dignoti
Maysam H. Eljerdri
Emma Alexandria English
Dana Maria Helfenbein
Chaeson Hernandez
Megan Renee Kleiminwachtener
David Douglas Koopman
Bryce Cameron Levitt
Jeebye Min
In 1986, the campus switched outdoor lighting to mercury vapor lights to preserve Arizona's dark skies for astronomers.

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.

Jacquelyn N. Oesterblad
Gideon Benjamin Rafal
Celina Marie Robles
Giana Saleem Sayegh
Sunrise Joy Wicklund

Mineral and Cellular Biology

Molecular and Cellular Biology

Natalie Ann Abu Hamdan (Honors)
Marwah Hamdi Ahmad
Jonathan Michael Ahmann
Maryam Nazar Al-Dabbagh (Honors)
John Emmet Andrews
Ban Seok Bae
Jason Matthew Bolton
Joseph Bower
Katherine Lauren Burrell
Nicole Marie Buzzaleciu
Alec Joseph Calac
Christopher Richard Carnahan
Christopher Asia Chan
Erica Chang
Katie Lynn Cocchi
Matthew Robert Coope
Juliana Costanzo
Janet Lee Courtright
Lisa Valerie Daconta
Joseph Anthony Demyan
Shivani Desai
Gurman Singh Dhilliwal
Heather Ann Emmons
Gardenia Enriquez
Seth Raymond Erikson
Spencer Elliot Escobedo
Ryan Mohamad Farhat
Christelle Louise Feliciano
Sarah Ali Ferwai
Mary C. Figueroa
Spencer Fosnot
Jay Kip Freeman
Louie Garcia
Alexandra Nicole Glandon (Honors)
Johnna Reynmann Hartenstein
Desirae M. Heitman
Nicholas Dominick Helle
Britten Jade Hernandez
Ernesto Hernandez
Shelby Taylor Hicks
Kylie LaRue Holliday
Ryan James Horewitz
Stephanie Renee Hughes
Ali S. Hussaini
Efrein A. Ibarra
Mugtaba M. Idris
Nikki Praful Javia
Sall Pramod Kalarn
Christopher Joseph Karl
Syeda Shahe Bano Kazmi
Kristin Marie Kelly
Charlotte Marie Kishi
Koustubbh Kondapalli
Bailey Jo Lahtinen
Tania Maria Larrinaga
Kendra Eileen Liu
Vinsonn Liu
Nitisha Lotun
Elizabeth Nayeli Luna
David Raymond Maestas, Jr.
Craig Anthony Marshall
Kurt H. Matsunaga
Rahik Raiyad Mazumder
Kevin J. Mstlter
Belen Molina
Skylar Nicole Murdaugh
Krista Masae Nakamura
Nathanial Conrad Napierski
Joseph Lucas Neely (Honors)
Jennifer Loan Anh Nguyen
Minhkhlo Nguyen
Charles Robert Norwood
Patrick John O’Connor
Brian Miguel Ortega
Katerina Alexis Oskolkoff
Neil Nitin Patel
Nikes Kanaiyalal Patel
Surbhi B. Patel
Alec Josh Perkins
Andrea Del Mar Pia Gutierrez
Anshula Prasad
Reighard Alayas Pullins
Adrianna Elizabeth Pulver
Jasper Lao Puracan (Honors)
Alina Nhu-an Quach
Shyon Rahimzadeh
Julianne Florence Ray (Honors)

Music

Oliver Percival Blaylock
Andrew Robert Coyle
Sean Andrew McCann
Kirk Iver Warren

Music Education

Thomas E. Alcaraz
Emily Renae Ayas
Daniel E. Barsetti-Nerland (Honors)
Sandy Thomas Delozier
Christina Mattix Hales
Janis Lynn Hedin
Vincent Christopher Jackson
Damon Ray Knepper
Juan Carlos Lomeli
Rachel A. Schlesinger
Jeffrey John Simpson
Jule Jose Steeley (Honors)
Jiali Ying

Musical Theatre

Sarah Julia Ambrose
Kierna Siobhan Conner
Shoshana Tarno Freisinger
Jamie Dillon Grossman
Rhetta Augusta Mykeal Kampel
Ethan Michael Kirschbaum
Brian Andrew Klomowski
Audrey Elizabeth Roberts
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.
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 1,511 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.

Psychology

Alyssa Marie Abraham
Jaskeen Kaur Ahuja
Jasmine E. Alas
Courtney Lynn Alba-James
Jenna Layla Aldulaimi
Matthew Roy Allred
Brenna Elise Alvarez
Jazmine Zemira Amaya-Grajeda
Nnenna Ijeoma Anako
Brittany Darlene Aragon
Elizabeth Armenta
Parker Ryan Armetta
Chaska Ardena Arnold
Valerie Rebecca Baccaro
Pauluvi Dahl
Brittany Ray Baker
Luke David Barber
Rachael Renee Barnes
Stephen Patrick Michael Barney
Jed Baronia
Kimberly Leila Beheshti
Tory Larce Bellavance
Zirley Ixtil Belnap
Julia Catherine Bennett
Jocilyn Elizabeth Benninger
Nicole Onica Bertoldo
Kaitlin Elise Bianchi
Hayden Alexandra Black
Miguel Roberto Bojorquez
Kenneth Carl Bottrill
Christina Kathleen Boudreau
Rebecca Ann Boyd
Kiah Simone Bradley
Paulina Bueno
Jennifer Rae Burros
Kamree Shereen Cady
Brianna Lynn Cappellini
Morgan Elizabeth Caron.
Alicia Nicole Carpenter
William Brendan Carpenter
Chelsea Ann Carpenter
Kathlin Alyssa Carreon
Kenia Jordana Carrera
Janette Esperanza Carrillo
Armando Castellanos
Nataly Castro Guzman
Andrew Nicholas Cavazos
Caroline Mary Chapman
Alexia Chavez
Brooke Alexandra Chavez
Or Avraham Chay (Honors)
Irene Cristina Cheff (Honors)
Sophie Soraya Chitsaz
Jacob Riley Clubb
Jake Morgan Cohen (Honors)
Tyler P. Constable
Daniela Sarai Constantino
Elefteria Athena Contravdis
Madelyn Christine Cooper
Charles Austin Cordier
Sibyl Rae Cornell (Honors)
Caroline Marie Croman
Veronica Cuellar
Beatrice Bustamante Curbita
Jacob N. Dadisman
Shrutia Ria Dasqupta
Danielle Renee De la rambelje
Roberto Juan De la Rosa
Celestina De Leon
Gurman Singh Dhaliwal
Denisse Diaz
Melissa Diaz
Sheila J. Dong
Markus A. Dorame
Neyveth Yolisma Duarte
Brigit Helen Duffy
Shima M. El-Gasim
Danielle Simone Enfield
Sumiko Jean Erves
Destiny Crystal Estrada
Lexis Crystine Evans
Rebecca Anne Fahey
Benjamin David Fay
Kellie Nicole Fecarotta
Stephanie Taylor Feher
Jessica Deninne Felix
Stephanie Eileen Fick
Logan James Fickling
Chantelle Corrine Figueroa
Carly Alexandra Fitch-Chinch
Danielle Caitlain Floyd
Catherine Wynn Forhan
Tatum Foulds
Courtney Brianna Francis
Corina Carmen Gallardo

Yahaira Garcia
Marcos Gasca, Jr.
Elizabeth Anne Giannone
Tyler John Giles
Derek Martin Gin
Ananza Gianni Gonzalez
Erica Esther Gonzalez
Yamilette A. Gonzalez
Emily Jean Goodlett
Lauren Catherine Gouker
Mabelle Erica Gozun
Lisa Huynh Gray
Megan Elizabeth Green
Jessica Morgan Griffith
Giovanna Angelina Grizzanti
Hannah Groezinger
Brigette Jane Gross
Ophir Francine Gross
Samantha Lynn Gubka
Oreana S. Guerrero
Bianca Nicole Gutierrez
Alexandra D. Guzman
Angela Kristina Guzman-Matanane
Iva Habensu
Natalia R. Hanks
Victoria Haro
Stefanie Lauren Harris
Brandon Herbert Harrison
Denton B. Hatch (Honors)
Maya Antionette Haywood
Alexa Read Henrichsen
Katherin Ann Hernandez
Edgardo Hernandez (Honors)
Taylor C. Herndon
Aleida Del Carmen Herrera
Carissa Nicole Herring
Sydney Rose Hiles
Erin M. Hill
Madison Trice Hollis
Jamie Katherine Hoppe
Amanda Hope Horrigan
Shuheng Hu
Makena N. Huber
Merri S. Hughes
Seoyun Hwang
Lourdes G. Ibbara
Christina M. Inocencio
Amanda Martina Interpreter
Shuvonno Islam
Alec James Janof
Andrea Guadalupe Jayass
Anjanique Kyndra Johnson
Sarah Chantal Johnson
Christina Renee Kael
Heena Singh Kalsi
Tamar Frances Kaplan (honors)
Jennifer Lyn Karman
Nicholas Athan Katsos
April Cherie Keenan
Madison Leigh Keller
Jennifer Lynne Kennard (Honors)
Erica Roxanne Kent
Raphael WonJae Kho

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016
The American Heart Association endorsed chest compression-only CPR, a method developed by physicians at the UA Sarver Heart Center, in 2009.
Public Health

Nicole Ellen Acuña
Mary Michael Ahern
Jeffrey Paris Alcantara
Mario Aubert-Vasquez (Honors)
Camille Becker
Natasha Bodiroga
Sarah Jessica Bracy
April J. Brookshier
Kyle Ann Campbell
Clarice Amy Capin
Jacqueline Khiet Chau (Honors)
Anthony Tyler Chlopek
Melissa Maria Conrad
Summer Nichole Contreras
Bridget Kathryn Cool
Kelsey Marie Culver
Chi Lien Dang
John Christopher Danovich
Theresa Rae De Alva
Veronica Belen Doe
Jessi Breanne Duran
Taylor Ann Eisenhower
Elizabeth Cathryn Eisner
Tinsaye Esthate
Shu Zhen Fang
Isabel Marie Felix
Kelsi Ann Ferreri
Allison Michelle Gerling
Stephanie Elaine Gilboy
Paola Andrea Gonzalez Martinez
Sarah Daily Gruber
Angela Jensen Haddom (Honors)
Lauren Therese Haley
Lorraine Elizabeth Heydorn
Martin Hoyoys Ballesteros, Jr.
Valeria Huizar
Karen Ibarra
Oscar Andres Infante
Dinorah Jaime
Sarah Christine James
Taylor Lynn Jones
Samantha Perez Juvera
Taylor Jean Kelley
Neel Keshav
Kelly Kessay
Derek D. Koller
Deidre Violet Kruckenb
Tkiya Rensha Langendorf
Layton Andrew Lewis
Tyler Jay Lloyd
Susanna Mae Gruber
Ana Lopez Francisco
Ashleigh Renee Madden
Gianna Marie Mattio
Lauren Elizabeth Maxwell
Ashley Taylor McHale
Kristin Lynn Mefford
Adjoa A. Mensah
Naa Adjelley Mills
Eliza-Gualalupe Molina Del Rio
Madison Nicole Moore
Mami Meg Morita
Amanda K. Moyer
Mary N. Ngugi
Andrina Tran-Anh Nguyen
Lauren Gwendoline Oslar
Hayley Noelle Owen
Nitesh Dilipkumar Patel
Isabel Rose Guhauna Paulk
Rachel Pennington
Alison Melissa Penze
Jasmine Perez
Jennifer Michelle Perez
Brenda Celis Picasso (Honors)
Samantha Arleen Pierce
Daniel Gary Pohoretsky
Aria Gabriela Pongratz
Ciara Coleen Powell
April Marie Reinhold
Rachael Marie Renzaglia
Arianna C. Resendiz
Adriana Kaye Reynolds
Erik Rivas
Alexis K. Rocha
Olivia Amado Romanoff
Sarah Grace Rose
Nolan M. Rozell
Aracely Ruiz
Alianna Larissa Ruiz
Ahmed Sadeq
Tris Nicole Sampson
Hailey Christine Schwartz
Lori Ann Shaffer
Morgan Jean Shields
Samantha D. Slack
Michaela Maureen Soha
Francisco Fabian Soto
Joseph Michael Spicciatie
Dakota Lee Staren
Byley Kaitlyn Tegler
Mahlete Fassika Tesfaye
Wayne Stuart Thatcher
Kamila Yerbolkyzy Tuyakbayeva
Obumneke Jessica Ugbro (Honors)
Francisco Xavier Uribe Valencia
Pedro Uribe Valencia
Janelle E. Vallejo
Johana Azcenedh Velasquez
Laura Katherine Vo
Jessica Carol Weatherford
Amy Nicole Weisbahn
Lauren Katie Welco
Van Tessa Mosha Willingham
Alyssa Brooke Willis (Honors)
Amber Rose Wobma
Amy Yang
Jasmine J. Yi
Mercyceoe Zapata

Public Management and Policy

Eljazz F. Al Hasawy
Jayson Lawrence Astor
Angel Silvestre Avila
Philip Kelly Barrett
Timothy Russell Beabien
Christopher M. Blake
Austin Reed Bondy
Shawn Michael Brady
Courtney Renee Buller
Amanda E. Correa
Sarah Christine Daniels
Jeanlueke Oliver Duhas
Brynne Olivia Duval
Frederick Forest Eberhardt
Patrick Warren Fairbanks
Kevin James Feeney
Courtney Marie Ferguson
Maribel Fierros
Ana Sophia Fimbres
Sarah Michelle Findysz
Merissa Leaellen Fynan
Miles Alexander Glick
Benjamin Samuel Gonzales
Berkley Hope Harris (Honors)
Cameron David Hefner
John Aloysius Hoffman
Aeric Allen Helsel Koerner
John James Leyba
Angel Ivan Lopez
Audra Josephine Lopez
Daniel Josue Marin
Rachel Elizabeth Mayer
Jesse Randal Melen
Maxwell Isaac Orloff
Mario D. Pitts
Kelly Nicole Rezny
Michael Fernando Ruppert
Luciano Sanchez
Christopher Jordan Shaw
Ariel Ciera Smith
Lauren Summer Sosinski
Anthony Steven Tepedino
Cayenne Constantine Towne
Kierstyn Tami Tossie
Danielle Socorro Vrana
Keiera Deena Wheeler
Aaron O’Neil Wilson
Samantha Marie Wright
Shuhan Yang

Regional Development

Anthony David Aceves
Jacob Adams
Tareq A. A. Alsalem
Chase Jeffrey Caprio
Jonathan Philip Engleman
Ariel Gabriel Ezekiel
Max Edward Foster
Jason Erik Goldstein
Sophia Denise Gonzalez
Grant Kyne Gunderson
Timothy Steven Hawes
Lara Anita Hilliard
Austin Clark Houska
Cameron S. Hudson
Timothy Austin Hurley
Michael Thomas James
James Bennett Jessup
Bryn Cullen Johnson
Aaron B. Khosh
Troy Ian Kobrin
Peter Wentworth Kraemer
Taylor Madison Kurowski
Samuel George Lacebal
Thomas Ridgely Lincoln III
Jake Earl Martin
Craig Murray McGruther
Michael Jennings McWilliams, Jr.
Tyler Garrett Means
Tucker Miles Morehouse
Max Benjamin Nathan
Kyle Phillip Nelson
Aaron Michael Sachs
Clarissa Sarabia
Rusty Shae Sary
Austin Kenneth Schmidt
Jake Austin Sherman
JP Simons
Nelson R. Simons
Kyle Kenneth Weissenburger
Eric Michael Willett
Bryan E. Yabut

Religious Studies
Pilar Michelle Dougall
Sameer M. Duqmaq
Molly Cullen Eisele
Alysha Marie Frias
 Cody Allen Hicks
Jennifer Kaye Jamison
Cristien Matthieu Keeme-Sayre
Regina Sue Laine
Katelyn Nicole Loomis
Kirah Devery Mueller
Samantha A. Sandoval
Corey Charles Wegwert
Zachary Jacob Yee

Retailing and Consumer Science
Morgan Taylor Bassin
Sydney Paris Berkley
Benjamin Alexander Bressler
Claire Taylor Bright
Kristy Marie Camilleri
Josh Richard Carlson
Brooke Melanie Chapman
Sarah Shee-lyn Chee
Cody Gene Cheuning
Erica Nicole Cialdella
Jennifer Annette Desjardins
Skyler Nicole Devine

Hollyn Elizabeth Dohanyos
Gabrielle Monique Douglas
Nicholas Jerome Duran
Jacob Mathias Eckstein
Chelsea Taylor Estes
Samuel Graham Findlay
Christopher John Finelli
Jamie Taylor Forster
Kathleen A. Garcia
Mitchell Scott Gouker
Alyssa Katharine Greene
Dulce April Grijalva
Daiana Harangus
Amanda Trudy Ho
Kathryn Anne Hodgins
Jennifer Amber Karson
Garrett James Keilloor
Madison Ann Kime
Andie Katherine King
Jennifer Nadine Lautenbach
Rachel Amanda Laven
Jennifer Sy Le
Robert Matthew Lee
Jacob Samuel-Gordon Levinson
Kelley Maloney
Haley Jean Martin
Lisa Ann Mazzone
Sarah Lorraine Meier
Ashley Hendry Meyer
Morgan Nicole Mickeleit
Kathian Evelyn Moreno-Sanchez
Thea Moresco
Christina Mary Norris
Erica Rachel Olkes
Danitza Paseta
Katie Alyssa Payne
Aubry Lia Pressman
April Marie Prokes
Melissa Yolanda Renteria
Alexia Ivana Sandoval
Leah Abigail Schaeffer
Anna Lorene Schorr
Tadessa Eroica Smith
Nathaly Soberanis Mariles
Aubry Alexandra Stitt (Honors)
Jenna Elise Straauss
Sydney Rose Strommen
Nicoles Kathleen Susie
Steven Anthony Torres
Nicolle A. Tran
Charlene Cao Truong
Enrique Valenzuela-Atondo
Evelyn Vasquez
Carly Ann Verderame
Allison Michelle Vergara
Rachel Alexis Weinstein

José Francisco García Salcido
Hayley Murphy Keith
Elyse Laurel May
Chelsea J. Powers
Reid Alex Small

Sociology
Rebecca Maril Abitia
Alyssa Marie Abraham
Myitizia Acuña
Taylor Rose Alessio
Nnenna Ijeoma Anako
Christopher Amona Bereiter
Tiara Bertram
Emabil Blanco
Jake Morgan Cohen
Bryce T. Crawford
Cecy Elizabeth Cuevas
Sophia Lynn Cusid
Gloria Damian Almaraz
Haoyang Ding
Marquis A. Dorame
Anna Yan Feng
Mary Severina Ferrando
Brenda Figueroa
Marielena Andreina Flores
Nikki Fujiwara
George Francis Galloway, Jr.
Tyler Andrew Gastelum
Martha Stephany Gonzalez
Gia Alexa Granatell
Ophir Francine Gross
Jeff Michael Guerin
LaToya Lekaye Hale
Nicolle Pilar Hernandez
Valeria Herrera
Elizabeth Megan Herriot
Sydney Rose Hiles
Abigail Anne Johnson
Katelyn Louise Klein
Dalila Lafta
Jalen Lewis
Shauntel Lines
Faith Margaret Moehn
Isamar Maria Molina
Gregory Joseph Myers
Alexis Johannah Nalbach
Soila Nuno
Rhiannon Lee O’Leary
Becca Deana Parra
Erika Joelle Pinkus
Mary Louise Risso
Grant D. Rosenberg
 Shayla Jude Sandoval
Christine Marie Scolinos
Kiteria Ashley Shackleford
Rachel Ashley Shotls
Barbara Jeaná Stafford-Matthews
Dominic Thomas Stella
Brianna Vega Stutz
Emily Sarah Tene
Tess Allia Terry

Science Education
Zackary Evan Esling

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016 99
Taylor Nicole Tertel
Emily Nicole Tipton
Aaryn Rose Weich
Andrew Charles Wilson
Ayden M. Young
Mia Young

**Spanish**

Araceli Paola Acosta
Myllita Acuña
Alexa Junelie Aguayo
Patricia Fernanda Ahumada
Angelica Alvarez
Amiebelin Amaya
Nubia America Amaya
Amy Renee Beltran Parra
Anna Lee Bjornsen
Alejandra Leigh Castañeda
Michael Cazares
Sicilia Cazares Montaño
Daniela Sarai Constantino
Rosa K. De La Herrán
Alejandro Enríquez
Dannya Desireé Esquivel
Manuel Abraham Felix
Alyssa Danielle Goya
Alexandra D. Guzman
Marina De Jesus Guzman
Nicholas Francis Havey (Honors)
Dana Maria Helfenbein
Danielle Marissa Hutchens
Sean M. Irwin
Emily Pilar Jernee
Maria B. Kantor
Andrea Marie Lipp
Jennifer A. Lopez
Bianca Joy Luna
Raeven Simone Maxwell
Gabraham Morgan
Mario Alberto Muñoz
Briana Lynn Nash
Valeria Olivia Peña-Quijada
Christina Kathryn Petsas
Samantha Arleen Pierce
Jonathan Arthur Price
Emily M. Reff
Dennis Felipe Rojas
Joceilyn Ruiz
Irasema Saavedra
Catherine Marie Salgado (Honors)
Valentina Saavedra
Cody Jozef Schmidt
Giulia Francesca Seghezzo
Olivia E. Sequeira
Sona Rose Shahbazian
Tadessa Eroica Smith
Samantha Rose Testa
Cristian Urcadez
Francisco Xavier Uribe Valencia
Pedro Uribe Valencia
Jose Roberto Vasquez
Elisa Briyith Vasquez Pereyra
Lia P. Vazquez
Eduardo Morales Villalobos
Tanner Alec Weigel
Luke Brian Yarnall

**Special Education and Rehabilitation**

Alisa Marie Armell
Taren Carter Atkins
Zaida Leticia Barajas
Alex Keith Bartholomew
Elizabeth Khoolood Behman
Caitlin Kimberly Bennethum
McKenna Leigh Bishop
Brittany Megan Bromley
Tamara Nichole Chandler
Gabriella Renee Chisick
Michelle Virginia Cohen
Maria Elizabeth Cornish
Mary Clare Crocker
Jillian Nadine-Bell Daggett
Patricia Mary De Luca
Kaitlin Michelle Dyal
Jillian D. Garcia
Regina Janesch Hughes
Julie Ann Lovelace
Audra Joan McCorkle
Shannon Elizabeth McKivitz
Brian Robert McWilliam
Devin Katherine Merrick
Ann Marie Merritt
Kelsey Rae Meyer
Hannah L. Murray
Rachel Beth Oekerman
Regino David Palazuelos
Danya Palencia
Gayla Alaine Pennick
Caitlin Crosby Petitti
Sydney Ruth Prystowsky
Alyssa Bethzabe Royal
Kirstie Elizabeth Sorenson
Kylla Tzujiuchi Ichiba
Mayra Alejandra Jauregui
Mariele Briana Katz
Elissa Holly Kawamoto
Claire Catherine Konen (Honors)
Haley Marie Lane
Stefanie Ann Lauderdale
Alexandre Lemaire
Dominique Y. Leon-Guerrero
Angela Ly
Sarah Anna MacKenzie (Honors)
Laila Andrea Mamaril Manalo
Brianna Marie Mangiarre
Crystal Martinez
Angelica Rae McCarron (Honors)
Jordan N. McGuire
Kayla Megan Miller
McKenzie Anne Moore
Clemente Morales
Rachael K. Munroe
Marisa Murugan
Kalona Kramer Newcomb
Alma Ortiz
Nicole Danielle Palmer
Sheridan Leigh Pearson (Honors)
Victoria Lynne Powell
Melissa Marie Quiceno
Alyson Renee Reiswig
Maureen Rebecca Render
Naomi C. Rhodes
Joshua Louis Ritter
Jade Nicole Rivera
Dina Rebecca Rodriguez
Denise Alicia Santos
Stephanie Marie Schank
Brittany Diane Schultz
Jennifer Shi
Stephanie Loren Shi
Samantha Diane Simpson
Alexa Anne Stevens
Susannah Lynn Townsend
Mayra Guadalupe Valdez
Kristen M. Valenzuela
Olivia Michelle Vinson
Kylene Hart Wenner
Brandi M. White
Megan Elizabeth Clark
Valeria Cordova
Michael Ryne Coronado
Drew Larran Currier
Samantha Renee Danner
Lupita Itzayan De Los Santos
Tani Noelle Doherty
Juan Dominguez, Jr.
Glenn Allen Elms (Honors)
Taylor Rochelle Fields
Courtney Brianna Francis
Melissa Kelly Gottschlich
Lauren Nicole Greenwood
Megan Renee Gross
Julia Danielle Harris
Jacob Jeffrey Heinz
Mina Nicole Hutchison (Honors)
Kayla Tsujiuchi Ichiba
Mayra Alejandra Jauregui
Mariele Briana Katz
Elissa Holly Kawamoto
Claire Catherine Konen (Honors)
Haley Marie Lane
Stefanie Ann Lauderdale
Alexandre Lemaire
Dominique Y. Leon-Guerrero
Angela Ly
Sarah Anna MacKenzie (Honors)
Laila Andrea Mamaril Manalo
Brianna Marie Manjarre
Crystal Martinez
Angelica Rae McCarron (Honors)
Jordan N. McGuire
Kayla Megan Miller
McKenzie Anne Moore
Clemente Morales
Rachael K. Munroe
Marisa Murugan
Kalona Kramer Newcomb
Alma Ortiz
Nicole Danielle Palmer
Sheridan Leigh Pearson (Honors)
Victoria Lynne Powell
Melissa Marie Quiceno
Alyson Renee Reiswig
Maureen Rebecca Render
Naomi C. Rhodes
Joshua Louis Ritter
Jade Nicole Rivera
Dina Rebecca Rodriguez
Denise Alicia Santos
Stephanie Marie Schank
Brittany Diane Schultz
Jennifer Shi
Stephanie Loren Shi
Samantha Diane Simpson
Alexa Anne Stevens
Susannah Lynn Townsend
Mayra Guadalupe Valdez
Kristen M. Valenzuela
Olivia Michelle Vinson
Kylene Hart Wenner
Brandi M. White
Kara Elizabeth Wilt
Haley Elizabeth Woods
Ciera Cassandra Judith Yates

**Studio Art**
Sara M. Balbuena
Kayla M. Ballesteros
Aubreyy Elizabeth Behrens
Alexandra N. Burney
Isabella Christina Colaianni
Isabelle Anna Diamond
Jessica Erin Felix
Alyssa Andrews Ferguson
Jacqueline Elizabeth Finn
Maya Hawk Heilman-Hall
Matthew Ryan Kennedy
Kevin T. Matsunaga
David J. Meyer
Noah Kent Miller
Juncong Mo
Alicia Nicole Montaño
Adela Antoinette Navarrette
Gabrielle Lee Oase
Tyler R. Oberlin
Jieun Park
Abigail Elizabeth Parrella
Curtis Lambert Ryan
Cassandra Serrano
Cynthia Kristine Sodi
Lucas William Stevenson
Alexandra Rae Surges
Dominic Joseph Valencia
Rebecca Anne Van Scoter
Natalia Amber Williams
Kiera Michelle Woods
Jiahui Yan

**Sustainable Plant Systems**
Brenda Anaby Anaya (Honors)
William Tyler Artwohl
Angela Ernestina Cordova
Sergio Antonio Matias
Connor Dylan Osgood
Taylor Nicole Sanders
Helene Dorothy Stefanakos
Matthew James Watson

**Systems Engineering**
Erik Michael Baker
Erika Joanne Balbas
Karla A. Beas
Ryan Kenneth Bergsma (Honors)
Matthew Lee Britton
Allison Nicole Bronstein
Christian-Gardner Kanekaualehua
Brown
Lindsey Skyrler Carlson
Annastaia Sophie Debolt (Honors)
Ryan P. Grady
Nicole Louise Grisamore
Melesio Hernandez, Jr.
Clayton Matthew Jeanette
Matthew Linnaus
Jordan Kendall Lo
Hieu Trung Luong
Ricardo Antonio Matty
Christopher J. Meyer
Brian T. Ngo
Casey Ryan Philip Odom
Ryan Lee Province
Ethan Tyler Rickert
David Jordan Rico
Lindsay C. Small
Alfe C. Tsang
Hang Thi-My Van
Edward Antonio Vergara III
Danton Xixo Whittier
Alexander Jay Yudkovitz
Daniel M. Zavala

**Urban and Regional Development**
Zackry William Colston
Abigail Grace Harms
David Joshua Hemmo
Gregory James Houston
Grace Caroline Kirkpatrick
Hanna Christine Lockhart
Dorann Rae Matson
Rachel Victoria Miller
John Louis Miller
Sara Elizabeth Patterson
Carlos Santos Sanchez
Jonathan Lee Thompson
Candice Jermaine Washburn

**Veterinary Science**
Emily Ann Arguello
Nicole Paige Baker
Hayli Shay Burdals
Marion Cambrelin
Imani Miesha Carswell
Katrina Marie Coradino
Betty Anai Damian
Faye Elizabeth Daniel
Cesar A. Davila, Jr.
Annise Margaret DeGonzague
Markie Elizabeth Dipple
Lindsey A. Dunn
Emily Grace Franklin (Honors)
Lauren Taylor Garcia
Alison Marie Greaber
Savannah Morgan Gucwa
Kristen Abigail Hendrickson
Madison Christine Horton
Alexis Nicole Ivanecy
Erin Michelle Jones
Tyler Edward Klee
Kate Jo Ann Lamas
Luke Eric Lehring
Sophia Josephine Leone (Honors)
Rebecca J. Nelson
Shannon Kelly Palmer
Andrea Del Mar Pla Gutierrez
Christina Ann Promer
Megan Terese Rodriguez
Stephanie Celeste Marietje Schiavone
Whitney Marie Seng
Chauncey Brooks Smith
Isabella Grace Stepansov
Alyssa Shea Thomas (Honors)
Tara Diandre Tillotson
Emily Belknap Walsh
Jessica Marie Wilson
Aimee Marissa Mei Laun Wong
Shawna Marie Wood

Jonathan Erik Asheim
Cody Thomas Bonnet
Diana Lee Engler
Ambar Alexix Gardner
Sierrane Grace Sinoben Gatela (Honors)
Connor Jackson Harmon
Houston Rory Harris
Tynan Scott Hartzell (Honors)
Yuxi Li
Amanda Helene Maass
Joseph Aaron Myers
Andre Elias Rioux
Gypsy Sato
Kellie Amanda Sheehan
Emily Soderberg (Honors)
Elizabeth Anne Stowe
Genna Renee Vande-Stouwe
Margaret Zamarrripa
Daniel Robert Zedick
Zola Veronica Zermono (Honors)

**Theatre Arts**
Robert Dema, Jr.
Angelique Libanio Fustukjian
Megan Renee Hanks
Allison Ann Knuth
Nathan Adriel Oppenheimer
Simon L. Ridley
Emily Anne Stevens
Jeanne Nicole Torres
Angelina Valencia
Alberto Vasquez

**Theatre Production**
Fatimah Yzabel Amill
Lauren Ashley Bardon
Bryn K. Booth
Elizabeth Katherine Boyles
Sterling Christian Boyne
Jeanne StarGatherer Catrone
Tommy Chheng Chek
DEGREES
CONFERRED
SUMMER 2016

Accounting
Eduardo Arellano
Taylor Nicole Black-Araiza
Lauren Renee Del Prato
Kelly Thao Dinh
Griffin John Goudreau, I
Rossana Jacinto Hernandez
Elizabeth Ann Huska
Corey Toshio Kado
Youjin Lee
Gabrielle Cariaga Maluto
Lesly Carolina Perez
Cassandra Ruiz
Olivia E. Sequeira
Ronald Cole Westover

Aerospace Engineering
Daoyang Liu

Africana Studies
Dominique N. Anderson
Alexandra Dixon

Agribusiness Economics and Management
Sean Christopher Bannon
William Charles Beger
Alvaro Borquez-Schwarzbeck
Giovanni Cherico
Jorge Correa, Jr.
Melissa Figueroa
Anthony Jordan Guduco
Alexandra Kay Itule
Kyle Thomas Jackson
Tao Jin
Myls Ryan Miller
Jose David Mota, Jr.
Matthew R. Robinson

Agricultural Technology Management and Education
Joseph Kelly Borchard
Blake Hodges
William Conner Mog
Gary J. Shaw

Animal Sciences
Michelle Leigh Allen
Stephanie M. Enright

Anthropology
Benjamin Douglas Baker
Benazir Dadayeva
Marquita Shantel Harris
Kendall Alexa Haasler
Dwight Chester Honyouti
Christopher Michael Martinez
Priscilla Madril Rivera
Heather Alicia Taylor
Jorge Luis Zavala
Fengting Zhao

Applied Science
Lindsay Nicole Dearing
Magen Rochelle Klovos
Joseph Paul McGeachy, III
Robert Paul McGrew, Jr.

Architecture
Kelly Marie McCann
Nathaniel Miller
Michael R. Nardoci

Art History
Christiana Zoe Duron
Fengting Zhao

Biochemistry
Denisse Watt CUarteros
Gregory Daniel Lyons
Daniel Andy Plewa
Nhan Ly Tran

Biology
Brandon Michael Burgman
Kassandra D. Cedillo
Nikki Chand
Maria Chaoui
Kaylan Furell Geiger
Amanda Rose Ianniello
Brittney Michelle Jackson
Michael Patrick McConaughy
Jasmyne Elizabeth Pacheco
Holly Michelle Truong

Business Administration
Rakan Khalid F. Alabbas
Ahmad Hasan Alhindawi
Angela Shumanski Almeida
Yomara Armenta
Tanner Lee Cameron
Alanna Olga Castro
Andrew J. Dempsey
Michael Robert Gallegos
John Ronald Gallivan
Adriana Beatriz Garza (Honors)
Jose Cruz Granados
Ian Philip Hause
Rodolfo Ibarra
Josué Andrés Irigoyen-Au
Brandon Michael Jacobson
Shaikhav Jariwala
Brenden Patrick Leahy
Julie Anne Lee
Carlos Enrique Medina
Hung Huu Viet Nguyen
Henry Roust O’Keefe
Jose Feliciano Oviedo
Michael Demetrius Price
Tyler David Rennie
Jennifer Anne Richardson
Jocelyn Yvette Rivera

Business Economics
Nick Anthony Charron
Shane Tanner Sisson

Business Management
Paul Christopher Abraham
Clifton Wade Albright, Jr.
Michael Gordon Baker
Forest Dylan Chapman
Christian Hernan Cortes
Leslie Anne Creighton
Eric Hunter Deweese
Dante Amedeo Egger
Jacob Timothy Haggard
Jonathan Lee Hurwitz
Tyler Michael James
Nicholas Bennington Mrozowski
Patrick Thomas Mulrow
Trevor Vincent O’sullivan
Andrew Jacob Prolman
Tyler Jordan Samko
Cory Mark Williams
Macy Wu

Care, Health and Society
Kingsley Isaac Abrokwah
Gabriela Acuña
Ramón Balderrama Orta
Rielly Nicole Bingham
Wen Cai
Chandler Marie Chavez
Bryanna M. Comilang
Devin Jamal Crim
Zabrina Davila
Elisabeth Muriel Fega
Paige Taylor Giddings
Jordan Nicole Johnson
Richard Vincent Nickerson
Alexandra Nicole Ozuizados
Alexandra Lizzie Rascon
Alexandra Marie Rideout
Danielle Nicole Rodriguez
Abinaya Sundaram

Chemistry
Kexin Li (Honors)
Daniel Andy Plewa
Steven William Shader

Classics
Benjamin Douglas Baker
Communication
Tiana Jo Bellanti
Michael Richard Borushek
Danielle Veronica Bracamonte
Matthew Christopher Burt
Victoria Ashley Davis
Kaitlyn Marie Drennan
Joshua Matthew Dudas
Alison Christine Enos
Zara Ann Estes
Katie Lyn Gabel
Sarah Kendall Gulbrandsen
Jonathan Scott Harbin
Etich Anthony Harman
Mckenna Bae Harris
Derek Evan Hernandez
Luke Anson Hilger
Brandon Michael Hoppe
Allison Lea Ison
Shannon Rae Laidlaw
Taylor Rae Law
Lauren Elyse Levy
Ashlee Marie Marinez
Madeline Carol Martin
Hattie Rae McConnell
Julia Claire Mellinger
Emma Siobhan Muriel
Michael Stuart Namm
Emma Prescott Nyren
Zachary Joseph Oliveira
Ryan Scott Petersen
Hailee Ann Roberge
Erika Liri Rosinski
Rachel Erin Rosove
Andres Amir Shahbaznia
Rachel Lynzie Shrode
Amanda Jill Silverman
Brennan Lee Smallwood
Anjana Manisha Sripal
Melanie Margaret Stewart
Lauren Marie Stoeckle
Lindsey Michelle Stone
Taylor Yvette Sturges
Summer Ann Tassin
Randy Rexl Thomas
Maleyna Denise Tilford
Bridget Lee Tweed
Briana Ann Vanhibber
Camden Staretz Weisz
Nicole Lee Wood
Aimee Woolfolk
Zakiya Linda Zardes
Li Zhou
Danielle Patricia Zielinski

Creative Writing
Magdalena Misus Murguia
Abraham M. Selim

Criminal Justice Studies
Yvette Balderama
Justin Scott Behnke
Misael Jocelyn Camacho
Nataly Castro Guzman
De’Ja Cummings
Cody Michael Ellis
Arianna Aimee Fimbres
Darrell Fox, Jr.
Abraham Gomez
Kirstina Rose Harris
Dylan James Imoehl
Dayanna Jacquez
Richard Jay Karsten
Marina A. Kropacheva
Gilberto Manuel Manjarrez
Brian David McNally
Tia Marie Mendenhall
Anne Catherine Millay
Beatrix Moir
Italo R. Olono
Jamie Danielle Ott
Cynthia Patricia Quijano
Brian Ross Smithrud
Tyler Ford Snyder
Ruby Soto

Dance
Forest James Berger
Kevyn Ryan Butler
Matthew Allen Cook
Benjamin James Koehl

East Asian Studies
Nathaniel Ward Breniser
Sheng Dong

Ecology and Evolutionary Biology
Heather D. Gillette
Halie Alexandra Lawless
Miriam Talitha Matei
Anjeanette M. Mckay
Christopher John Smolar
Matthew John Velazquez
Emily Elizabeth Watkins De Jong

Economics
Abdulla A. Al Qabandi
Nourah O. J. A. Al-Qassar
Xichen Cao
David Amador Cerna
Hao Chang
Mingru Chen
Xiaoyu Chen
Kristian David Cota-Abert
Victor Damm
QiCong Deng
Qiyu Deng

Prince Isioma-Oluwafemi Eboka
Mateo Madrid Garcia
Denton Ezekiel Garrett
Fei Han
Xingyu Han
Mengdan Hao
Li He
Qichao Hu
RuiMing Hu
Xingyuan Huang
Fanqi Ji
Menglun Jiang
Yan Jiang
Yulong Jiang
Aixin Kang
Haewook Kim
Joseph Henry Kimpler V
Benjamin James Koehl
Zhengyang Kuang
Dahui Li
Xuan Li
Yang Li
Haodong Liang
Hongfan Lin
Zihao Lin
Ying-Chun Liu
Patrick Michael McNece
Richard Pierre Arundel Merkle
Felipe Ignacio Moreno-Monge
Xiangrong Ni
Nisha Ravi Panjabi
Jin Qiu
David R. Rodriguez
Steven C. Rubly
Piaoyin Rui
Eugene Hunter Ruiz
Daleep Singh Sandhu
Xing Shu
Paul Stefan Smith
Xuan Tan
Bradley Vincent Tolaiu
Yuxiu Tu
David Allen Valencia
Feng Wang
Han Xu
Yinghui Yang
Hongkai Zhang
Jiaxuan Zhang
Bolun Zheng
Lu Zhou
Danli Zhu
Zhiling Zhu
Jing Zou

Electrical and Computer Engineering
Junhwa Song

Engineering Management
Valeria Pinon Fuerte
Huilong Gao
Nicholas Robert Hinsberg
English
Anjali Rashmi Goria
Nathaniel Jacob Harrison
Veronica Louise Jauregui
Susan Renee Jenn
Patricia Lianne Serfino

Entrepreneurship
Madeline Nicole Blank
Dante Amedeo Egger
Andrew Neal Felice

Environmental and Water Resource Economics
Clint Jacob Cochrane
Ethan Craig Wissler

Environmental Hydrology and Water Resources
Olga Victoria Constantino

Environmental Science
Aaron Matthew Alvarez
John Watson Dempsey III
Cynthia Elena Van Gogh Hernandez
Shamila Rebekka Hutabarat
Matthew Cesar Prieto
Mara Kathleen Rembelski (Honors)
Sara Swiokla

Environmental Studies
Allison Koren Bruce
Ryan Christopher Cardona
Matthew A. Clark
Kristina Lee Cornett
Katherine Anne Healey
Alexander Jacob Katz
Zachary Michael Zembower

eSociety
Patrick Ryan McMillin
Jillian Esther Sandler

Family Studies and Human Development
Karina Lopez Acoro
Aiden Huckleberry Allen
Carey Theresa Brunelle
Joseph Andrew D’Acquisto
Alexandra Nicole Erickson
Karol Guevara
Lynda Ann Gurnsey
Ashley Marie Lopez-Almazan
María Mata
Yazmine Josephine Moore
Lauren Elizabeth Musselman
Rocio Napoles
Alexandra Kisting Nicholls
Ashley Nicole Rhymes
Skyla Renee Robinson
Melissa Ruiz
Kaela Ward
April Ann Wilkie

Film and Television
Matthew Michael Decker
Javier Emmanuel Desantiago, Jr.
Chloe Nicole Fenney
Robert Rafael Gonzalez
Katherine Anne Healey
Ana Humphrey
Joshua D. Montijo
Dillon Ramage
Juan V. Ruiz
Alisaryan Dakotah Scroggins
Jacqueline Trujillo
Dominic B. Villarrubia
Trevor McWhorter Williams
Ashley Nicole Wright

Finance
Khaled Alabdulrazzaq
Mohammad Abdulaziz S. A. M. AlBader
Abdulrahman Alzaid
Dylan Francis Christopher
Shixiang Cui
Chien Yi Hsu
Ryan Patrick King
Griffin James Knight
Edward Tyler Kraus-Sanders
Richard Clay Mundinger
Zhihao Ouyang
Jesse Zev Rozio
Arjun Singh

French
Alison Nicole Gondosh
Arielle Silva Leal

General Studies
Alvaro Martinez Arizpuru
David Alan Artzi
Shayne Marie Austin
Amanda Michelle Bancala
Shakeil L. Becker
Farrin Nicole Bell
Brysen Hatcher Brown
Jenna Rose Brown
Giovanna Marie Campisi
Andras Vajda Cruz-Aedo
David De La Fuente
Heather Ashley Devers
Brendan M. Dolan
Sarah Nicole Duarte
Kayla Ann Eller
Andrew Michael Fresolone
Fengliang Gao
Gina Rachel Gleitman
Marquan L. Graham
Hallie Katherine Greenawalt
Kate Gu
Claire Marie Hanselman
Amanda R. Hernandez
Stephanie J. Herrmann
Cosondra Michelle Holmes
Jeremy Matthew Hunter
Logan Hideichi Ishimine

Geography
Benjamin Edward Rose

Geosciences
Jordan Tyler Abell
Turki Mohammed H. Al Lugman
Omar Abdulhadi Alanzi
Hassan Abdullah Aldubaissi
Othman Abdulhadi M. Alenezi
Asha Singh Benson
Angela Lillie Blanks-Bennett (Honors)
Zachary Andrew Capozzi
Enrique Rodolfo Chon
Mason Lee Gates
Justin O’Lee Hardin (Honors)
Sharon Nicole Harris
Caelan Montana Hartnett
Max Larkin
Felipe Ignacio Moreno-Monge
Karl Theo Perkins-Hardy
Nelly Rubio
Thomas Samuel Sparks

German Studies
Jesse William Archbold
Sheyla M. Valdez

Global Studies
Itzelf Celaya
Jenna Raye Glad
Angelica M. Madrid
Alejandro Romo
Jennifer Sara Rosenfeld

History
Madeline Annetta Bynes
Ashley Elizabeth Cuperus
Scott Ray Gallagher
Claire Catherine Mannisto
Jeremy Richard Moore
Samuel James Oseguera
Dalyx Perez
Stephen Albert Preciado
Alexander Jon Vient

Industrial Engineering
Matthew James Foley

Information Science and eSociety
Olivia Renee Goldson
Kristina Elaine Hughes
Hancheng Li
Alexender Joseph Riley
Brittany Leigh Taylor

Information Science and Arts
Yi Han
Chen Tzu Liu

Information Science and Technology
Richard D. Gerber
Rebecca Leigh Geren (Honors)
Jonah Steven Hankins
Thomas C. Olla, Jr.
Xavier Antonio Ortega
Matthew Shanks

Journalism
Shelby Erin Edwards
Valeria Flores
Lauren Ikenn
Hunter Nicholas Kerr
Yazmine Josephine Moore
Layla Nicole Nicks
Hannah Reaann Palaniuk
Ashley Nichole Pradetto

Judaic Studies
Zachary Mark Neal

Latin American Studies
Sarah Maria Staron

Law
Gabriela Alexandra Centorami
Kyle David Leonard
Katherine Arlene Medina
Alberto Miguel Perez

Linguistics
Ziying Zhou

Literacy, Learning and Leadership
Maria Christine Allen
Adelinde Meira Catts
Nicholas Mark Giannini
Nicole Emma Kaiser
Elias James Luna
Paige Christine Moffett
Jasmine Isabel Rojo
Jaime Elizabeth Rubenstein

Management Information Systems
Jordan Patrick Andrews
Drake Alexander Brockway
Masen Cameron Cruickshank
Gabriel Lyndsey Greenfield
Blake Lawrence Kaplan-Zusman
Griffin James Knight
Yu Chen Lin
Blake Leslie Smith
Bangkai Sun
Brek Kevin Thompson
Alec Scott Weaver

Marketing
Daniel Scott Balesteri
Skyler Michael Bell
Madeline Nicole Blank
Survir Singh Chopra
Andrew Neal Felice
Gabriella King Fernandez
Lysandra Yvette Gomez
Kayla Marie Greenwood
Brian Austin Hanshaft
Nolan Kelly Houlton
Chien Yi Hsu
Lauren Marie Ponsi

Materials Science and Engineering
Sean Patrick Arnold

Mathematics
Sam Aggrey D’Almeida
Alexander Matthew Farley
Rema Lynn Hamdan
Atta Kashmiri
Jiayi Li
Kexin Li
Marisol Norzagaray
Marcus Ray Rosales
Jon Martin Scott
Yanbin Xie

Mechanical Engineering
Mohammad K. A. S. Alrashed
Shayla Raquel Austin
John Daniel Codde
Alex De La Rosa
Sinan Elisha
Ian Seamus Hoffman
Qichao Hu
Benjamin Devers Kaufman
Yanjun Liu
Megan Elizabeth Marquiss
Raul Mishiyev
Ian Robert Nettleton
Kyle Nguyen
Andrew James Porter
Thomas John Reid
Andrew Mario Sharpe
Zhengting Wu

Microbiology
Carolina Constance Larkin
Curt J. Lawrence
Ivette Lugo
Audra Ann McEwenn
Kylie Debra Smith

Middle Eastern and North African Studies
Randall David Nice
Alaa Ali Nooraldeen
Christopher Earl Saltmarch

Mining Engineering
Jingqing Chang

Molecular and Cellular Biology
Brandon Michael Burgman (Honors)
Jose J. Carranza
Marina Elena Chavez
Meara Ann Clark (Honors)
Leslie Dominguez
Kevin Gene Ehrichs
Maysam H. Eljerdi
Andrea Mariah Jones
Kyle Andrew Kaschl
Clayton Charles McKinney
Ashley F. Miranda
Natasha Sonia Ng
Dominic James Palazzola (Honors)
Nikita Vinu Patel
Pari Arun Patel
Alyssa Carlin Swayzee
Nhan Ly Tran
Jordan Lynn Trapp

Natural Resources
Andrew Edward Bello
Adam John Killebrew
Kevin J. Krutzsch
Caitlin Elizabeth McCurry
Natalya Canyon Robbins Sherman
Melissa N. Stevenson

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016 105
Neuroscience and Cognitive Science
Aubrey Rae Downey
Dustin Ryan Goodwin, Jr.
Nicole Marie Grimes
Dylan Michael Hutchison (Honors)
Alexandra Lei Pond
Taylor Michelle Russell
Jeffrey Mark Sacco
Zaira L. Serrato
Courtney Taylor Smith

Nursing
Raquel Lenea Hansen

Nutritional Sciences
Morgan Ohara St. Clair Binder
Brook Alexandra Burgess
Gabriel Andres Castillo
Ashleigh Elizabeth Comber
Vahania Sofia Gomez Samaniego
Rachel Elizabeth Hodges
Jonathan Madrigal
Connor John Maly
Christopher Huy Pham
Emily Kathryn Ralston
Priscilla Madril Rivera
Yadira L. Valencia
Jiaxuan Zhang

Operations Management
Yu Chen Lin
Mohammed Mostafawi

Performance
Joelle Annette Roup (Honors)

Philosophy
Shireen Nicole Dehghan
Samara Elise Hutzel-Moule
Briana S. Squires
Jovahn Walid Thomas
Jana Alette van der Walt

Physics
Won Hyuk Jeong
Marcus Ray Rosales

Physiology
Karina Lopez Acero
Damon Joseph Begley
Brook Alexandra Burgess
Marquis Bernard Carswell
Julia Elizabeth Chalk
Dailu Chen (Honors)
Genaro Victor Cornella
Jennifer Chinomso Ehiri
Jennifer Daisy Kenyon
Caroline Lo
Jenny Mai
Andrew Stuart McAlister
David Means
Carrie Suzanne Montgomery
Damon Salar Motamedi
Brooke Ann Namoki
Ken T. Nguyen
Sheena Rose Lopez Querrer
Alexa Ojeda Roddey
Ana Edith Samaniego
Emily Elizabeth Sargent
David Joseph Seamans
Kambrea Gabriella Soltero
Alvin Quan Thanh
Nhan Ly Tran
Tri Minh Tran
Travis Kyle Vaujin

Plant Sciences
Allora N. Arnold

Political Science
Jordyn Jean Abbott
Saif Massam Mohd
Massam Juma Alfaalasi
Ali Nabil Alhusseini
Nourah O. J. A. Al-Qassar
Daniel Choice Anderson
Kwasi Arhin
Ava Michel Barlow
Madeleine Ann Bayle
Madeline Annetta Bynes
Christopher Castellon
Zully Isamar Chaidez
Samuel Joseph Collins
Jillian Elizabeth Davis
Austin Thomas De Young
Brusaleene Ami Donahue
Lauren Jennafer Dwulet
Evan Christopher Edwards
Daniele Christine Farley
Nicolas Martin Flores
Sebastian Garlant
Avery Spencer Gingerich
Alison Nicole Gondosch (Honors)
Spencer Herschel Grijalva
Virginia Mae James (Honors)
Arielle Silva Leal
Louie Mbarkeh
Nicholas Field McAdoo
Steven Glenn McGuinnis
Kenly Anne Morgenstern
Hannah Reann Palaniuk
Amanda Nicole Perez
Aaron Dejon Pressley (Honors)
Andrew Michael Ram
Olivia Sundiatay Ra (Honors)
Peyton Ashley Reavis
Allyson Joelle Roup
Taylor Philip Saberg
Hunter Michael Sartini
Marisa Jade Smith
Kambrea Gabriella Soltero
Luis Manuel Sotelo
Jacob Jerome Spaeth
James Walter Stewart
Lance Alex Street
Eric Michael Thies
Jeremy Thompson (Honors)
Karim E. Yafi

Psychology
Aiden Huckleberry Allen
Daniel Choice Anderson
Megan Lauren Arce
Ramon Balderrama Orta
Melissa Lauren Bermudez
Ebed M. Brabham
Maria Fernanda Cervantes
Zully Isamar Chaidez
Stephanie Y. C. Chen
Maeve Caroline Cionci
Matthew A. Clark
Camryn Cristine Conforti
Rizelle Iris Cruz
Brusaleene Ami Donahue
Jamie Lynn Doss
Kyle Thomas Duckworth
Victoria Elizabeth Eudy
Joshua Arthur Farmer
Gregory Sean Field
Jennifer Gonzalez
Shadora Imanie Grate-White
Ashley Lynn Gray
Hailey Cassie Marie Hardy
Jessica Taylor Hartson
Jamil Johnathan Hijazi
Klien Donna Margaret Hilliard
Ariel Tallie Horowitz
Lawrence Ifeanyi Igwe
Randy Chinedu Iloenyosi
Dylan James Imoeli
Tasia Marie Ivey
Erica Nakidra Jackson
Esteban Reshad Kallen
Claara Alena Kellenbach
Chunyu Lai
Christopher Shane Lieber
Jonathan Madrigal
Loan Ngoc Mai
Kelsey Erin Malak
Drisana Mercedes Martinez
Gabrielle Marie Martinez
Brandon Joseph Minaya
Karina Mercedes Mora
Kaela Christine Murphy
Amy Nicholson
Alaa Ali Nooraldeen
Lauren Charlene Oswald
Marlena Francesca Passeri
Jason Thomas Petras
Alexandra Lei Pond
Stephanie Vanessa Quintero Galaviz
Casey Anne Rau
Marshall Wellington Riebe
Brianna Monique Rios
Anthony Rodriguez-Rivera
Stephanie Lauren Rubin
Miguel Angel Santana II
Samir J. Shah
Daniel Eric Shammas
Lyle T. Shorty
David Allen Simmons
Kayla Michelle Simpson
Sara Elizabeth Slepian
Brittney Nicole Smith
Joshua Tristan Stenga
Christine Caryl Surrell
Karastyn Sharice Tapia
Lauren Marissa Tevis
Alexis Kathryn Thomas
Jessica Torres
John Patrick Utley, Jr.
Karina Cadie Valle
Briana Monique Vasquez
Daniel Viramontes Apodaca
Jonna Ellen-Marie Watmore
Konner Reed Wilson
Elizabeth Ryan Woods
Meixin Wu
Brandon Young
Ziying Zhou

Public Health
Marie Corazon Ponce Aquino
Samantha Marie Balland
George Rigoberto Berigan
Sommer Mykel Berry
Tony James Bishop
Olivia Jane Boyer
Blaire Caroline Brown
Katlyn Gracie Campbell
Sergio Castelo
Ximena Contreras
Kendra N. Dadisman
Joyelle Malinda Dancy
Tayler Brooke Dykes
Marissa Lynn Echols
Dannya Desiree Esquivel
Victoria Elizabeth Eudy
Yolanda Lucía Flores
Desdemona Renae Fullen
Nico Gonzalez
Annie Kankera Haguma
Perris Howard
Andrea F. Howerton
Faes Jamal Ibrahim
Scott Robert Johnson
Isaac Y. Kim
Elizabeth Lebaron
Arlene Leon
Tiana Jade Liss
Nalani Anaka Volice Livingstone
Isabell Wanjiku Mbugua
Caitlyn M. McFadden
Sonal Mistry
Kaela Erin Mitchell
Michael Alexander Navarro
Piper Effe Newman
Kendy Nguyen
Anthony Martin Perri
Kristina Joy Perrin
Kellie Ann Ringler
Angelica Viloria Rivera
Rebekah G. Robinson
Amber Marlena Ross
Brooke Elizabeth Serack
Madhavi Timsina
Anahi Valenzuela
Jesse Wei-Han Wu
Anaiz De Jesus Zamorano

Public Management and Policy
Jessica Guadalupe Alvarado
Ke He
Abraham Felipe Fernandez
Levi Joseph Jones
Marina A. Kropacheva
Mackenzie Delane Letcher
Skyler Thomas Miller
Italo R. Olono
Jamie Danielle Ott
Reyna K. Parra
Stephanie Marie Salazar
Gary J. Shaw
Ashley Carolina Uribe
Hallie Michal Wine

Regional Development
Jaham Jassim Al Kuwari
Zachary Brandon Ashourian
Harris Alan Brooks
Chelsea Elizabeth Canizales
Parker Allen Scott
Ryan Michael Shapiro
Jordan Tyler Shum
Stefan James Wolf

Religious Studies
Allora N. Arnold

Retailing and Consumer Science
Jourdyn Nichole Baxter
Nico Tanee De La Rambelje
Oliver Leo Jastia Fernandez
Chelsea Hills
Nadya Karina Mendez
Jenae Katherine Moule
Katie Hatsune Nakamura
Andrew McCarthy Nosal
Harny Obed Rios Il
Allison Rachel Sachnoff
Janette Velasco

Sociology
Yaling Chen
Karen Christine Cooper
Dominic Dominianii
Joshua Matthew Dudas
Arielle Leeahn Ellis
Alison Nicole Gondosch
Katherine Elizabeth Gunn
Gina Katica Halenbeck

Spanish
Gabriela Alexandra Centorami
Carolina Espinoza
Melissa Figueroa
Arianna Aimee Fimbres
Sebastian Garlant
Brandon Nicolas Gonzalez
Jennifer Gonzalez
Itzel Anahi Iniguez
Angelica M. Madrid
Katherine Arlene Medina
Ashley F. Miranda
Margarita Ochoa
Alexandra Nicole Oxuzidis
Reyna Elizabeth Padilla-Guzman
Mariana Peralta
Ana Edith Samaniego
Anahi Valenzuela
Kristen M. Valenzuela
Irving Velazquez
Veronica Verduzco
Marilyn Zepeda

Special Education and Rehabilitation
Andrew Isaac Alpert
Wade Bachman Banowsky

Speech, Language and Hearing Sciences
Charlotte Bell Bachmann
Frederick Baker
Carolina Contreras
Eva F. Guerrerro
Danielle Brittany Linn
Brittany Ester Newland
Gina Marie Sbragia
Hanna Rose Szymanski
Taylor Tran
Elizabeth Marie Villa
Janine Victoria Wilson

Studio Art
Dayna Paige Broder
Ying Cao
Joshua Kai Flood
Aidan Michael Heigl
Terra Love
Isai Pacheco

THE UNIVERSITY OF ARIZONA COMMENCEMENT 2016 107
Maxx-Kaitlynn Reiff  
Olivia Toiber  
Xinyi Wang  
Miriam E. Warren  
Luke Hamilton Williams  

**Sustainable Built Environments**  
Hannah Hassan Al-Juaid  
Alexis Oskar Cardenas  
Jessica Paola Estrada  
Shiloh D. Foster  
Margaret Ellen MacDonald  
Carl Benjamin Patterson-Markowitz  

**Sustainable Plant Systems**  
Daniela Lomeli-Anaya  

**Systems Engineering**  
Nicholas Addison Hand  
Matthew Sybrant  

**Theatre Arts**  
Steffan Alan Jones  
Alan Russell Smith  

**Urban and Regional Development**  
Zachary Phillip Baker  
Blake Lenzie-Paul Dyson  
Will Parker Etherton  
Zachary Delcampo Green  
Trenton Cooksey Mason  
Zachary Dominic Mastro  
Wyatt Jack Miller  

**Veterinary Science**  
Esmeralda Alvarado  
Kaleigh Catherine Chabra  
Rachel Amanda Claus-Walker  
Madeline Grace Crawford  
Trisha Marie Fabijanic  
Cynthia Paola Franco  
Marissa Renee Gibbs  
Megan Kathleen Irwin  
Cheyenne Nicole Merrick  
Shannon Renee Miller  
Kelsea Noelle Moore  
Ryan Ng  
Hunter William Noble  
Foster E. Powers  
McKenna Catherine Reinhard  
Megan Elizabeth Richardson  
Amelia Luisa Rosenberg  
Ashley Lynn Sanders  
Emily Danyale Shook  
Myriah Sujansky  
Savannah Elizabeth Templeton