COMMENCEMENT



COMMENCEMENT Fall 2014

111[™] CEREMONY

University of Florida President

Dr. J. Bernard Machen

In more than a decade as president of the University of Florida, Bernie Machen has grown and enhanced the university while putting it on a path to rise among the best public universities in the nation.

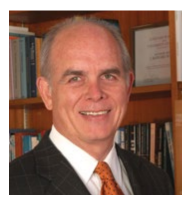
President Machen has expanded UF's research operation, elevated its educational programs and increased access for students from a diversity of economic backgrounds. He has bolstered the university's commitment to innovation, grown its endowment, and led a noted university wide sustainability initiative.

Additionally, in 2013, President Machen launched UF on the nearly \$1 billion UF Preeminence Plan to rise among the nation's top public universities. As part of that plan, the university is hiring an estimated 120 new faculty members, with 40 hires already completed by summer 2014. The new faculty members, most of whom are at the midcareer level, are expected to help advance UF research in 26 areas of promise. The Preeminence Plan is supported by \$150 million in combined state-university dollars and an \$800-million fundraising campaign.

Milestones of President Machen's tenure include:

- Growth in annual research funding from \$470 million in 2003-04 to \$641 million in fiscal year 2013.
- More than 3.1 million square feet in new construction on campus, including more than 628,000 square feet of new research space.
- Completion of UF's \$1.7 billion capital campaign in 2012, at the time the sixth-largest public university campaign in history.
- The Machen Florida Opportunity Scholars program, enabling the enrollment of more than 2,900 first-generation college students, with about 1,500 graduates so far.
- Development of the 40-acre public private partnership known as Innovation Square and the Innovation Hub technology incubator now housing more than two dozen spinoffs.
- Creation of the Bob Graham Center for Public Service, Claude D. Pepper Older Americans Independence Center, the UF Water Institute and other key university institutes and centers.

President Machen also significantly strengthened UF's hospital and health science research operations, bringing together the UF Health Science Center and Shands Hospital under UF Health. He has added several major new medical research and care facilities, including the Biomedical Sciences Building, the Clinical and Translational Research Building and the UF Health Cancer Center. And he launched UF's first major medical research facility outside Gainesville, the UF Research and Academic Center at Lake Nona's Medical City near Orlando.



His educational enhancements include the springsummer Innovation Academy for entrepreneuriallyminded undergraduates; "What is The Good Life?", the first of an anticipated four core classes forming a signature undergraduate curriculum; and the launch and growth of UF Online, one of the first programs in the nation to offer four-year fully online undergraduate degrees.

Prior to his arrival at UF, President Machen served for six years as president of the University of Utah, where he is credited with expanding the university's health sciences program, stabilizing the university's finances and bolstering diversity.

From 1995 to 1997, he was provost and executive vice president for academic affairs at the University of Michigan, and from 1989 until 1995, he served as dean of Michigan's School of Dentistry. From 1983 to 1989, he was professor and associate dean at the University of North Carolina Chapel Hill's School of Dentistry.

President Machen is a past president of the American Association of Dental Schools. He also served as a member of the board of trustees of the Salt Lake Olympic Organizing Committee. His additional positions in national higher education leadership include serving as a member of the National Security Higher Education Advisory Board; chairing the board of directors of the National Campus Compact and serving as president of the executive committee of the Southeastern Conference and chair of the Southeastern Conference Academic Consortium.

A native of Greenwood, Miss., President Machen grew up in St. Louis. After attending Vanderbilt University for his undergraduate studies, he earned his doctor of dental surgery degree from St. Louis University and his master's degree in pediatric dentistry and doctorate in educational psychology from the University of Iowa. He and his wife, Chris, a former neonatal intensive care nurse, have two sons, a daughter, and four grandchildren.



Greetings from the President



n behalf of the University of Florida administration, faculty and staff, I want to extend my most heartfelt congratulations to you, the Class of 2014, and to your family and friends. Today's ceremony celebrates your hard work and achievement in completing a demanding and rigorous course of study at this great public research university. You should be proud, as should all who supported and assisted you in your efforts.

This is a day of celebration, but it also is a day of reflection on what lies ahead. Whatever path you choose, I am confident you have acquired the skills you need to be a success. Whether you pursue a career in public service, private industry, academe, the sciences or the arts, I know you will make a difference.

It has been a privilege and a pleasure to host you during your academic career. You have learned much, and this university has benefited in turn from your presence. I hope you will recall your years here with a sense that they were both happy and productive. As a member of UF's distinguished alumni, you will always be cherished at the University of Florida.

Good luck and best wishes!

/ Jache

J. Bernard Machen



University of Elovida Leadership

STATE BOARD OF EDUCATION

Pam Stewart Commissioner of Education

Gary Chartrand Chair John R. Padget

Vice Chair

Ada G. Armas John A. Colón Marva Johnson Rebecca Fishman Lipsey Andy Tuck

FLORIDA BOARD OF GOVERNORS

Marshall M. Criser III Chancellor Pam Stewart Commissioner of Education

Morteza "Mori" Hosseini Chair

Thomas G. Kuntz Vice Chair Rebecca Fishman Lipsey Andy Tuck NORS Richard A. Beard III Matthew M. Caster II

Matthew M. Carter II Stefano J. Cavallaro Dean Colson Daniel Doyle Jr. Patricia Frost H. Wayne Huizenga Jr. Ned C. Lautenbach Alan Levine Wendy Link Edward Morton Katherine M. Robinson Norman D. Tripp Elizabeth L. Webster

UNIVERSITY OF FLORIDA BOARD OF TRUSTEES

Steven M. Scott Chair Katherine M. Robinson Norman D. Tripp Elizabeth L. Webster ARD OF TRUSTEES David. L. Brandon C. David Brown II Susan M. Cameron Christopher T. Corr Charles B. Edwards James W. "Bill" Heavener Pradeep Kumar Carolyn K. Roberts Jason J. Rosenberg

Juliet Murphy Roulhac

David M. Thomas Cory Yeffet

PRESIDENT AND VICE PRESIDENTS OF THE UNIVERSITY

J. Bernard Machen, D.D.S., M.S., Ph.D. President

Joseph Glover, Ph.D. Provost and Senior Vice President - Academic Affairs

David S. Guzick, M.D. Senior Vice President - Health Affairs

Jack Payne, Ph.D. Senior Vice President - Agriculture and Natural Resources

Charles E. Lane, Ph.D. Senior Vice President and Chief Operating Officer - Administration

Jane Adams, B.S. Vice President - University Relations

Elias G. Eldayrie, M.B.A. Vice President and Chief Information Officer - Information Technology

Zina Evans, Ph.D. Associate Provost and Vice President - Enrollment Management

Michael V. McKee, B.S. Interim, Vice President and Chief Financial Officer

Paula Varnes Fussell, M.B.A. Vice President - Human Resource Services

Jamie Lewis Keith, J.D. Vice President - General Counsel

David Kratzer, M.S. Vice President - Student Affairs

Thomas J. Mitchell, M.S. Vice President - Development and Alumni Affairs

David Norton, Ph.D. Vice President - Research

Curtis Reynolds, M.B.A., M.S.E.E. Vice President - Business Affairs

DEANS OF THE UNIVERSITY

R. Elaine Turner, Ph.D. College of Agricultural and Life Sciences

John Kraft, Ph.D. Warrington College of Business Administration

Boyd Robinson, D.D.S., M.Ed. Interim, College of Dentistry

Christopher Silver, Ph.D. College of Design, Construction and Planning

Glenn E. Good, Ph.D. College of Education

Cammy R. Abernathy, Ph.D. College of Engineering

Lucinda Lavelli, M.F.A. College of the Arts

Henry T. Frierson, Ph.D. Graduate School

Michael Reid, Ph.D. College of Health and Human Performance

Nick Place, Ph.D. IFAS Extension Jacqueline Burns, Ph.D. IFAS Research Leonardo Villalón, Ph.D. International Center

Diane H. McFarlin, B.S. College of Journalism and Communications

George L. Dawson, J.D. Interim, Fredric G. Levin College of Law

David E. Richardson, Ph.D. Interim, College of Liberal Arts and Sciences

Michael L. Good, M.D. College of Medicine

Anna M. McDaniel, Ph.D., R.N. College of Nursing

Julie A. Johnson, Pharm.D. College of Pharmacy

Michael G. Perri, Ph.D. College of Public Health and Health Professions

James W. Lloyd, D.V.M., Ph.D. College of Veterinary Medicine

Judith C. Russell, M.S. University Libraries

Jen Day Shaw, Ph.D. Dean of Students

PHOTOGRAPHS — The university requests that all commencement guests remain in their seats while taking photographs; no guests are permitted in the graduates' seating area. Photographs of the graduates as they cross the stage are available through companies that have contracts with the university. Color photographs are available from University Photography, PO Box 2454, Tuscaloosa, AL 35403-2454, 205-391-9500.

2014 FALL Commencement

Commencement Agenda — Saturday, December 20, 10:00 a.m.

Presiding	J. Bernard Machen President
Processional	Gainesville Brass Quintet
National Anthem	Anthony Offerle Gainesville Brass Quintet
Welcome and Introductions	J. Bernard Machen
Presentation of Distinguished Achievement Awards Presented by	Michael Good Dean, College of Medicine
College of Medicine	Judy Davis Jacksonville, Florida
College of Medicine	Arlan Rosenbloom Gainesville, Florida
Alumni Association Remarks and Presentation of Awards	
Outstanding Four-Year Scholar College of Liberal Arts and Sciences	Juan Serrano
Outstanding Two-Year Scholar College of Liberal Arts and Sciences	Grant Simpson
Outstanding Student Leaders Warrington College of Business Administration Warrington College of Business Administration	
Presenting Candidates for Masters and Specialist Degrees	Henry T. Frierson Dean, Graduate School
Conferring of Masters and Specialist Degrees	David L. Brandon Member, UF Board of Trustees
Presenting Candidates for Undergraduate Degrees	Bernard Mair Associate Provost, Undergraduate Affairs
Conferring of Undergraduate Degrees	David L. Brandon
Alma Mater	Anthony Offerle Gainesville Brass Quintet
Postlude	Gainesville Brass Quintet

ADDITIONAL COPIES of this commencement program are available while supplies last at the University of Florida Bookstore for a \$1 donation to the Machen Florida Opportunity Scholars program, which helps fund a UF education for low-income students who are first in their family to attend college. The bookstore is located in the UF Bookstore and Welcome Center on Museum Road and is open daily. For hours, please see the website at www.bsd.ufl.edu/bookstore. The commencement program can be ordered online with an additional charge for shipping and handling.

UFF 2014 FALL Commencement

THE UNIVERSITY OF FLORIDA encourages you to add #UFGrad to your commencement-related conversations and images on social media. Select tweets will be featured on the video boards prior to and after the ceremony.

THE PRE-COMMENCEMENT MOVIES titled "Dream Machine" and "Voyage to Tomorrow" were created by the staff and students of the UF Digital Worlds Institute with original music by resident composer James Oliverio. For more information on these movies, which are available on DVD, please visit the institute's website at www.digitalworlds.ufl.edu.

Commencement Agenda — Saturday, December 20, 2:00 p.m.

Presiding	J. Bernard Machen President
Processional	Gainesville Brass Quintet
National Anthem	Anthony Offerle Gainesville Brass Quintet
Welcome and Introductions	J. Bernard Machen
Presentation of Distinguished Educator Awards	Glenn E. Good Dean, College of Education
Hendry County Martin County Okaloosa County Palm Beach County Marion County	Alfred FabrizioRichard Hernandez
Alumni Association Remarks and Presentation of Awards	
Outstanding Four-Year Scholars College of Agricultural and Life Sciences College of Engineering College of Engineering	Patrick Fallace
Outstanding Two-Year Scholar College of Agricultural and Life Sciences	Kara Salazar
Outstanding Student Leader College of Engineering	Bradley deBorde
Presenting Candidates for Masters and Specialist Degrees	
Conferring of Masters and Specialist Degrees	David L. Brandon Member, UF Board of Trustees
Presenting Candidates for Undergraduate Degrees	Bernard Mair Associate Provost, Undergraduate Affairs
Conferring of Undergraduate Degrees	David L. Brandon
Alma Mater	Anthony Offerle Gainesville Brass Quintet
Postlude	Gainesville Brass Quintet

ADDITIONAL COPIES of this commencement program are available while supplies last at the University of Florida Bookstore for a \$1 donation to the Machen Florida Opportunity Scholars program, which helps fund a UF education for low-income students who are first in their family to attend college. The bookstore is located in the UF Bookstore and Welcome Center on Museum Road and is open daily. For hours, please see the website at www.bsd.ufl.edu/bookstore. The commencement program can be ordered online with an additional charge for shipping and handling.

2014 FALL Commencement

THE UNIVERSITY OF FLORIDA encourages you to add #UFGrad to your commencement-related conversations and images on social media. Select tweets will be featured on the video boards prior to and after the ceremony.

THE PRE-COMMENCEMENT MOVIES titled "Dream Machine" and "Voyage to Tomorrow" were created by the staff and students of the UF Digital Worlds Institute with original music by resident composer James Oliverio. For more information on these movies, which are available on DVD, please visit the institute's website at www.digitalworlds.ufl.edu.

Judy S. Davis

Judy Davis is a native of Oneida, Tenn. and earned her bachelor's degree in elementary education from Tennessee Technological University. After relocating to Jacksonville, she and her husband, the late Jerry Davis, began several successful communications and information technology companies. After their retirement, both Judy and her husband invested effort, money and time to support a variety of civic organizations.

Mrs. Davis and her family's philanthropy began more than a decade ago with a donation that was matched by the state to jumpstart UF's cancer treatment program. The Judith S. and Jerry W. Davis Cancer Center was named in 2000 and houses outpatient cancer care at the UF Health Science Center's Gainesville campus. The fourstory, 115,000 square-foot ambulatory building includes clinics providing treatment in radiation oncology, adult oncology-hematology and skin cancer. They also gave the largest gift ever made to UF Health to create the Davis Cancer Pavilion.

Motivated by their first-hand knowledge of the personal toll of a cancer diagnosis, the Davis family has become one of the most well-known cancer fighters in Florida and remain dedicated to assuring that cancer patients have the best possible treatment and improved outcomes.

The family's generosity to improving health care – specifically the treatment of lymphoma, breast cancer, bone marrow and gastrointestinal cancers – extends beyond their donations. Mrs. Davis served on the Cancer Center's Community Advisory Board, and her husband served on the Shands HealthCare Board of Directors and was chair of the UF Foundation Board. Their son, Troy, currently serves on the UF Foundation Board.



Mrs. Davis valued her education at Tennessee Tech University and continues to show her support. Her hometown of Oneida is rural with a median income well below the state average. High school graduates there often cannot afford to attend college, but this is changing, thanks to a scholarship program established by the Davises.

Mrs. Davis' selfless generosity and dedication to UF Health has resulted in cutting-edge cancer research and care, for which the University of Florida will always be grateful.



Arlan Rosenbloom

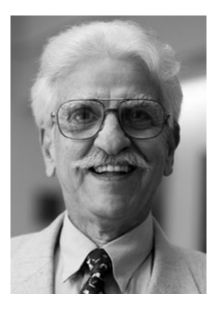
Children around the world are healthier, thanks to Dr. Arlan Rosenbloom.

As an internationally recognized pioneer in pediatric endocrinology and diabetology, Dr. Rosenbloom is known for identifying clinical findings others have missed, successfully challenging established ideas and being an ethical voice in diabetes and growth research.

Dr. Rosenbloom arrived at UF in 1968 as the university's founding pediatric endocrinologist. He was quickly promoted from assistant to associate professor because of his groundbreaking field reports while working with the U.S. Public Health Service as an epidemiologist in the West African Smallpox Eradication and Measles Control Program in the Centers for Disease Control.

Dr. Rosenbloom has authored and co-authored nearly 380 articles and 83 chapters in books during his career. His work has been cited nearly 10,000 times since 1974. He is credited with developing guidelines for early diagnosis and treatment of type 2 diabetes in children and adolescents. He was the first to describe a limited joint mobility syndrome in children with diabetes. His work changed what academics thought about type 2 diabetes in youth, showing in his research that this form of diabetes is as severe and serious as type 1.

Other leaders in the field describe Dr. Rosenbloom's research during his world travels as having a significant impact on medicine. On one such occasion in South America, he worked to improve the overall well-being of a population of Ecuadorians with growth hormone-resistant dwarfism.



In addition, Dr. Rosenbloom also has served UF's College of Medicine. After creating the pediatric endocrinology program, he led it to become one of the top 15 in the nation. He also served as assistant director, associate director and director of the NIH General Clinical Resource Center, taking it from a probationary status to being nationally ranked. He is a graduate of the University of Wisconsin and lives in Gainesville and St. Augustine.



Awards to Outstanding Scholars

The Selection Committee for Outstanding Scholars considers grade point average, curriculum, academic awards, research projects or honors thesis. Four-year scholars must have started as freshmen at UF and have no more than minimal work at other institutions.

Nhi M. Do Four-Year Scholar

There is no doubt that people around the world have become healthier during Nhi Do's time at UF.

She provided direct care and rehabilitative therapy to patients with spinal cord and brain injuries while working as



a patient care assistant at UF Shands Rehab Hospital.

This work experience came after her volunteer experiences with evaluating patients at UF's Mobile Outreach Clinic to teaching individuals in homeless shelters about healthy habits, hygiene and smoking cessation. Ms. Do's efforts to better the community were mirrored in her classroom performance where she earned a cumulative 4.0 GPA. Ms. Do says her volunteerism inspires her to excel in all areas.

She spent much of last year in Central America, honing her sense of cultural sensitivity and competency. First, in Costa Rica, she was immersed in rural communities to learn about needs and assets in a developing country. She served as a vice president of the Community Health Service Corps Club and had traveled with the College of Agricultural & Life Sciences Leadership Institute Cohort to Ecuador last December on a service-learning trip to reflect on personal growth in diversity.

She will graduate with a bachelor of science in food science and human nutrition and a minor in health disparities in society. Next, Ms. Do plans to enter a graduate program in physician assistant studies in Florida. Her goal is to find time to travel to provide medical care in underserved areas. Patrick T. Fallace Four-Year Scholar

Patrick Fallace already has nearly a year of experience working in his field.

Last year, as an intern at General Electric Appliances in Louisville, Ky., Mr. Fallace specialized in new product integration — studying and



engineering better ways to create parts. This past summer, he further enhanced his talents at Visteon Corp. where, as a technical engineering intern, he designed automotive instruments. During his internship, he also volunteered for Habitat for Humanity and helped build two homes for families.

Once school was back in session, he maintained a 4.0 GPA while supporting himself by busing tables at the Alpha Omicron Pi sorority house.

He is a member of the Beta Theta Pi fraternity. When UF funded new sustainable solar panels on his fraternity house's roof, he was motivated to lead his fraternity brothers in a volunteer effort with UF's Physical Plant Division to reduce energy costs and make more efficient use of classrooms. He also volunteered with the Gators Going Green initiative to promote sustainability on campus.

Mr. Fallace has received a letter of intent from Northrop Grumman with an offer to join its aerospace systems department after graduation. He also plans to pursue a master's degree in engineering or an MBA at UF.



Awards to Outstanding Scholars

The Selection Committee for Outstanding Scholars considers grade point average, curriculum, academic awards, research projects or honors thesis. Four-year scholars must have started as freshmen at UF and have no more than minimal work at other institutions.

Juan C. Serrano Four-Year Scholar

Four years ago, Juan Serrano left his local immigration office with a green card and newly minted dreams. As a former undocumented immigrant living in the United States, earning a degree in medicine seemed a lofty goal. Now, with his new



status, he eagerly began working to make his dreams a reality.

The results from his first laboratory project in medicinal chemistry research were published in the academic journal Bioorganic & Medicinal Chemistry Letters. Mr. Serrano's interests shifted during his academic career as he became knowledgeable about how small molecules could be used to explore human biology and how being a physician and a scientist could complement each other. He began taking courses in the College of Pharmacy and eventually created his own interdisciplinary studies major, medicinal chemistry and molecular genetics. Mr. Serrano entered a national competition and was selected as one of 12 students to work at the Broad Institute of Harvard and MIT with pioneers in the emerging field.

He returned to Gainesville to co-found and serve as president of the Association of Future Physician-Scientists. The group now has more than 40 members, a faculty advisory board and is affiliated with the American Physician-Scientists Association.

Mr. Serrano plans to continue his education and has applied to several medical programs. He has been invited to interview at schools including Vanderbilt, Columbia and Harvard. Karl M. Wallace Four-Year Scholar

Karl Wallace's decision to major in agricultural engineering doesn't mean you'll find him running a tractor or sporting overalls. But put him on a stage, and he might just don those dungarees.



During his time at UF, Mr. Wallace found a niche that includes both his skills for engineering sustainable agriculture techniques and his passion for theater. He spent a summer abroad in New Zealand studying biodiversity conservation and urban sustainability while becoming attuned to the Maori language and culture. His spring breaks were spent completing sections of the Florida National Scenic Trail and clearing vegetation and fences in the Everglades.

His interest for theater was sparked by a Shakespearean course as a freshman. It led to landing a part in "*Macbeth*," produced by UF's Shakespeare in the Park, and then two years of acting classes. Mr. Wallace then helped teach an acting class the following fall semester and would go on to direct the group's performance of "A Midsummer Night's Dream."

Summer internships took him to the U.S. Department of Agriculture and the South Florida Water Management District. He drew templates for wetlands reserve programs, collected samples to test for water quality and was published in environmental reports.

When he wasn't in class during the school year, he was removing invasive plants in campus woods and mentoring children who were designing toy race cars for an engineering session in Weil Hall. He managed all this while keeping a 3.99 GPA.

Mr. Wallace will begin his master of science degree in the spring.



Awards to Outstanding Scholars

The Selection Committee for Outstanding Scholars considers grade point average, curriculum, academic awards, research projects or honors thesis. Two-year scholars must have earned an Associate of Arts degree at a Florida state college and have completed the remainder of their degree at UF.

Grant G. Simpson *Two-Year Scholar*

Grant Simpson felt he had to prove himself the first day he set foot on campus.

Fresh out of community college, where he received top honors for outstanding work in sciences and humanities, he was anxious to



guage his performance while seeking a double major in biochemistry and neuroscience with a minor in philosophy. Success soon found him.

During his first semester here, he was invited to work in a lab studying age stereotypes and memory, and the effects of hormones on social situations. To this end, he spent a summer at the University of Texas on an undergraduate fellowship, directing human neural stem cell differentiation for regenerative medicine.

Outside the lab, he sought to help people face-to-face. He joined UF Best Buddies two years ago, volunteering as a companion to special-needs individuals through events and outings. He currently serves as activities chair and event planner for the organization. Mr. Simpson also volunteers at Haven Hospice, comforting patients and their families during difficult end-of-life transitions. He also volunteers at MentorUF, which aims to help at-risk children find tangible goals.

Mr. Simpson plans to spend the next year working at the College of Medicine's Institute for Health Disparities and would like to pursue a medical doctorate in neurology. **Kara D. Salazar** *Two-Year Scholar*

While pursuing a degree in horticultural sciences, Kara Salazar sought to excel not only in the classroom and the greenhouse, but also in her role as a wife and mother of four children.



Ms. Salazar says her approach

to life is an experimental one. Despite having four young children, she enrolled at Santa Fe College and, with the support of her family, graduated with top honors. After transferring to UF, Ms. Salazar learned of a research opportunity with Dr. Bala Rathinasabapathi, where she bred peppers to analyze how they inherit shape, color and thickness. The project yielded two research papers, and Ms. Salazar gave a presentation of her findings at the Southern Region American Society for Horticultural Science.

Despite many hours devoted to research, Ms. Salazar also served her college and community. She became a College of Agricultural and Life Sciences' ambassador in 2013 and hosted preview day, alumni events, commencement and community outreach programs. Ms. Salazar also dedicated time to feeding Gainesville's homeless as a bi-monthly volunteer chef at the St. Francis House. While there, she studied the kitchen's expenses and found a way to reduce the per-person meal costs by 35 percent. She also volunteered at Grace Fellowship Ministry to distribute meal bags to the homeless, school supply backpacks to foster children and holiday meal packages for families.

Following graduation, Ms. Salazar's goal is to establish a firm to advise on environmentally sustainable farming practices and feed the underprivileged.



Awards to Outstanding Leaders

The Selection Committee for Outstanding Graduating Student Leaders considers the quality and scope of leadership activities, universitywide leadership, experience, special awards, recognition and recommendations of faculty, staff and students.

Bradley deBorde

Outstanding Male Leader

As a three-time SEC champion, five-time school record holder and top sprinter in the country, Brad deBorde proves to be unstoppable under water. The UF swimming and diving captain led his 40 teammates to their second SEC team title in 21



years and the highest NCAA finish in 23 years during the 2013-14 season. Mr. deBorde also served on the University Athletic Association Board of Directors and was president of the Student-Athlete Advisory Council, where he represented UF's 500-plus student-athletes.

But the industrial and systems engineering major has proven to his coaches, advisors and mentors that his success lies beyond the swimming pool. As an ambassador for the College of Engineering, Mr. deBorde advised nearly 1,400 students on everything from course selection to timemanagement skills. Last summer, he was a project manager and analyst for UF Health at Shands hospital, where his team analyzed and optimized facility capabilities in order to increase patient satisfaction. During his project at Shands, he also conducted statistical analysis in an independent research position.

Mr. deBorde believes leadership should come naturally. Those in the position to lead should be able to captivate the mind, heart and talent of those around them. Following suit, his desire to lead and make a difference extends outside UF.

The 22-year-old, from Longwood, Fla., spent more than 100 hours mentoring at-risk children at P.K. Yonge Developmental Research School in Gainesville through the CAMP Gator Mentoring program and still remains active with one of his campers today. He also participated in the Goodwill Gators community outreach program, where he was involved with several charities and organizations such as the March of Dimes and Special Olympics.

Mr. deBorde's career at UF has made a significant impact on everyone because of his commitment to hold himself to a higher standard and challenge those around him to follow this example. Zachary Kandel Outstanding Male Leader

During Zachary Kandel's freshman year, one of his first assignments in the Warrington Welcome program was to define the word leadership. As a timid newcomer from Potomac, Md., Mr. Kandel originally wrote, "Leadership is the



ability to accomplish tasks by using the resources and people around you." Reflecting on four years of success and accomplishment at the University of Florida, he now has a new definition for leadership. It includes phrases such as, "paint a picture of success" and "intrinsically inspire them toward owning a part of the future."

Throughout this management major's career at UF, his various leadership positions have shaped him into an honest, innovative and forward-thinking individual. As director of advertising for UF's student government cabinet, Mr. Kandel worked with other board members to allocate budgets, create newspaper ads and manage a team of delegates. He was later appointed to serve on the J. Wayne Reitz Union Board of Managers' advisory board, which oversees current renovation plans. Finally, as a Florida Blue Key member, Mr. Kandel helped plan Gator Growl, homecoming and other UF events.

Mr. Kandel believes his greatest contribution, however, is with the UF Interfraternity Council, where he serves as president. As a liaison between the Dean of Students Office and the Division of Student Affairs, he is tasked with allocating the annual \$115,000 budget. During his presidency, Mr. Kandel emphasized multicultural competency and awareness throughout the entire IFC by encouraging education and joint programming among all levels of the Greek community. He also initiated the Walk Safe program throughout campus to provide students with comfort and safety at night. The program's success equated to 516 volunteers and 2,086 hours of service.

As a recipient of the Outstanding Leader Award, Mr. Kandel has persevered through challenging tasks and has been an inspiring vision to students, teachers and board members.

UF 2014 FALL Commencement

Awards to Outstanding Leaders

The Selection Committee for Outstanding Graduating Student Leaders considers the quality and scope of leadership activities, universitywide leadership, experience, special awards, recognition and recommendations of faculty, staff and students.

Alison Sanchez

Outstanding Female Leader

When Alison Sanchez arrived on UF's campus, the word leadership quickly transformed her college experience. UF's co-ed business fraternity, Alpha Kappa Psi, was Ms. Sanchez's first stop. She quickly saw the need for innovation and creativity



within the 200-person organization and suggested teaming up with the Salvation Army to host Fall Festival, a program that benefits the local community. Alpha Kappa Psi honored her with the Helping Hand Award, which further motivated her to help.

Ms. Sanchez soon joined the Dean of Students Office as a Warrington Welcome Peer Leader, advising incoming freshman about their future in UF's Warrington College of Business Administration.

"Working with freshmen was a constant reminder of the high caliber of student that is admitted to UF each year," Sanchez recalls.

She assisted in teaching several Warrington Welcome classes and was one of the first students to receive

the Excellence in Service Award for her commitment to the Warrington Welcome program. Following her involvement as a peer leader, Ms. Sanchez was chosen as a Warrington Diplomat, a selective group of 35 ambassadors who provide professional development and motivation to peers and students, and was then elected as its vice president of programming.

Ms. Sanchez also is involved in the Business Undergraduate Mentorship Program, where she moved from mentee to mentor. The organization, which values community service, inspires children to set high goals for themselves. As the director of program initiative, she planned communitywide events such as Game On! to help low-income families in Gainesville through the Boys and Girls Club Rotary.

Aside from the leadership positions that she has held, Ms. Sanchez said she is most grateful for the memories and experiences she has shared with peers and professors alike. Recognized by her educators and mentors as being "invariably polite and respectful to everyone" with a "humble and hardworking spirit," Ms. Sanchez embodies all of the qualities of the Outstanding Leader Award.



The following students have been recognized for their leadership at the University of Florida. They deserve congratulations for their contributions to the university.

OUTSTANDING LEADERS

Leah Harding College of Journalism and Communications

Seth Lindstrom College of Engineering



Robert Egley, Ph.D. Hendry County–Clewiston *Principal at LaBelle High School*

Many people – including parents and students – are delighted that Robert Egley returned to his native Hendry County. Dr. Egley earned a bachelor's degree



in physical education from the University of Florida and a doctorate in educational leadership at Mississippi State University. He has served in various capacities at Hendry County's Clewiston High School, LaBelle Middle School and LaBelle High School, where he is now principal. Teacher empowerment is the cornerstone of Dr. Egley's educational philosophy, and he has a track record of proven results. He views everyone in the Hendry County learning community as valued stakeholders, and he easily could have remained at the university level after receiving his doctorate. Instead, he chose to follow his heart, which he says belongs in public education. Richard Hernandez Okaloosa County–Niceville Social Studies Teacher and

Social Studies Teacher and Gifted Education at Niceville High School As a long-time educator,

Richard Hernandez has been instrumental in fostering the gifted program at Niceville High School in Okaloosa County. His most



popular and significant contribution has been the establishment of the Natural Geography In Shore Areas project, or NaGISA. The 50-year project will establish a baseline of biodiversity along the world's coastline. Under Mr. Hernandez's tutelage, Niceville High School was the only school invited to present at the Census of Marine Life World Conference in London. He also has led NaGISA student groups to Japan, Costa Rica, Turkey, Tanzania, Crete and Egypt; the group will collect data in Portugal next year. The Niceville gifted program continues to grow with the most recent implementation of the Advanced International Certificate of Education (AICE) Global Perspectives program through the University of Cambridge.

Alfred Fabrizio Martin County–Palm City Principal at Martin County High School

Al Fabrizio has more than 25 years of secondary education experience in the Martin County School District serving as a special education teacher and coordinator,



dean of students, assistant principal of curriculum and currently as principal at Martin County High School. He also was assistant principal at Jensen Beach High School, where he helped lead the school to seven straight A ratings. While there, Mr. Fabrisio received the Florida Department of Education's 2008 Outstanding Assistant Principal Achievement Award. Since arriving at Martin County High, the school was recognized as one of Newsweek's 2013 Best American High Schools and was included on the 2014 Daily Beast's list of America's Top High Schools. The school also was selected by the International Center for Leadership in Education as a 2014 Model High School.



Moneek Scott-McTier, Ph.D. Palm Beach County–Royal Palm Beach Principal at Pleasant City Community Elementary School

As principal at Pleasant City Community Elementary School in Palm Beach County, Dr. Moneek Scott-McTier has demonstrated a tenacious commitment to consistent school transformation and



acceleration. Her passion carries over to her dynamic team of educators, as evidenced by their students' improved academic performance that has helped raise the school's grade from a D to an A in just three years. In 2013, Pleasant City Community Elementary was the No. 2 school in the Palm Beach County district for reading growth and rated third for math improvement. This year the school was first in math growth. In 2013, Dr. Scott-McTier received the School Counseling Association's Elementary Administrator of the Year award—a heartfelt tribute from her school's students and staff, and she previously was recognized as a Title 1 Distinguished Principal in Closing the Achievement Gap.

David Steffey Marion County–Ocala Reading Teacher at Osceola Middle School

David Steffey is a reading instructor at Osceola Middle School in Ocala, and he happens to be Marion County's 2014-2015 Teacher of the Year. Mr. Steffey excels inside and outside of the



classroom, as evidenced by the "Tools 4 Teaching" free store for teachers he founded five years ago. Since then, Tools 4 Teaching has had almost 1,000 shopping visits and has given away nearly \$500,000 in free supplies. The store is now managed by the Public Education Foundation of Marion County, but Mr. Steffey still plays an active volunteer role. Mr. Steffey spearheaded another volunteer project in 2008 when he led students, parents and community volunteers in a campus beautification program. Grants were written, donations were made and a community came together to beautify the historic campus of Osceola Middle School.



2014 FALL Commencement

DEAN Henry T. Frierson

SPECIALIST IN EDUCATION

Justin Tyler Bollingmo Marriage and Family Counseling Roxalina McCoy Gordon Mental Health Counseling Catherine Isabell Herzberg School Counseling and Guidance Sabrina Alyzica Kincade Curriculum and Instruction Sven L. Legg-Grady Mental Health Counseling

MASTER OF ACCOUNTING

Jennifer Kelly Boyd Lourdes Cristina Campo Luxi Du Timothy A. Dupree

MASTER OF ADVERTISING

Chao Zhao

MASTER OF AGRIBUSINESS

Angelos I. Deltsidis

MASTER OF ARTS

Kimberly Boatright Abbott Anthropology Siham Mousa Alhaider Linguistics Shaikha Helal Al-Kuwari Anthropology Courtney Ria Bahnsen Museology Trent Leon Benesh Art Education Robert Michael Birrenkott Jr. Political Science Kathleen Cara Boyle Art History Mia LaShaye Carey Anthropology Crystina M. Castiglione Art Education Olson Josue Dimanche French and Francophone Studies Ondrian L. Duncan Art Education Clinton I. Grabow Art Education Allison Hemphill Communication Sciences and Disorders Leah Joelle Henderson Anthropology

Amanda Eve Mavrakis School Counseling and Guidance Brendan Patrick Monaghan Marriage and Family Counseling Daphne Pozo Marriage and Family Counseling Tina Loughlin Rucinski Mental Health Counseling

James P. Eisch Jr. Randall Taylor Graham Michelle G. Kane

Carmela Y. Foresto

Julie Ann Hicks Communication Sciences and Disorders Grace Wei Kong Ho Art Education Laura Elizabeth Keeney Art Education Alison C. Kwiatkowski Digital Arts and Sciences Grace Hannah Lever Communication Sciences and Disorders Lindsey Leigh Lindgren Art Education Alyssa M. Magnone Museology Nathan E. Nixdorf Art Education Vicky Patrikakos Pizza Art Education Christina J. Quintana English David Garlan Richter Political Science Megan Elizabeth Ruckel Art Education Wanlu Shi Sociology

Jessica Kedna Samson Marriage and Family Counseling Lauren Michelle Sandler School Counseling and Guidance George S. Thompson Curriculum and Instruction Yajie Wu Marriage and Family Counseling Lacey Michelle Zarlengo School Counseling and Guidance

Hongmei Lin Christian S. Paparcuri Alexander F. Smith Kenneth Alan Wilbur

Ishak Shaibu

Melissa Nicole Sisk Communication Sciences and Disorders Chad Stephen Smith **Political Science** Christina Duncan Snyder English Lila Ilana Stone Art History Juan Carlos Tafur Mejia Digital Arts and Sciences Sara Katherine Tanner Digital Arts and Sciences Danielle Marie Thorwarth Communication Sciences and Disorders Michelle Eva-Marie Threadgill Museology Nathan Daniel Vasarhely Art Education Ellen Virginia Walker Museology Rebecca Anne Slagle Wall Art Education V. Rachel Wavne Anthropology Natalie L. Wicklund Art Education Elizabeth Zell Ziffer French and Francophone Studies

MASTER OF ARTS IN EDUCATION

Christiana Aikenosi Akande Research and Evaluation Methodology Lou-Ann E. Boemio English Education

MASTER OF ARTS IN MASS COMMUNICATION

Kendra Patricea Auguste Adam Berry Kristin Rizzo Blitch Calli Anne Breil Hannah O. Brown Alexandre Degani Cantoni Catalina Ceron Moonhoon Choi David W. Cone Michelle M. DeGirolmo Lin Deng Blythe A. Duckworth Thomas Lamar Herb III Curriculum and Instruction Savannah Leigh Madley Research and Evaluation Methodology

Tian Fang Maria Belen Farias Manuel I. Ferrer de Simon Casey T. Goldstein Lisa C. Hope Kaitlyn M. Igo Richard Kalehoff II Jihyun Julie Kim Laura J. Markowski Milenko Anthony Martinovich II Andrew K. Neibert Patrick J. O'Keefe

MASTER OF ARTS IN URBAN AND REGIONAL PLANNING

Sarah R. Benton Changjie Chen Yingfei Huang Sarah Lamothe Josephine M. Medina Jennifer Marie Rhodes

MASTER OF BUSINESS ADMINISTRATION

Mohamed Mohamed Ibrahim Abdel-Aziz Sam Abolgar Michael Shawn Allerdyce Steven Harrington Almodovar Matthew Alan Alvers Erin Lynn Amicucci Blasen Dean Archibald Kerrianne Patrice Arnold Jonathan C. Avers Lauren Elizabeth Bahr Kevin Erek Baker Nicholas Andrew Baragona Sarah Ann Barrows Patrick Blake Bentley Kasev Ann Bicklev Andrea Veronica Blacker Tamara Budz Aleasha M. Burnell Adam J. Cancilla Brian Joseph Caudill Matthew Wayne Champion Daron J. Colflesh Thomas J. Cramer Nicholas C. Crawley-Brown Gareth Eduardo da Cunha Arash Dabir Audrey Massingill Danbury Sherman Davis Jr. Edward Hundley Dennis III Rvan S. Drum Kristen Elizabeth Dugar Russell D. Dusza Jarad Paul Feagle Lori A. Flask Michael A. Fuller Kelly E. Garcia R. Gates Garcia Shellev Elizabeth Garris

James Charles Gilbert II David George Glazer Stephen D. Goetz Elias Randolph Greenfield Michelle Asha Handy Marianne Christine Harlan Phillip D. Harner Adam N. Harris Michael R. Harris Lindsey C. Harrison James Gavin Hawkins Kevin D. Haygood Edwyna Theresa Hill Anthony Paul Hood Mark D. Hope Cassie C. Hull Benjamin A. Hvostal Denise Michelle Ibsen Behram Irani Justin James Jackson Jeremy Brent Jacobs Wade Franklin Johnson III Ameer Iones Myuran Kangatharalingam Christopher Lafayette King Christopher Michael King Richard Knutz Andrew T. Kramer Michael Kresse Matthew I. Kuecker Francisco Reno La Puente Daniel Prather Lackey Sean Scott Lansang Christopher M. Ledford Alicia Margaret Leeper Katie Lee Lodge Christopher James Longabaugh Sarah B. Longstreet

Rachel Marie Miracolo Curriculum and Instruction Melissa R. Traylor Mathematics Education

Kara Lowe Page Deyanira A. Romero David Rountree Stacy Shanks David L. Simons Monique Newton Smalls Michael J. Stone Katherine Amanda Thompson Lauren Ashley Tizio Derek Matthew White Amanda B. Williamson Rin Woo

Valerie M. Voigt Yehan Xu Jingru Zhang

Christopher Makila Kayla M. Manning Grant Miller McMillion Tiffany N. McQueen Benjamin J. Minei Brandon R. Minnick Matthew David Mitchiner Michael R. Moss Anand Navee Justin Abraham Orion Justin R. Palmer Scott E. Parks Mijoo Pettis Matthew Paul Peuler Przemyslaw Piatek Michael Edward Premont Orlando E. Pryor Michelle Elizabeth Rafferty Krishna C. Rao Aaron K. Rasmussen Charles Andrew Raye Jessica C. Rhodes Amy L. Rieck Hillary A. Ryan Ebner Adan Sanchez Patrick B. Sargent Tanya Sawaya Mark Anthony Schluter Tyler L. Schneidman Stuart Forbes Searle Ashley Jeanne Sellers David M. Shanahan Chrystal Cain Shiarla Michael Braden Sholts Kenneth R. Siggs Jennifer Nancy Silliman Nilesh Kumar Singh Lacey Chandell Smith

Andrew Mifflin Starling Ryan M. Stewart Samantha Stinson Phillip Eugene Strang Matthew K. Stuart Anthony L. Thomas Jr. Jaison Kurian Thomas Corey J. Tiller

MASTER OF CONSTRUCTION MANAGEMENT

Enrique Andrés Bejarano Zhiwei Cai

MASTER OF EDUCATION

Brooke Lee Adkins Special Education Jalila Ali Educational Leadership Melissa Jean Alton Educational Leadership Alexandria Sue Balzer Elementary Education Tarah L. Benefield Special Education Justin Tyler Bollingmo Marriage and Family Counseling Brittani J. Bomar **Elementary Education** Morgan Boncore Special Education Deanda Brown Curriculum and Instruction Amy L. Burns Educational Leadership Colleen M. Butcher School Psychology Talia R. Campese Special Education Christina J. Cavallaro Special Education Jennifer L. Chapman Special Education Mia Ann Clawson Elementary Education Mary Kate Clinard Special Education Amy Marie Cloutier Special Education Michelle Annette Davey **Elementary Education** Bobby K. Desai Curriculum and Instruction Leslie Marie Dugger Curriculum and Instruction Alexis Janese Freeman Elementary Education Christy Dawn Gabbard Educational Leadership Patrick Kelly Gallagher Educational Leadership Alicia J. Gardiner Special Education

David Lee Tischler Amanda Marie Tomlinson Janelle L. Tripoli Jonathan Elliott Troutman Nicholas Emanuel Tsikalas Justin Christopher Vandenplas John J. Vasti Mayank Rameshkumar Vyas Adam Kyle Walton

Vinicius Machado da Silva Thanh Minh Phan Rexford C. Tullius

Roxalina McCov Gordon Mental Health Counseling Rachel Morgan Grant Special Education Jessica Marie Gravano Educational Leadership Jamie Aaron Groh Elementary Education Oliver Grundmann Curriculum and Instruction David Lance Hardy Educational Leadership Catherine Isabell Herzberg School Counseling and Guidance Erica Paige Hoffman Special Education Mark Lee Hunt Science Education Sarah E. Hutchings Special Education Cody Jarrett Educational Leadership Laura Beth Jervis Curriculum and Instruction Amanda Michelle Jewell Curriculum and Instruction Kelsey Elizabeth Kilpatrick Special Education Devon Paige King Curriculum and Instruction Myung Hwoi Kuh Science Education Sven L. Legg-Grady Mental Health Counseling Cassandra Lee Leite Special Education David Lee Lyles Educational Leadership Michele E. Maggiore Elementary Education Tiffany M. Markley Elementary Education Amanda Eve Mavrakis School Counseling and Guidance Kacie L. Meredith Elementary Education

Ian Alexander Watson Rachel Elizabeth Weaver Jennifer A. Whitcomb Ross D. Wielard Nathaniel R. Willbur Sean Michael Williams Kathleen Ann Winsper Sean Palmer Wright

Sai Wang Luyao Xing

Brendan Patrick Monaghan Marriage and Family Counseling Megan I. Myers **Elementary Education** Shannon Wingate Neal **Elementary Education** Karyn Ortiz Special Education Kayla Jean Palacios Educational Leadership Joshua Sven Pederson **Elementary Education** Daphne Pozo Marriage and Family Counseling Lindsay Marinda Prince Special Education Alexandra Christina Ramlow **Elementary Education** Kathryn N. Rogers Special Education Katherine I. Romero Special Education Tina Loughlin Rucinski Mental Health Counseling Lauren Nicole Sahmel Educational Leadership Jessica Kedna Samson Marriage and Family Counseling Lauren Michelle Sandler School Counseling and Guidance Matthew C. Stillman Educational Leadership Tricia Brenee Swan Curriculum and Instruction Elizabeth Unger Elementary Education Corrie Voytko Educational Leadership Laura Elizabeth Wade Special Education Zijun Wang Curriculum and Instruction Yajie Wu Marriage and Family Counseling Yang Xie Curriculum and Instruction Lacey Michelle Zarlengo School Counseling and Guidance

MASTER OF ENGINEERING

Thad Lawrence Ackerman Jr. **Environmental Engineering Sciences** Edward Alan Ambler **Environmental Engineering Sciences** Thomas D. Amstadt Jr. **Environmental Engineering Sciences** Kyle W. Binninger **Civil Engineering** William Brannon Blanke Civil Engineering Brett Willis Brunner Civil Engineering Curt G. Campbell **Environmental Engineering Sciences** Jordan I. Capeloto Environmental Engineering Sciences Aishwarya Chandrasekaran Reddy Environmental Engineering Sciences Rui Che Mechanical Engineering Weizhi Cheng Environmental Engineering Sciences Marlo Alexis Chumioque Civil Engineering

MASTER OF FINE ARTS

Julia Angeline LaVault Theatre

MASTER OF FISHERIES AND AQUATIC SCIENCES

Kevin P. Kollar

MASTER OF HEALTH SCIENCE

Jonnie N. Dietz Environmental and Global Health

MASTER OF INTERIOR DESIGN

Briane A. Shane

MASTER OF INTERNATIONAL BUSINESS

Blake A. Brown Chayanee Chaiprasit Ming Chang Anthony Michael Chapman Scott Andrew Crockett Erica M. Dann Nathan Remi Diner Danielle E. Donnantuoni Qiongyao Feng Amanda Colby Frank Yiyi Han Adam Blake Highfill Yuxuan Huang Mark E. Joblove Benjamin A. Kahn Tyler Robert Kirkland Eric Lankford Ellie J. Lee Shuangyu Li Kyle Matthew Lieblein Yi Lu Jennifer Erin McMann Christina Sofia Morales Xiaodong Nie Joseph L. Oliveri

MASTER OF INTERNATIONAL CONSTRUCTION MANAGEMENT

Gaurav K. Saxena

Keith R. Clabaugh **Civil Engineering** Pedro J. Crespi Civil Engineering Naser Elsbihi Civil Engineering Dario A. Gerszuny Civil Engineering Douglas O. Homan Civil Engineering Tanesha Dionne Jackson Civil Engineering Xianzhang Jing **Civil Engineering** Aaron M. Kaatz **Civil Engineering** Timothy Evan Kwiatkowski Civil Engineering Fei Liu Chemical Engineering Haifeng Liu Chemical Engineering

Evan S. Mines Civil Engineering Charbel M. Raad **Civil Engineering** Andrew C. Robb Computer Engineering Luvun Su Chemical Engineering Matthew A. Tovinsky Civil Engineering Michael T. Upton Civil Engineering Bennett A. Wachob Environmental Engineering Sciences James R. Wally **Environmental Engineering Sciences** Siyu Wang Chemical Engineering Joel Tex Widmer **Civil Engineering** HongQing Wu Chemical Engineering Chi Xu Civil Engineering

Matthew J. Smukall

Katherine Emily Paolillo Yingzhu Qian Jennifer Lynn Sato Jonathan Schonfeld Alicia A. Sisco Alan Tsai Jie Wang Samantha J. Wood Yi Xiang Shuang Xie Danni Xu Qing Zhang Belinda Breese Nettles

MASTER OF LAWS IN COMPARATIVE LAW

Alwaleed Abdulaziz Alnasser

MASTER OF MUSIC

Cheyenne E. Cleveland Music Education Michael D. Fiedler Music Education Kendra Ball Gannaway Music Education Shabnam Goli Music Manning Jay Hicks III Music Education

MASTER OF OCCUPATIONAL THERAPY

Genavieve Grace Adams Alyxandra D. Aldrich Jennifer Beth Allen Victoria Y. Arcaya Stacey Belnap Lillian Elizabeth Blackmon Kiah Elizabeth Brown Yun Chung Meghan Daniels Cook Elizabeth Mary Coons Christen G. Fechtel Jill Christine Flores-Beraldi Katrina A. Forkenbrock Samantha Christine Haynes

MASTER OF PUBLIC HEALTH

Lynda J. Bartek Alexandra Michelle Burne Gabrielle Mercedes Fraley

MASTER OF SCIENCE

Muna Jamil Abbas Agricultural and Biological Engineering Amanda M. Abel Interdisciplinary Ecology Josué Adorno Núñez Aerospace Engineering Adel Nouri Al Turki Food Science and Human Nutrition Briano Allen Dental Sciences - Orthodontics Hernan Gonzalo Alvarez Wildlife Ecology and Conservation Zainab H. Alvousif Food Science and Human Nutrition Arash Andalib Electrical and Computer Engineering Can Aran **Computer Science**

- Martha Lavender Howard Music Education Melody K. Kneezel Music Education Benjamin David Lineman Music Education Jason Paul Longtin Music Education Michelle Renee Lucia-Ingle Music Education Kristin McKinley Music Education
- Heather Dawn Hedden Kimberly J. Hellriegel Stephanie Hernandez Samantha L. Hughes Sheila M. Hugi Kelsey M. Iglesias Cindy Lee Jackson Gina D. Johnson Peter Alexander Leypold Kristen S. Lo Darcy Jeanne Loveland Mandy Sue McCarley Kathleen Patricia McGee Meghan C. McMullen

Carla White Holder Jennifer L. Huntington

Hemanth Bhargava Aravinda Electrical and Computer Engineering Joseph DeWitt Astrauskas Computer Engineering Arthur J. Athens Civil Engineering Eric W. Atkinson Medical Sciences Joseph Murray Ault III Materials Science and Engineering Sanket Ramakant Auti Industrial and Systems Engineering Nicholas Alexander Avalos Real Estate Karina Averkov Management Christopher A. Awakian Mechanical Engineering

Mustafa Cetin

Stejha C. Meekins Music Education Kyle Thomas Naugle Music Education Chasity R. Smith Music Education Mark A. Weakley Music Education Mary K. Witaszek Music Education

Jennifer K. Nedrich Amanda K. Niehaus Oluwatosin Odedina Shannon Mulreany Plunkett Kara Marie Poole Ashley A. Scalera Jessica Marie Seitz Megan Joyce Shanahan Rachel Leigh Steffen Alysha Renee Stoner Lisa Marlene Thompson-Goertz Amanda Roseann Triana Emily A. White Elizabeth Jane Williams

David S. Kilpatrick Alexander Rabre Chelsea Nicole Rivera

Melike Selin Aydin **Computer** Science Husain Ahmad Baagel Chemical Engineering Konguvel Balakrishnan Computer Science Brittany Ann Bankovich Wildlife Ecology and Conservation Kamaldeep Kaur Bansal Plant Pathology Carly Nicole Barnes Agricultural Education and Communication Frank Willard Barnes IV Aerospace Engineering Caleb Shuan Chia Barrett Materials Science and Engineering Dustin Mark Noel Bartholomew Veterinary Medical Sciences

Michael L. Bauman Interdisciplinary Ecology Mathew Demoruelle Bell Electrical and Computer Engineering Miurel Tanuska Bermudez Herrera Soil and Water Science Jaideep Bethu Computer Engineering Dhruva Bharadwaj Computer Engineering Rahul Bhatia Civil Engineering Abir Bhattacharyya Mechanical Engineering Sachin Sundar Bhoobalan Civil Engineering Vaishali V. Bhuskute **Computer Science** Namrata Bikhchandani Computer Engineering Bobby T. Bond Physics Blake A. Bork Management Claude Lee Bowman IV Food and Resource Economics Colbey Brie Anna Brafford Management Scott L. Brockmeier Management Jeremy T. Brown Sport Management Mark Daniel Burgess Industrial and Systems Engineering Megan Pauline Buttel Management Lucas Caire da Silva Chemistry Nancy Calderone Horticultural Sciences- Environmental Christopher A. Calvo Electrical and Computer Engineering Nicholas S. Campbell Aerospace Engineering Courtnay E. Cardozo Agricultural and Biological Engineering Elizabeth Ann Carlson Health Education and Behavior Hassan O. Casanova Family, Youth and Community Sciences Dulce Maria Castro Electrical and Computer Engineering Sadettin Cagri Cekic Mechanical Engineering Hemalatha Chanda **Computer Science** Amanda Nicole Chandler Veterinary Medical Sciences Tzu-Yu Chao Chemical Engineering David Lamar Chapman Jr. Agricultural Education and Communication Kevin Yu-Cheng Cheng Electrical and Computer Engineering Kamlesh Kumar Chhetty **Computer Engineering** Kartik Chivukula Computer Engineering Eva M. Christensen Soil and Water Science

Robert W. Chung Management Nathan Allen Clemmons Industrial and Systems Engineering Chelsea Teresa Collins Nuclear Engineering Sciences Michael J. Cotharin Jr. Materials Science and Engineering Stephen R. Creighton Coastal and Oceanographic Engineering Israel Jose Crespo Electrical and Computer Engineering Keith William Crosby Medical Sciences John Barton Crowe Environmental Engineering Sciences Amanda Rose Cruzen Coastal and Oceanographic Engineering Keary Titus Cunningham Forest Resources and Conservation Amber K. Daigneault Soil and Water Science **Emily Kathleen Daniels** Management Dawn Kimberly Davis Fisheries and Aquatic Sciences Renee T. Degener Psychology Jon-Michael L. Degidio Fisheries and Aquatic Sciences John Patrick Delaney Interdisciplinary Ecology Hugo H. Dermawan Agronomy Michael Gentry Detwiler Forest Resources and Conservation Anuj Dhingra **Computer Science** Neha Dhingra Chemical Engineering Juliet Y. Dicks Veterinary Medical Sciences Michael Daniel Dickson Fisheries and Aquatic Sciences Michele L. Dueease Health Education and Behavior Pavan Kumar Dugyala Civil Engineering Sheila O. Dunning Agricultural Education and Communication Mayank Dwivedi **Computer Science** Jeffrey M. Eickwort Entomology and Nematology Daniel J. Elefante Fisheries and Aquatic Sciences Angelica M. Engel Agricultural and Biological Engineering Alden S. Estep III Entomology and Nematology Rolando Mario Estrella Management Shiyao Fan **Civil Engineering** Yujie Fan Management **Ruigang Fang** Electrical and Computer Engineering Eric J. Fernandez Mechanical Engineering

Maxine Ruth Floyd Agricultural Education and Communication Kiernan Francis Folz-Donahue Geology Amanda J. Foss Veterinary Medical Sciences Adam Wade Frock Medical Sciences Curtiss James Fry Food and Resource Economics Yi Fu Computer Engineering Anar Gadimaliyev Food and Resource Economics Coleman Vance Gandy Management Ning Gao Food Science and Human Nutrition Atul Garg **Computer Science** Tanmay Garg **Computer Science** Michael Garrote Management Sarah C. Gibson Sport Management Niket Goel Electrical and Computer Engineering Umang Goel **Computer Science** Can Gokalp Industrial and Systems Engineering Janelle Christina Gomez Veterinary Medical Sciences Matthew A. Gorstein Food and Resource Economics Jackson J. Graham Mechanical Engineering Yao Guan Psychology Daniel Guimarães Abe Agronomy Qiao Guo Geography Nipun Gupta **Computer Science** Sumit Gupta **Computer Science** Ana Carolina Gutierrez Management Kaitlin Jayne Gwynn Management Ashley Michelle Haber Management Sumaya Sami Habib Food Science and Human Nutrition Jiajun Han **Computer Engineering** Meng Han Electrical and Computer Engineering Hunter Scott Hannon Sport Management Amanda L. Harmer Health Education and Behavior Christie Lynn Harrod Agricultural Education and Communication Crystal Diana Hartman Fisheries and Aquatic Sciences Jihao He Mechanical Engineering

Ashley Nicole Hernandez Management Hannah Victoria Herrero Geography William Stephen Hill Food Science and Human Nutrition Akshay Ramesh Holla **Computer Science** Nathan L. Holt Agricultural and Biological Engineering Saemi Hong Management David Andrew Horner Mechanical Engineering Wei-Lun Hsu Mechanical Engineering Huizhong Hu Management Fei Huang Chemical Engineering Yushen Huang Horticultural Sciences Charles Neil Hunt III Aerospace Engineering Eugene K. Hyun Electrical and Computer Engineering Alex Michael Hyyti **Biomedical Engineering** Michelle Illance Management Drew Richard Ives Industrial and Systems Engineering Balaji Chandrasekaran Iyer **Computer Science** Oluwagbenga Oare Iyiola Chemical Engineering Caitlin E. Jacobs Wildlife Ecology and Conservation Manish Geverchand Jain Computer Engineering Panupong Jaipan Materials Science and Engineering Gourish YogendraVandana Jaiswal Civil Engineering Adam C. Janik Sport Management Subburajan Jegadeesan Chemical Engineering Yang Jin **Civil Engineering** Miranda Elizabeth Johanning Materials Science and Engineering Stuti Joshi Computer Science Radha Krishna Murthy Kandula Computer Engineering Vamshi Krishna Kandula Electrical and Computer Engineering John R. Kanelidis Materials Science and Engineering Akhil Karanth Computer Engineering Mohan Das Katragadda **Computer Science** Devin Anthony Kelley Nuclear Engineering Sciences Ethan L. Kennon Materials Science and Engineering Rvan F. Kett Forest Resources and Conservation

Kshitii Khatri Plant Pathology John A. Kilmer Zoology Dennis K. Kim Materials Science and Engineering Nitin Kosuri **Computer** Science Nitish Krishnan Civil Engineering Ram Anirudh Kuchibhotla Chemical Engineering Anil Kumar Computer Engineering Manjeet Kumar Computer Engineering Neelam Kumari **Computer Science** Sanju Kunwar Plant Pathology Zachary J. Lahey Entomology and Nematology Matthew N. Lake Agricultural Education and Communication Morgan Marie Lamborn Management Sarah Lamothe Civil Engineering Elliot T. Larkin Management Saphira Malia Lazarre Management Jessica A. Lepper Food Science and Human Nutrition Boxiao Li Materials Science and Engineering Haotian Li **Computer Engineering** Mengliu Li Materials Science and Engineering Qiang Li Chemical Engineering Shuang Li Management ShuXian Li Management Xiaoping Li Computer Engineering Rongxian Liang Chemical Engineering Christopher A. Liffner Electrical and Computer Engineering Marcos Antonio Frateschi Lima Soil and Water Science Shuang Lin Computer Engineering Dongni Liu Materials Science and Engineering ling Liu Environmental Engineering Sciences Yichen Liu Civil Engineering Yun-Wen Liu Mechanical Engineering John Michael Loeffler Mechanical Engineering Jamie Elizabeth Longanecker Food and Resource Economics Xuankai Alex Low Veterinary Medical Sciences

Celia G. Lynch Food Science and Human Nutrition Richard L. Lynch Jr. Food and Resource Economics Frank R. Makarauskas Management **Richard Paul Mancine Biomedical Engineering** Goran Marjanovic Aerospace Engineering Ananya Markandeya Civil Engineering Thomas P. Martin Jr. Materials Science and Engineering Pegah Massoudifar Computer Engineering John Lawrence Masters Forest Resources and Conservation Monica Mavoori **Computer Science** Jonathan M. Mayer Agricultural Education and Communication Kelly Megan McEachern Electrical and Computer Engineering Kelly Megan McEachern Management Matthew Ryan McGee Applied Physiology and Kinesiology Yash Ajit Mehta Aerospace Engineering Vikram Menon **Computer Science** Tommaso Meregalli Finance Francine Messias Ciriaco Silva Animal Sciences Evan V. Miller Electrical and Computer Engineering Patrick Glendon Miskel Coastal and Oceanographic Engineering Saswat Misra Electrical and Computer Engineering Sakshi Mittal **Computer Science** Rajamohan Mohan Raj Computer Engineering Adam J. Moselev Horticultural Sciences-Environmental Lei Mu **Computer** Engineering Eric Muñoz **Civil Engineering** Michael M. Mulet Electrical and Computer Engineering Nathalie Samaria Munguía Durón Animal Sciences Vishal K. Munka **Computer** Engineering David Michael Murphy Industrial and Systems Engineering Rvan Patrick Murray Materials Science and Engineering Sarvesh Ghautham Musuvathy Kaladhar Babu **Computer Science** Shanmukha Sastry Mutnuri Chemical Engineering Pradeep Chaitanya Mylavarapu Electrical and Computer Engineering Alireza Nafari Mechanical Engineering

Pradeep Nakirekommula Computer Engineering Gabriel Nallathambi **Biomedical Engineering** Pavan Navarathna Devaraj **Computer Science** Phillip R. Navarro **Biomedical Engineering** Christopher R. Neal Mechanical Engineering Lucas A. Nell Wildlife Ecology and Conservation Christopher B. Nelsen Industrial and Systems Engineering Erin N. Nessmith Agricultural Education and Communication Brian Luis Nezvadovitz Computer Engineering Zhijiang Ni Computer Engineering Ryan Michael Nixon Mechanical Engineering Nichole M. Norton Horticultural Sciences Valens Ntezivaremve Mechanical Engineering Melanie Pajon Horticultural Sciences Shreyas Ravindra Palekar **Computer Science** Lei Pan Microbiology and Cell Science Tianyi Pan Industrial and Systems Engineering Swapnil Pandey Computer Science Rahul Pandita Computer Science Soravis Pannoi Industrial and Systems Engineering Ioannis Panagiotis Pappas Industrial and Systems Engineering Ishani Shailesh Parikh **Computer Science** Denver John Richard Parler Sport Management Sagar Parmar Computer Science Carlo Joseph Pascoe Management Sanket Jitendrabhai Patel Chemical Engineering Yunduan Pei Coastal and Oceanographic Engineering Ivanna Rebecca Pengelley Agricultural Education and Communication Daniel Perdomo Aagaard Civil Engineering George Ryan Perez Digital Arts and Sciences Michael R. Petresky III Management Heather M. Petroccia **Biomedical Engineering** Eric R. Phares Wildlife Ecology and Conservation Rafael A. Pichardo **Biomedical Engineering** Michael Joseph Polo Management

Trev Polvadore Medical Sciences Chi K. Pon **Computer Science** Stephanie M. Proud Management Venkatesh Reddy Punuru Computer Engineering Haiqiang Qian Management Guojiang Qiu Mechanical Engineering Paulina H. Quijia-Lamiña Horticultural Sciences- Environmental Madhumati Ragavendhiran Anuradha **Computer Science** Arushi Rai Computer Engineering Sudharsan Rajagopal Computer Science Chellappan Rajendran Chemical Engineering Roshan Rajendran Sr. Management Aadhavan Ramesh Computer Science SrinivasBalaji Ramesh **Computer Engineering** Lonnette Lynn Ray Agricultural Education and Communication Deborah A. Reano Management Robert Elias Remington Industrial and Systems Engineering Emilee D. Rice Management Blake Devin Richards Mechanical Engineering Philipp Alexander Richter Industrial and Systems Engineering Shanon Victoria Rodden Civil Engineering Michael Robert Rodriguez Industrial and Systems Engineering Joshua Wilson Rolland Materials Science and Engineering Caroline Grace Roper Agricultural Education and Communication Arthur N. Rosales Food and Resource Economics Mark Bennett Rosenberg Electrical and Computer Engineering David Michael Rossignol Soil and Water Science Sanchita Roy **Computer Science** Zilfina Rubio Ames Horticultural Sciences Antonio Ruiz Animal Sciences Kyle G. Rutland Civil Engineering Naga Vinayaka Hanumantha Kumar Sadhu **Computer Science** Niharika Salady **Computer Science** Diego F. Salcedo Forest Resources and Conservation Daniela Salvatierra da Silva Wildlife Ecology and Conservation

Naoufal Sassi Forest Resources and Conservation Nathan Robert Sauder Mechanical Engineering Justin Andrew Scherbring Electrical and Computer Engineering William E. Schmahl Soil and Water Science Alison K. Schmeer Family, Youth and Community Sciences Amy Renee Schroeder Soil and Water Science Jason C. Seitz Soil and Water Science Erica Joy Sena Veterinary Medical Sciences Mumal Seth **Computer Science** Denise Marie Sharbaugh Chemistry Xuan Sheng **Computer Engineering** Pete Prashasti Shenoy **Computer Science Baoguang Shi** Computer Engineering Bohao Shi Materials Science and Engineering Dustan Michael Simko Mechanical Engineering Aditya Vikram Singh Chemical Engineering Anil Singh Industrial and Systems Engineering **Rishabh Singh** Computer Science Douglas M. Sirutis Management Christina Renee Skitka Management Zackary Joseph Viesti Smaridge Electrical and Computer Engineering Kimberly A. Smith Psychology Pratik Somanagoudar Computer Engineering Eleanor K. Sommer Interdisciplinary Ecology Shrinidhi Sondur **Computer Science** Anurag Soni **Computer Science** Jignesh Chandrika Soni Aerospace Engineering Neeta Soni-Castillo Agronomy Meghna Srivastav Computer Engineering Akchay Srivastava **Computer Science** Shricharan Srivatsan Electrical and Computer Engineering Allen C. Starke Electrical and Computer Engineering Timothy Jon Stewart Jr. Mechanical Engineering Nils H. Strombom III Nuclear Engineering Sciences Eric Suarez Wildlife Ecology and Conservation

Shannon E. Sully Fisheries and Aquatic Sciences Sethuraman Sundararaman **Computer Science** Garrett L. Sutcliffe Mechanical Engineering Peipei Tan Chemical Engineering Jayson W. Tang Mechanical Engineering Stanley K. Tang Electrical and Computer Engineering Xiao Tang Materials Science and Engineering Yassine Tarabi Aerospace Engineering Naweena Thapa Plant Pathology Cailey Danielle Thomas Wildlife Ecology and Conservation Laura Tinoco Management Andrei Todor Computer Engineering Akash Tripathi **Computer Science** Aishwarya Umapathy Computer Engineering Juan Manuel Urueña Vargas Mechanical Engineering Venkata Surya Sai Krishna Vadrevu Computer Engineering Nithin Kumar Reddy Vadyala Computer Engineering Karthik Vaidyaraman Shantaraman Computer Science Carlo Luis Valencia Martín Food and Resource Economics

Jennifer Sturges Van Deven **Biomedical Engineering** Pamela Norton Vaughn Soil and Water Science **Dionysios Vosos** Forest Resources and Conservation Vishwanath Vuradi Computer Science Ellen Virginia Walker Management Jianyun Wang Civil Engineering Jiemin Wang Management Shuving Wang Computer Engineering Xianlin Wang Coastal and Oceanographic Engineering Xing Wang Electrical and Computer Engineering Yanjing Wang Management Ye Wang Chemical Engineering Yueren Wang Computer Engineering Elizabeth H. White Interdisciplinary Ecology Sarah E. Whitfield Family, Youth and Community Sciences JoEllen King Wilson Fisheries and Aquatic Sciences Brian James Wingender Materials Science and Engineering Dorothy A. Wong Electrical and Computer Engineering

Harrison B. Wood Management Rashad W. Wood Electrical and Computer Engineering Wan Xu **Biostatistics** Ishadutta Yadav **Computer Science** Chenchen Yang Materials Science and Engineering Phoua Yang Psychology Yunzhao Yang **Computer Science** Abraham Kojo Arhin Yarney Civil Engineering Muzzammil Balarabe Yushau Industrial and Systems Engineering Nina Y. Zagvazdina Entomology and Nematology Sarim Iqbal Zaidi **Computer Science** Carlos Andres Zambrano Vaca Horticultural Sciences Wendy Sue Zerby **Environmental Engineering Sciences** Peter L. Zhang Aerospace Engineering Tao Zhang **Biomedical Engineering** Wenyuan Zhang Geology Yu Zhang Family, Youth and Community Sciences Yuchun Zhao **Computer Engineering** Zhiqiang Zhou

Industrial and Systems Engineering

Lian Zhang

Vishal Kishor Mahajan

Cristina Eloisa Moreno

Master of Science in Architectural Studies

Sreelakshmi Kadava

Norman Douglas Morton Anastasia Benita Uli

MASTER OF SCIENCE IN CONSTRUCTION MANAGEMENT

Paul Lewis Ballowe Parna Daeimojdehi Marla Amby Holden Robert Allen Lash

MASTER OF SCIENCE IN ENTREPRENEURSHIP

Shareen Jessica BaptisteAnaëlle CanezCarolina PanoffPhilipp Axel BechtoldMeng Yuan

MASTER OF SCIENCE IN INFORMATION SYSTEMS AND OPERATIONS MANAGEMENT

Irma Penelope Badve Tyler Joseph Bertot Yiyou Cai Yi-Hsuan Chang Michael A. Chittenden Jeffrey M. Cutaio April Chen Dai Binesh Tejpal Dhami Robert Alan Dinneen Jesselle V. English Yuqian Gao Brian C. Giaquinta Matthew Goldman Jennifer C. Gutierrez Rebecca Alison Gwyn Kung-Chun Hsieh Qingqing Hu Poonam Bajirao Jadhav SriHarsha Goutam Jayanti Shan Jiang Smriti Kewlani David J. Klapholz Jiqin Li Linxi Li Miao Li Jing Liu Xiaohan Liu Yanjun Liu Serena T. Makkaoui Alejandro Mejias Dilipkumar Mohan Mathumitha Nandakumar Kyle C. Pestano

28

Dian Qiu Shilpi Rawat Devang Ray Vinay N. Rita Trevor C. Roberts Lazaro Jesus Sanchez

MASTER OF SCIENCE IN NURSING

Maiana Pereira de Cortada Marisol Guerra Tiffani T. Jackson

MASTER OF SCIENCE IN PHARMACY

Fatma H. Al-Awadhi Pharmaceutical Sciences - Medicinal Chemistry Denis Clement Astarita Pharmaceutical Sciences Alfred P. Baber Pharmaceutical Sciences Deana R. Baker Pharmaceutical Sciences Vekarious Ralphel Barnes Pharmaceutical Sciences Ruth J. Bartenslager Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Danielle N. Benner Pharmaceutical Sciences Kristina R. Blackmon Pharmaceutical Sciences Marta Jean Brooks Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Shawn C. Burnside Pharmaceutical Sciences Christopher B. Cherkis Pharmaceutical Sciences Christopher Derrick Coleman Pharmaceutical Sciences Adam Coovadia Pharmaceutical Sciences Mariama A. Cox Pharmaceutical Sciences Sabrina M. Cusick Pharmaceutical Sciences Kristin Anne Damian Pharmaceutical Sciences Marilyn F. De Apodaca Pharmaceutical Sciences Margaret Drake-Studstill Pharmaceutical Sciences Adam R. Dutra Pharmaceutical Sciences Carly Christie Feldott Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Allegra M. Gravely-Connor Pharmaceutical Sciences

Priyal Shah Ian M. Shelton Mayank Sinha Yihui Sun Eliecer A. Trillos Rajnish Premchand Tripathi Ting Tu

Chia-I Liu Nicole Beaulieu Perez

Linnea Gwendy Hagen Pharmaceutical Sciences Cynthia Marie Hall Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Salim Hoodbhoy Pharmaceutical Sciences Devaughn L. Jackson Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Tennille E. Johnson Pharmaceutical Sciences Andrew W. Karlesky Pharmaceutical Sciences Veronica A. Kearney Pharmaceutical Sciences Julie P. Kines Pharmaceutical Sciences Ronda H. Lacev Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Dawn Kudron Laido Pharmaceutical Sciences - Medication Therapy Management Shannon Jean Langlois Pharmaceutical Sciences Jessica Layton Pharmaceutical Sciences Jacques Martin LeBlanc Pharmaceutical Sciences Lauren Leigh Lewitt Pharmaceutical Sciences Halley J. Maloy Pharmaceutical Sciences Rebecca E. McCall Pharmaceutical Sciences Timothy G. Morgan Pharmaceutical Sciences Patrick J. Murphy Pharmaceutical Sciences Kavla M. Neuman Pharmaceutical Sciences Rita Okereke Pharmaceutical Sciences

Davis Ezekiel Watkins Huiyun Wei Casey W. Whaley Kevin Q. Wu Xueting Wu Minxuan Zhang

Laura B.Pope April Elaina Smithwick Katherine Elise Valle

Karla Beatriz Orozco Pharmaceutical Sciences Jennifer Paibul Pharmaceutical Sciences J. Raymond Palisoc Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Madison Lands Palmer Pharmaceutical Sciences Sue-Lan Pearring Pharmaceutical Sciences Alicia Rene Rairden Pharmaceutical Sciences Rishi Ramkissoon Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Herik Rechal Pharmaceutical Sciences Christine C. Saunders-Adams Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Carlo Semerzier Pharmaceutical Sciences Kenneth Trey Smith Pharmaceutical Sciences Mary Breen Smith Pharmaceutical Sciences April M. Strevig Pharmaceutical Sciences James E. Swain III Pharmaceutical Sciences Philona Sylvestre Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Robert Wayne Tanner Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy Latova C. Troupe Pharmaceutical Sciences Flamur Vaka Pharmaceutical Sciences Ioanna M. Vamplew Pharmaceutical Sciences - Medication Therapy Management Marcus L. Warner Pharmaceutical Sciences

MASTER OF SCIENCE IN TEACHING

Bobby T. Bond Physics

MASTER OF STATISTICS

Michael William Kotarinos

MASTER OF SUSTAINABLE DEVELOPMENT PRACTICE

Gentry Elizabeth Mander

College of Agricultural and Life Sciences

DEAN R. Elaine Turner

BACHELOR OF ARTS

*Tammi L. Wait

BACHELOR OF SCIENCE

Khaled K. Abdelghany Jennifer M. Adams Jessica D. Adams Hayley R. Alber Alexander Amiri Alford Karen J. Alldridge Tami Lynn Allen *Mauricio X. Anda *Amanda Alison Anderson Stephanie Marie Ankrom Rebecca L. Armstrong Kelby Roy Barber Dwight John Barbiasz Jordan-Klein S. Barnett Iordan S. Bates Carleton Blake Baucum Kira Ben-Hamo Daniel Orr Benjamin Stephen L. Biggar Jr. Brett W. Birch George A. Blais-Bishop Jackson D. Boggs *Ianna L. Bond *Joshua A. Bott Jennifer Nicole Brennan *Jennifer A. Brown Mack Desean Brown Jr. *Kaley Jordan Bullock *Robert Capote Joshua James Carbonneau Lindsay Elizabeth Carter Michelle Carvajal Amanda L. Causey Wing Ki Chan Caitlyn Taylor Chandler Jeta Charles *Yishui Chen Anting Cheng Jarrod Michael Cianfrocca Victoria H. Cicchirillo *Ryan Richard Clance Linsey Danielle Clark *Robert Bromley Clarke Kendra P. Claude Holly M. Collins Michael Allen Commander III *Caitlin J. Conway Ashley Nicole Cook *Thomas Richard Cox Omar Da'Sean Craddock Jennifer Monique Crawford

Daniela Cubillos *Fallon Sue Curren *Samantha Brooke Curry Daphney E. Dauphin Eric G. Davis Wesley Forrest Dickerson *Nhi M Do Joseph H. Doctor *Derek Evan Droege **Ouinton D. Dunbar** Natasha Diane Delia Dure Ian Andrew Durie Charles Matthew Eastmoore Clara Marie Edwards *Tyler G. Egan Angelique M. Empinado Katherine Estrada Orellana Ebony L. Eutsey Megan Michelle Fahey *Theresa Abiola Nicole Faleti Dalton H. Farr Luis Clyde Favilli Jr. *Mariana Alexandra Ferreiro Jonathan Michael Fethiere Michael Vincent Filippucci *Sarah Louise Flanders **Charles Parker Flores** Melissa Floyd Jon R. Foy Jr. Gavin E. French Bruno C. Gagliardi Max A. Garcia *Rodrigo Josue Garcia Jenna R. Garrett *Anna Leigh Gentry Jesse Matthew Golden Ellen Louise Gomez Samantha Elizabeth Gomez Kathrvn A. Gould Francis B. Grau Flores William S. Green II *Alexa Rhianne Greer *Abigail Mackenzie Griffin *Danielle S. Grossman Christina Guzman Scott Robert Hagen Gina Michele Haley Lauren J. Harre *Ryne E. Hartt Danielle Elizabeth Heaps Victor M. Herdoiza

*Ashley May Herr Kevin Mack Herzog John Ivan Henry Hill Christine Rachel Ho Eric J. Holder Steven V. Hollingsworth *Amber M. Huff *Stephen Michael Hyotala Nicholas William Indellicati *Mary L. Isiminger Syed R. Islam Dean Hasan Jaber *Sara Ann Johnson *Shannon Linnea Johnson *Boniswa Adero Joseph Kyle H. Joyer Marina Kelley Peter A. Kellev Robert E.V. Kelley III Giao Nguyen Kieu Hvung-iin Kim Ericka L. Kirkpatrick **Jonathan Daniel Kistemaker Brittany Marie Koziara Michael Ryan Kusnick *Kelly Frazier Ladd *Kasey C. Landfair *Jared Dalton Lanier Amelia Cordell Lawhorn *Chinh C. Le Dexter I. Lee Alexandra Megan LeePack Maria Valentina Lemes Sabella Jay S. Leskowyak Jr. Eryck J. Lockyer Marice Lopez *Jacquelyn Patricia Mariano Tyler E. Marshall Freddy Martinez *Janie Elizabeth Martinez Alyssa Marie Maxon Ioshua W. McGill Joseph Taylor McKeel Keeley W. McKenna Taylor L. McKnight Keena Elizabeth McNealy Rae Lauren McSween Evelyn Zoraida Medina Marcos Phillip Mendoza Larissa Grace Menke Maxwell Arlen Mercer

Na Wu

***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

30

*Cum Laude

Aili Cecelia Mildh *Isabela Minondo Durán *Richard Miranda Jason Alexander Mitchell Johnny Ed Molestina Taylor Lynn Moody *Kyle Christian Moon Lindsay D. Moon *Sarah K. Morris Salvatore Anthony Mortillaro Priscilla Ann Mullery *A. Elizabeth Murphy David Paul Myers Alexander Ryan Nelson Huy D. Nguyen *Kimlynn Thi Nguyen Tuong-My T. Nguyen Chevanne Niedringhaus Rebecca Niespodzianski *Rebecca A. Niklaus Kaitlin Marie O'Connor Tiffany Marie Oliver Alberto J. Olivo Iose G. Orihuela *Darci N. Overmyer *Margaret Rose Pahl Donaldson *Ryan Neil Parrish Derek Thomas Parsons Shivani Sandeepkumar Patel Clayton Randall Pawlak Fernando Peña Nicole Ashley Perez Logan H. Perry Stephanie G. Pineda

*James Edward Piner III Whitney Renee Porter *Irene Maria Posada *Jennifer A. Prevot *Katie E. Price William Dean Price Karen Lvnn Pupo Katheryn G. Quincey Katherine Michelle Quintero *Julio Enrique Rada *Mark Fletcher Ragland *Brooke Nicole Richards Jamie Lynn Richardson Sean A. Riordan ***Rachel Lynn Roberson *Jessica L. Roberts Alexandra J. Rodriguez Diana Carolina Roldan *Brian G. Roquemore Ir. *Amber M. Rubright Maria Guadalupe Ruiz *Veda J. Saint-Jean Andrea K. Sakelson *Kara Denee Salazar Thomas S. Samant Victoria Hope Sandlin Katie Elizabeth Saunders Rachel N. Schalles Justin P. Schildwachter *Andrew Joe Scholl *Kate Alexandra Schwed *Amy L. Scott Cory Richard Searles Kayla D. Short *Julia Marie Simonetti

*William M. Sinclair Natalia Gabriella Sixto Kayla Gray Smith Nicholas S. Smith Dylan Wayne Sobien Francine Ariel Solomon *Patrick Rafael Soucy Benjamin Patrick Sperry *Michael J. Sroka Thomas J. Tate Jr. LaTasha Zenita Thomas Eliana Thormann Stephanie Irene Tofft Tracy Calen Tomasko Daniel Winegeart Townsend Ruby Lynne Trainor *Nathaniel D. Tyner *Justin Matthew VanGorder *Caitlyn Danielle Vazquez *Isaac R. Vincent Mary Yen Vu Joseph Vieco Watts Katia Weller Fernandez Laci Alexandra Whalev *Ross Daniel Whetstone Marco A. Wilches Lauren Caroline Wilkinson Danny Ray Wilson Stephen A. Wilson *Amelia Frances Wong *Micki A. Wozniak *Ashley Nicole Wright *Chi Lin Wu *Ines Yasback

BACHELOR OF SCIENCE IN FOREST RESOURCES AND CONSERVATION

Micah P. Byars Courtney R. Culler Diana S. Gu Shane A. Jurjens David Jude Lacinak

BACHELOR OF SCIENCE IN GEOMATICS

Pierson A. Monetti

SCHOOL OF NATURAL RESOURCES AND ENVIRONMENT

DEAN R. Elaine Turner

INTERIM DIRECTOR Thomas Frazer

BACHELOR OF ARTS

Staci L. Cockill

BACHELOR OF SCIENCE

Andrew T. Abraham Jessica L. Billy

Amy Lauren Mayedo *Jennifer Anne McBride Ryan M. Phelps

Camaura Lakeichya Scott *Christie T. Wagner

Levi Marshall Wilder

Giannette T. Rodriguez Charles Shaun Staley

DEAN Lucinda Lavelli

BACHELOR OF ARTS

Leighann Nichole Bellew *Andrea Natalia Camargo Lopez ***Mallory Anne Fluehr-Carll

BACHELOR OF ARTS IN HISTORY OF ART

Vivian I. Lantow

BACHELOR OF FINE ARTS

***Katie Lynn Acosta Keaton Alexander *Katie Jean Bosley *Daniel Thomas Cam *Stephanie Capon Amber Danielle Chandler Alexander Thomas Hottenstein **Benjamin H. Ingle *Lily King

Joanna Grace Harper

Tyrone Johnson Jr.

Aika Elaine Konn

BACHELOR OF ARTS IN GRAPHIC DESIGN

***Eric Rene Fernandez

BACHELOR OF MUSIC

*Jeremiah C. Gadway Lynnea A. Rhodes Daniel Sepulveda *Kyle G. Snow

BACHELOR OF MUSIC IN MUSIC EDUCATION

Allison Joanne Gilland *Michelle M. Klima **David Michael McDermott *Kimberly Rachel Olson

WARRINGTON COLLEGE OF BUSINESS ADMINISTRATION

HEAVENER SCHOOL OF BUSINESS

DEAN John Kraft

BACHELOR OF ARTS IN BUSINESS ADMINISTRATION

Eric N. Basilieres *Kyle H. Bloom *David T. Habib Jennifer Lynn Johnson Danielle Jordan Timothy R. Michel Irene Melissa L. Ng Jamie L. Panipinto Karl-Anthony A. Robinson

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION

*Joseph Alexander Acevedo Austin Jon Albers Warfield Alexandre Deen Amin Sean C. Andersen Teron D. Anderson David Anusontarangkul Jessica J. Aponte Alexander Armbruster Austin T. Armour Eduardo F. Averhoff Maria Vanessa Ayello Zamora Krishan Maniesh Badal Jeremy William Bailey

Kevin M. Banes Mitchell L. Barnes Ryan Perry Barocas La'Trece M. Bartley Anya Michelle Bedosky Ashley Marie Bellon John Benton *Laura Beth Bernstein Karina Elena Bigott Benjamin David Bobish Julio Bonachea Michael Brenner Brent G. Buell

***Summa Cum Laude

*Katherine Lee Ballew

Angela C. Rosario *Antonisha L. Williams ***Calin Patrick Wilson

*Ivan A. Recalde *Angelique Ivette Rivera Oulianor Timothee ***Kimberly Alison Yeoman

***Junli T. Kato

*Aaron Mitchell Vincent Stecker *Wesley David Tweed

*Jacquelyn Marie Vondette *Daniel Wesson

*David Stephen Rodriguez Kristy Lynn Schmidt *Teal Marie Strammer Joel C. Whitehead Margaret Jennifer Yan

*Blake Jeffrey Burnette *Alyssa A. Buttermark Katherine Deanne Borchers Byrd Seth David Cahill William Campbell Alexandra Cancio Chavarriaga **Rebecca Leigh Caple Jameson Alexander Carter Thomas Jefferson Carter Jr. Arjun Chandok Aaron Ceyin Cheung *Kevin B. Chong Anthony Civitello Amanda L. Cobb

(Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

**Magna Cum Laude

32

*Cum Laude

Jakob Logan Contat Alexis Taylor Cook Sean Robert Crane Paula A. Crow Christian Antonio Cruz Joseph Salvatore Damiano III Alain Alejandro De La Paz William M. Deloach Blake M. Derr Jagger Alexander Diefenderfer Stephani Paige DioGuardi Brandon S. Eberhart Matthew Edwards Julia Regan Eisenacher Luca Baris Erozer *Scott G. Erskine Aviana Estebanez Dayron Estevez Joy Xiaozhen Fahs Sara Katherine Finnigan *Carleena Gabriela Fiorenza Andrew Larson Ford Terry M. Frederic *Mauri B. Gay Amanda I. Giddens **James** Gillies Molly Anne Glisson Alexander M. Goldenberg Morgan Elizabeth Harley Kim R. Harris-White Kaitlyn M. Harrow Steven Bryce Hazen Matthew J. Herring *Iustin R. Hoard Rvan Andrew Hodge *Cason R. Houser Michael Huang *Paul Huang Sydney A. Jamieson Ian M. Jeffrey Hong Jiang Mauricio V. liron Ir. Piotrowski G. Jones *Joseph E. Jurbala **Zachary S. Kandel *Andrew John Karay *Kimberly M. Kelly Adam M. Klementowski Brittany Marie Kloc Andrew James Kobza Krista Marie Koppenberger *Ienna Ivann Ksaibati Brian M. Kubricky Amanda Danielle Ladner Brittany N. Larsen Lisbet Leandro

*Matthew W. Levin *Stephanie J. Levitt *Tamar Levy Michael F. Lieberman Rebecca Alden Ling Daniel Liu Ricardo Adolfo López Lindsey M. Locke *Adriana Lugo *Jonathan H. Mack *Jack Maleh Aaron D. Marhue Tyler Anthony Marinelli Roberto A. Marino *Noa Marks Sara Denise Martin Rajiv R. Mehta *Kristin Mary Melocik Justin A. Mieras Danielle E. Miles Matthew Noel Mizzi Isaac D. Moeller Carlos Sunil Monesar Jonathan Nicholas Monesar John Paul Moriarty III *Natalja Mueller Vanessa E. Muller Marc C. Navarra Shannon Rae Neese *Natalie N. Newland Jerzy Jan Nietubyc Jr. Stephanie D. Nodes Donard Noel Leonardo A. Nuñez Trybiec Joshua J. Ocean Sandra Orozco-Davila *Carson A. Pace Joseph Philip Palmeri Michael Vincent Papa Kristi L. Pardee Nikhil Rashmi Patel Saajan S. Patel James W. Peoples II ***Betzaida L. Perez Allie Mikelle Perrv Joshua Eric Pincus Caroline Pereira Pinto Karl William Pischke **Tyler A. Prebor *Glenn S. Primack *Adriene Rochelle Prokop-Ervin Andrés M. Ramirez Benjamin Ryan Ramsay **Caroline M. Rawe Joseph D. Rich

Sebastian G. Riera Juan Rincon *Matthew Don Roberts *Brandon A. Robinson Matthew Benton Robinson Justin T. Rohe Michelle MacKay Rolfe Claudia Elena Román García Juan Camilo Romero Raquel T. Ronacher Michael Albright Rou III Charles J. Roussin Leila Tiffany Sadri *Alison Sanchez Stacie Kelly Sanders Timothy Ryan Schaaf Jeffrey Dean Schultz John M. Sessa Maxx Alexander Shapiro James M. Siblev Ryan Charles Sidawi Eric Daniel Singleton Margaret Jeanne Smith *Alexa Nicole Sparling Dana Mead Staggs Scotia L. Stein Alexander J. Suglio **Mark Augustine Supinski *Damaris Shamaria Sweet Travis Dylan Tarmas Nicholas J. Taylor Taylor Kent Thompson Michael Dominic Todd Carlos Octavio Torres **Javier** Torres *Lazario Emanuel Torres Kai Pong Tsang Christine Marie Tucker Marcus Tucker Sasha Lashell Tutson Samantha M. Vadnais *Kathrvn Marie Vetter Rhoy Villamizar Joseph Edward Walker Wenli Wang *Jonathan D. Warren Rebecca Marie Weichman Michael R. Weissing Steven M. Wertovitch Christina S. Westcott-Childs Rachel Erin Williams *Iulia S. Witten Brittany Alexis Wood Christopher T. Wood *Annie Chen Yin Chad Stephen Zachary

FISHER SCHOOL OF ACCOUNTING

DEAN John Kraft

DIRECTOR Gary McGill

BACHELOR OF SCIENCE IN ACCOUNTING

Ilmia Alonso *Matthew A. Baranyk Elizabeth A. Cooper *Timothy A. Dupree Victoria Felcoski Amber Nivia Fernandez *Luis Ignacio Franco Marilyn Ann George Alissa Lynn Giordani Pablo Antonio Gonzalez Randall Taylor Graham *Alexander Gary Griffin Alyssa Marie Gutierrez Ashlee Henriquez Kalee Marie Herro Daniel C. Hill Matthew Lawrence Hyde Elizabeth Anne Isiminger Adam J. Jacobs Lewis Johnson V Andrew Paul Lepore Hongmei Lin Nicholas Lino Martin Cuong Van Nguyen Dennis D. Nguyen *Emily Pender Maxwell James Phillips Callie H. Platzer *Juanmanuel Rodriguez Trevor A. Rosen Joseph Robert Smoler Tammy Tang Alexander J. Tessmer Vesela Valkanova Dao Shu Wei Christopher M. Whelan *Kenneth Alan Wilbur Yali Yi

**Magna Cum Laude

33

*Cum Laude

***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

College of Design, Construction and Planning

DEAN Christopher Silver

BACHELOR OF DESIGN

Raquel Larrañaga Serur

BACHELOR OF SCIENCE IN SUSTAINABILITY AND THE BUILT ENVIRONMENT

**Kristin R. Buckingham

Alicia C. Rubio

M.E. RINKER, SR. SCHOOL OF CONSTRUCTION MANAGEMENT

DEAN Christopher Silver

DIRECTOR Robert Ries

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

*Nathaniel A. Bostwick *Darwin D. Cantero Munoz Michael Davin DeLong *Michael Dennis Goodwin Matthew Jordan Gray *John Stephen Healy IV John P. Hlavacek **Riley Jacob Hunt Griffin T. Isabel Mark H. Kirby Daniel S. Lennox *Keith Michael McConville Marc E. Miller Jason Michael Mills

***Joseph S. Hillhouse

**Diana J. Matty

BACHELOR OF SCIENCE IN FIRE AND EMERGENCY SERVICES

*Arielle C. Bernstein

College of Education

DEAN Glenn E. Good

BACHELOR OF ARTS IN EDUCATION

*Amanda Grace Marie Amos Dawn Marie Ard Lizette Loren Banos Brittany Taylor Batten Victoria Leigh Bigley *Sarah K. Bostelaar *Ivey Ashlyn Boyle *Zoe Jean Brew *Mackenzie Marie Caquatto *Caitlin N. Copa *Amelia Michelle D'costa Meagen Ann Dunleavy *Morgan Brittany Evans JaNay Allyn Ferrell *Darah Nicole Gilbert *Jillian Barbara Gillette Amanda Haedo *Emily Agnes Hardy *Emily R. Hoskens *Michael Bisson Lavery *Renee M. Long *Lisa Marie Mahoney *Mallory Nicole Marcus *Kelly N. McGraw *Amy Lauren Mosher Kirby A. Newkirk Yerim Park Jamie Nicole Parton *Andrea Itala Perez *Eric Scott Otradovec *Joshua Tyler Reed Corey Robert Runte Christian V. Ryan David T. Smith *Henry C. Thacker *Alan J. Wrassmann

**Kelly Taylor

Madelyn J. Perez *Victoria Michelle Perez *Hannah Joelle Perna Belinda Dawn Peters *Melissa Jane Philo *Paige S. Pinnelas *Jessica Lee Potanovic *Chandler Marie Rogers *Alisha M. Santos **Rachele Heather Saraga Sarah Scott Sheffield *Kelli Elizabeth Thrash Gregory Charles Vermorel *Danielle S. Williams *Emily Wray

College of Engineering

DEAN Cammy R. Abernathy

BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING

**Magna Cum Laude

Nathaniel L. Arias *Emma Marie Ball ***Ryan Terrence Barows Michael J. Beavers Austin E. Brockner *Fernando E. Caffoll Castillo Dane Steven Carter

*Isabelle Katherine Edhlund Austin K. Fite **Christopher J. Gardiner **Juan Sebastian Gomez Tavera *Brett Christopher Hill

Allen B. Chou

**Matthew Renier Claffey

***Sumn

***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

**Scott Hinton

**Nicholas Stewart Hoffman

Robert Matthew Jaeger

*Lauren Elizabeth Krueger ***Arun Mani Kurian

Kyle Irving Kravitz

Daniel Evan Hugentugler

34

*Cum Laude

Bradlev D. Patterson ***Paula Állison Pluchino David A. Portillo Kendra Lynn Price

BACHELOR OF SCIENCE IN AGRICULTURAL AND BIOLOGICAL ENGINEERING

***Brandey L. Andersen *Rachel Rose Besser Lindsey Evin Creahan

Frances Lorrane de Asis Brittany Leigh Ferry **Robert Charles Henry Gresham ***Joseph James Gross

Katelyn Michelle Kennedy

**Alejandro Antonio Riveron

Audreen Victoria Robinson

*Jamisen P. Kohlman

Michael V. Maione

Virak Ngauv

*Allen Hughes

***Kelsey E. Lucas

Andrew S. Kays

*Kyle Brian Lynch

**Michelle Jaime Knights

***Kori Margaret McKenzie

*Christopher Martin Krpan

*Luis Fernando Mendieta Elena

BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING

***Ella L. Baar

BACHELOR OF SCIENCE IN BIOMEDICAL ENGINEERING

*Jake Dale Rieke

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

***Gabriela C. Bazzino Cameron Parker Bledsoe

- *Thomas E. Dotson III Brent R. Dougherty
- *Pedro M. Gomez
- **Olivia Mercedes Gooden

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

- *Tucker David Ammerman ***Matthew Thomas Andrews
- Christopher Francis Bailey
- ***Zachary Bedell
- James M. Bell
- ***Matthew L. Callahan
- **Hunter R. Carter
- **Ryan P. Clark
- ***Timothy R. Copeland
- **Robert James Corbett
- Gerónimo Agustín Etchechury Gómez ***James Ryne Ferguson
- Scott V. Gamit
- **Zachary Evon Gasse
- **Davis Alexander Hale

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

**Matthew G. Barr **Clay M. Brooks **Ioan Olguy Caneus *Alexander Charles Ciccone Travis E. Cole *Jonathan D. Cooper

*Adam A. Decker **Christopher W. Hajas *Luke W. Hobden Brandon M. Hurst Ryan Christopher Phillips Derek J. Poirier Stewart G. Reive

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

*Arnav Agarwal John G. Brandli *Anibal Castineyra *Colin Ehrick Chan Guillermo M. Chu Ian M. Cuba

*Robert Travis Grindell Jr. Ryan Samuel Hessen Scott Michael Hochman Aaron James Howland *Kyle B. Koceski *Sachit Mishra

BACHELOR OF SCIENCE IN DIGITAL ARTS AND SCIENCES

*Jordan Seth Fine

Angela Niu Matthew Patrick O'Dea **Ian A. Rivera Andrew Harry Sloat Laura C. Theobald

Matias Kaplan Jelisha Chauntel Walcott *Karl Maxwell Wallace

Jonathan C. Prescott

*Aarushi Varshney

Johana Saenz **Omar M. Shaveb *Mitchell Lee Williams *Kaitlynn Rose Zemaitis ***Baichen Zhong Jiajie Zhu

David S. Pulido ***Andrew David Ritter ***Matthew D. Rodriguez Andrea Rose Romano **Bianca Marie Rvan **Kristen Nicole Schneider *Kyle I. Smith Michael T. Stanley Samantha A. Taningco *Deborah Sue Truex Nicholas F. Vogel Courtney Page Washington *Annaliesa Marie Watters Laurel Michaela Welch **Cody J. West

Job Saint-Cyr Jacob Alan Sillick Kyler S. Thompson ***David Thomas Shim Wilson Jeffrey M. Wood *Benjamin G. Woodruff

Ryan S. Murphy Akhil Peta *Michael T. Pham Michelle Dizon Pieler Allen E. Turner Jr. *Vatsal A. Vora

*Sarah Rae Thomas

*Cum Laude 35

**Laureen Meroueh Alexander Saul Milian **Casey D. Najjar Jacob Tyler O'Neal Jay Patel Chase Pisarski **Brian James Pitman *Bradley Steven Pokorny

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

***John Stephen Annunziata Jr. *Adam Gregory Bailey *Robert T. Barkley Freeman Glynn Bass ***Michael A. Bifalco II *Sean Bigley **Oliver R. Chang Briana K. Cornish Jacob L. Croft **Trenton John Fehl ***Matthew Stephen Feldman ***Alejandro M. Garcia Andrea B. Guerra ***An T. Ho Devin James Holland **Kevin Daniel Hutto **Adam Thomas Johnson

Joseph T. Kimbrell Cody J. Lee **Patrick David Lloyd Gabriel A. Martinez Micah Cameron Mathis *Timothy Ian Milne **Gabriel Alfonso Navarro Irene Melissa L. Ng George G. Nguyen *Sebastian Osorio Eric D. Page Jonathan Wesley Pannell Luis A. Peña Marcus Kyle Peterson Kato Leson Pinder Megan Brittany Ramp

BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING

***Richard J. Angley *Colleen Beverly Baublitz Erika F. Botero B. **Alejandra Isabel Gutiérrez Davis Alexander Michael Landry Stephanie Margarita Liptak Daniella Saetta

BACHELOR OF SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

*Soju Abraham David Acker Keren *Diana A. Alarcon *Alexander W. Barrett Veronica Betancourt *Ben E. Bright Joel H. Britt Nicholas J. Buratti Christopher David Chen *Matthew Chiogioji Ronald Chumioque *Laura Elizabeth Ciocca Charles N. Cope *Stephen Allan Coy *Sara Elizabeth Daubert *Bradley T. deBorde

Samantha Brie Ernest *Ashlynn Marie Figura Felix B. Gallo Matthew Steven Goldman Juliana Gutierrez Kaitlin Rea Harding *Janellie Melissa Hernandez *Nick Xinran Jiang Brian Clinton Jones *Dev B. Joshi Andrae J. Kirkland *Alexander Charles Lauretta *Ricardo Malo *Shakil Martin Mansoor

Paul W. Ebert

BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING

Steven Chiu **Andrea Elizabeth Deranek Bryan Russell Dollinger Alexander Tuori Greene **Cody P. K. Heitman **Danessa Jerome *Midori L. Maeda

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Eric Burton Adams John Turner Allen Christopher D. Annunziata Fernando Jesús Antelo Nathaniel L. Arias *Emma Marie Ball *Ryan Terrence Barows *Michael Austin Barrett Michael J. Beavers Logan E. Blue **Emily Marie Boyer** *Lee T. Braun Justin L. Budd David Cabrera *Fernando E. Caffoll Castillo Dane Steven Carter *Andrew Leonard Casson Lisandra Chacon

Reid E. Chatham Allen B. Chou **Jorge L. Diaz John A. DiRoberto *Karlarrious D. Donar Jr. Sean K. Dwyer Daniel Leon Esneul ***Patrick T. Fallace ***Iamie Zhang Fan ***Brett Ryan Freidkes Christopher J. Garbellini ***Arnold Jaime Bernardo Garcia **Christopher J. Gardiner Sarah Noelle Gardiner Wilberth Gerardo Garzon Bautista ***Massimiliano Giffuni **Steven B. Gilmore ***Summa Cum Laude

**Michael James Charlesworth

Salvador Razo Jr. William E. Rogers Scott S. Root II ***Paul Vincent Ryiz ***Kaitlyn Lee Schneider Timothy Royance Ralph Schoenrock **Jonathan D. Selig Nancy Senelier ***Samuel C. Shaffer ***Evan Eric Shorman *Dennis S. Soasti Darius Jaron Van ***Glen H. Walters *Cory R. Weeks Lainey Powell Wood ***Tyler S. Young **Aleksandar S. Zivkovic

**Jordan Michael Segal **Elaine Maria Tolon *Jeremy Kevin Toms

Daniel Mosquera Maria H. Munoz Ian Seabrook O'Connor ***V. Liana Peralta Anthony Petrelli *Kevin L. Prival *John Riccardi Steven Joseph Rose *Michael R. Rothwell Mauricio Rueda Franco *Emily Kathryn Schiefer *Jinyu Shao Randi Nicole Sherwood ***Adam Joseph Silver Charles Augusts Titus *Ranjit Vadlamannati

***Dylan Burton Neale *Harrison S. Schultz **George P. Strickland II ***Nicholas A. Suhar

*Guillermo Tell Gonzalez Ilio A. Gonzalez *Patrick Nicholas Groome Stephen Alexander Gushanas Kyle F. Ham Michael Paul Hartselle Jr. Matthew A. Haves Max Wayne Herndon Daniel Evan Hugentugler ***Daniel Yasuaki Imaizumi Krieger Sumrah Iqbal Joshua M. Irwin Mary Beth Jenkel Cleveland Clifford Mathew Joseph Jarod S. Kennedy Kyle Irving Kravitz *Lauren Elizabeth Krueger Krishna Lakkaniki

**Magna Cum Laude

36

*Cum Laude

m Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

John Jacob Langenmayr James Hoang-Khoi Le *George R. Lebo III Akeim George Lewis *Seth Lindstrom Aleah Morgan Lintereur *Susanna Margarita Lorenzo **Vladimir Madorsky John Michael Adlawan Mariano Neil Patrick Mason ***Michael Robert Mattson **Laureen Meroueh *Arturo Eulogio Mesias Jeffrey A. Mevers *Andre C. Mildh Matthew C. Mo *Forrest R. Morlan Henry Davis Murphy ***Kassandra L. Nagy

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Andrew Bachmann David Barrientos *Joseph Ryan Cashwell

Alexander S. Cullu ***Christopher Robert Greulich

*Robert J. Orth

Bradley D. Patterson

Renny Andres Perez Salcedo

*Bryan Christopher Reynoso

*José Andrés Peña

John W. Phillips

David A. Portillo

Kendra Lynn Price

**Rachel L. Priester

***Christy A. Rickrode

*Daniel Eric Riley

**David J. Rodriguez

Joshua D. Rowley

Eduardo C. Sandoval

Natalie Sanchez

Mpho Tau Sello

Dae Y. Seo

**Camilo E. Rey

COLLEGE OF HEALTH AND HUMAN PERFORMANCE

DEAN Michael Reid

BACHELOR OF SCIENCE IN APPLIED PHYSIOLOGY AND KINESIOLOGY

Katherine Essick Biddison Jeffrey R. Canty Casey L. Castanedo Danielle A. Davis Brian Thomas DeStephens *Valentina Dorante Ramia Evan Michael Doss *Molly Claire Ellis Ryan J. Faer

Dominique Ambar Mercedes Floyd Tayler Renee Forrester Sarah Hale Gerard *Paula Gomes Cameron G. Hooper *Spencer E. Kasmere Michael King Matthew Joseph Kuizon Brent T. Markham **Michael R. McNeely

BACHELOR OF SCIENCE IN HEALTH EDUCATION

Jennifer Brightman **Stephanie Caballero *Shelby Jane Carson ***Marnie Rose Cranmer Roselle Joie Reyes Derequito **Nadia Maria DiNunno Stephanie A. Donovan *Alexandra Juliana Douglass

*Lindsav Claire Hamilton *Thalia Leilani Honea Victoria J. Langello Amava Zule'kah Lewis Jean Alexandre Réginald Malebranche Alexander B. McKeithan *Yuriko Lauren Okubo Ashley L. Osborne

BACHELOR OF SCIENCE IN RECREATION. PARKS AND TOURISM

Joyner Atiles-Lopez Malvery Lee Begley *Cody Bernard Benkelman *Kimberly L. Chaney Anna Iris Chico Rocheline Deronville Karan D. Gaekwad Andrew E. Gallagher **Jasmine Symoné Givens** Lorraine S. Graham Donald A. Grove

Taylor Jean Hough *Tonika Jamila Jones Destiny A. Kucko *Taylor E. LaRoue Kayla A. Lum Julius Mariano Martinez Andrew David McRostie Chelsea Evelyn Monk Joel Austin Moore Ugonna S. Ndu

***Emilee Shuman **Andrew L. Simpson Andrew Harry Sloat **Erin Elizabeth Standish *Daniel R. Struk Philip M. Stumpf Mitchell D. Taulbee Laura C. Theobald Jacob Andrew Tokoly Yohamel L. Toledo **Luis E. Valle Matthew J. Vitarelli *Taylor D. Waber Ryan D. Weitz ***Roshelle S. Wijeratne Carly Lynn Wumkes Michael Chen Yang **Jose Daniel Yegres Perrino **Taylor Susanne Zimmerman

Justin Paluch *Gabriel A. Sandler Robert K. Weinmann-Smith

*Katherine Greer Nauman *Samantha D. Paedae Shayla Rae Purvis Rebekah Christine Rammos *Sarah Eileen Silvestre Jose A. Torres Rvu Wada *Marjorie Ellen Wagoner Austin Williams

*Dipam I. Shah *Emily E. Spencer Shirley Mayana Vogler *Shannon L. Westwood Taylor M. Westwood Nadia Willy Ashli Marie Wright Vanessa Reila Zumarraga

Sofie Oven *Justin Pierre Robinson Hannah Elizabeth Rogers Sébastien Daniël Rousseau Natalya M. Sangster Kaitlin McKinley Self-Aris Ashley Brooke Shipley *Markecio J. Simmons Kacy Corinne Tramell Monica Mae Uy Nikita Tionna Williams

BACHELOR OF SCIENCE IN SPORT MANAGEMENT

Kristin Nicole Andreasen Laura M. Andrews Michael P. Butler William Chandler Carr *Jameson Alexander Carter Alexander Andrew Castro Jason A. Dyson Danielle T. Fleming Jacob Nathaniel Friedland Chayce Harrison Garner Miles I. Godwin

Westin M. Haney McCauley J. Harnish Andrew H. Hines IV Dominique Elise Horton Michael P. Hutchison Mary-Ann Krlin Elizabeth Rosemary Legault Eduardo Jose Marrero *Amy R. Meachum Albert D. Modiano Thurman Aloysius Morris William Lloyd Murphy

Juan Bautista Ovalles IV *Deep R. Patel Jake Alain Rodriguez Bryce A. Sorensen Matthew C. Stewart *Vanessa Terrero Cristhian A. Tonelli *Tyler J. Treasure Chauncy Maurice Walker Christopher John Wilhelm Stephen Bradley Wilkerson

College of Journalism and Communications

DEAN Diane H. McFarlin

BACHELOR OF SCIENCE IN ADVERTISING

Nicole Ann Bateman Rachel Elizabeth Bogan Jessica L. Bombar Trevor Brown Katherine Victoria Brvan *Allison Marie Condurso **Arren J. de la Torre Tanya H. Dolfi ***Katherine Ainsley Duguid Maria Elizabeth Eisenhart Candice Louise Ford Lani Kathleen Fort Diamia G. Foster

BACHELOR OF SCIENCE IN JOURNALISM

Johanny Marie Adames Lauren Caitlin Adamson Katherine C. Antunes Ellyn Rebecca Avres Samantha Black Sarah M. Brand Anthony M. Cardona Cara Rose Chiaramonte Bethany A. Curl Jonathan Michael Czupryn

BACHELOR OF SCIENCE IN PUBLIC RELATIONS

Lauren E. Acton *Summer Elizabeth Benson **Danielle May Cotillo Tiana L. Driscoll Jessica L. Eagerton Katelyn E. Edwards Daniela Gelatka Lacy A. Hamilton *Brianna Lauren Handy

Kristel Elodie Garnier **Addison Rogak Getty Christopher Glaser Hillary A. Harper William D. Harris Jr. Kameron Sloan Kicklighter **Hillary Kladke Katie M. Kowalczyk Ouintin R. Krivacek Thomas Conrad La Gatta Fabiola Loreto Lara **Denise Lau Gabrielle Amanda Lue

*Erica S. Freeman

D. Melissa Figueroa Gytis R. Garsys Nicole K. Germany Katherine Anne Hahn Chabeli Herrera Jovahn Luis Huertas Billy Jean Louis Mark Patrick Kelly Jr. Claudia C. Marina

Kelsey Kristen Jenkins Laura Grace Kendrick *Kaitlyn Nicole Kramer Natalva M. Kuri Kara Lynn Lanpher Tyler D. Lares Benjamin Andrew Lauderdale **Elizabeth Joyce Mooney Jennifer K. Moser

BACHELOR OF SCIENCE IN TELECOMMUNICATION

Chante Leniese Allen Jessica Lauren Alpern Elizabeth Lyon Beisel Sara Alvssa Booth Brenda S. Brito Holly Elizabeth Brooks Sophia Eileen Cacciatore Gregory Cicatelli Wisly Clairvoyant

**Magna Cum Laude

Morgan Rose Conrad Nhung Thuy Dao Rebecca C. Diaz Joshua R. Drake Colette Marie DuChanois Caitlin Joyce Elsesser Daniel Jared Fisher Verónica Nohemy Fuentes Greciano Carissa Renae Gerzenv

Victoria Elaine Lunkes Charles Todd Lynch Eric Damien Mcbride Sophia Helena Napoles Lisette Elena Ortiz Jenna L. Radomsky Garrett D. Robinson Carter P. Rolfe Taylor Rose Simms Karlvle A. Smith Alissa Taylor Tulacro Elcin Ulu **William C. Vargas

Tanima Mehrotra Laura E. Otero John Robert Winfield Palmer Zachary Dylan Scout Peterson Lauren L. Richardson Joel D. Rivera Alexandra M. Sanchez Sean Stewart-Muniz Amber Brittany Garland Swal Noelia Beatriz Trujillo Silva

Niko Thomas Pifferetti Sofia B. Rattes **Jeffrey Thomas Reale Jessica Lyn Ryckman *Bethany Grace Schuster Chastity M. Serrano Chelsea J. Smith **Maria Paulina Uribe Lauren R. Yockey

Matthew R. Goldsmith Karly Rose Gordon ELizabeth L. Green Ashlie R. Handy Stephen Francis Hanf Leah Bonita Harding Fernando Jose Jaramillo Sara Ladwig Ariana R. Lipkin

*Cum Laude

38

***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

Kaylie D. Lucas Matthew T. Martyr Stephanie I. Matarazzo Taylor Ann McNeill Bonnie Anastasia Mott Madalina A. Mottl Chantelle Nelson Pearce Nelson Janice Normil Savannah Kay Olinger Hannah E. Oliveto Eliana Pabon DeAnn Chelsea Palmateer Michelle Marie Provenzano Ryan Bradley Randall Khamisha Rashae Remikie Elizabeth Sofia Rhodes Troy Austin Rucarean Jeffrey K. Rudolph Diego Alejandro Salazar Castro David G. Saraydar Larissa Sharon Scott Mallory E. Seibert

College of Liberal Arts and Sciences

INTERIM DEAN David E. Richardson

BACHELOR OF ARTS

Nodira Abdukhamitova Brittney R. Abraham Dulange Absolu *Kathleen Acevedo Katelyn Adamson *Luis Aguasviva *Heejin Ahn Wade A. Alcover Lauren Marie Andrew Conor J. Arevalo David Aritus *Talia Arnon Christina Marie Arthur Maureen Auguste Christina Bacon Macy A. Bailey *Michael John Banks Kyle Jacob Bason Kristy M. Behrmann Morgan L. Bennett Nicole Jenna Bernstein *Stephanie Marie Blitz Emily L. Blower Shane Alain Boniec **Luke A. Bosso Katharine Falls Bost Ian Charles Brach *Mallori M. Brooks *Eric W. Brooksher Clayton G. Burton Megan Dina Cadwell Breanna A. Calhoun Amanda C. Campbell *Anne M. Carey Kaitlin Ann Carreño Drake X. Castañeda Kay Lynn Casura **Samuel L. Chappell Cassandra Lyn Chinners Warner Jordan Chisholm Jessica Ara Cho Eunice J. Chung Alexander Charles Ciccone Danielle Katrina Claxton *Sarah Elizabeth Clayton *Kasey Dolores Cockefair Alexander Coffey *Kathryn A. Cornnell Angela Renee Crider Andres J. Curiel Joseph Ross Cusmano Heather P. Cyr *Bryan M. Davis Paige Ashley Davis Daniella M. de la Riva Ricardo Enrique De Lucca Brendan A. de Padua Miguel M. Delgado

Frank Anthony DeSanti Jr. *Matthew Vincent Dibble *Sara Olivia Dicks Matthew A. Diller Lauren Marie Discoli Carmen S. Djidji *Garrett Tillman Dodd Katrina A. Doherty *Katherine Ainsley Duguid Shanno Ansherea Dukes *Charlesynquette M. Duncan Stephanie Danelle Dunning Victor Robert Duong Sean M. Eason Jessica L. Ekman *Raya Ligal Elias-Pushett Corbin William Emerson Nicole Elizabeth Falzone *Katherine A. Ferguson *Andres Mauricio Fernandez Manuel Armando Fernandez *Yisel Ferrera *Addison Garrett Fish *Jacob John Fjeldheim Christopher Alexander Flowers Jordan Edward Frees Tiffany Joyce Frison Benjamin R. Fritzsche Lauren Ashley Froman Eric Yang Fu *Ava Nicole Funk Norma I. Garcia Sarah Garnier Ricky Wayne Gibbs Jr. *Olivia Lynn Gibson Daniel C. Gilmore Lance Dylan Goldizen Tyler J. Goodwin Martin Miguel Gordillo *Malachi D. Gordon Iabari T. Gorman Brian David Gorwitz **Joshua M. Gostel Michelle Christine Gray Frank I. Grey III *Meghan Cara Griffin *Molly R. Griffin Diana S. Gu Charles R. Hall Jr. Kaitlin R. Hamilton Sinaya Ashley Harding Alex Benjamin Hart *Aniga Hatem **Madison Elyze Hayes Kyle Ross Hebert *Wendy Denise Heimann Billy Lee Heller III Kiara L. Helm

Rebecca Sewitch Andrea Solis Nicolas Swain Keira Anne Nicole Thompson Brittany Katherine Van Voorhees Terry Archie Vickers Jr. Melissa Joann Watson Stephanie Kayla White John T. Wilkins Tate Ryan-Christopher Wilkinson Kaley R. Witeck

Kimberly Williams Henderson Hunter Henry *Krystal Lily Hernandez *Raquel A. Hernandez Chloe Elizabeth Herring *Kathryn Teresa Hickey Miranda Anne Hicks *Jessica McGuire Highfill Martin Jamaal Hill Caleb Jordan Hilliard *Lance R. Hobson Forest Jean Hoffman *Lee C. Honeycutt-Zapata Wesley Aaron Hopkins Evan D. Hoppens Kycia Latoya Hosley Melissa M. Hubble Noah R. Hundley Lester B. Hunt Megan T. Huynh Ryan Daniel Irwin Samantha Juliette Jacob *Juan Sebastian Jaimes *Anaika Taina Jean Philippe **Michael A. Johns Benjamin R. Johnson *Taylor Leigh Jones *Danielle Jordan *Nicole Junco Ariel Lindsay Kalson ***Priva Prakash Kamath Raamish I. Karatela *Semir Karic *Christina J. Keefer *Danica Kemper Lillian Kennedv Kathryn P. Kerr Sara Jacquelyn Kienzle Aika Elaine Konn *Grace Kelley Kranstover Anthony R. Lamson Jeffrey S. Larsen Tori Nicole Larsen Dustin Charles Lavland Danielle Michele Lehrer *Iason Daniel Leshin *Alicia Leva Maya Danielle Levy Cepeda D. Lewis II Maylon Rashad Dwayne Lewis *Cortney Susan Licata *Sarah K. Linnen *Alexandria L. Lirag **Yarelis A. Llerena Caitlin Anne Logroño Brittney Ann López Rebecca Michelle Love Travis Jerome Lynch

**Magna Cum Laude

39

*Cum Laude

***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

*Kylan M. Maguire Ashley M. Mails Jessica Barbara Marichal *Elizabeth D. Marlin Sabrina Nicole Marras Sasha R. Martin Mirelis Lazara Martinez Matthew T. Martyr *Christina J. Mathis *Paulina Mazewska Mallory E. McCarroll Ashley Elisabeth McCarthy *Olivia Joylean McClellan Michael Brandon McCoy *David Michael McDermott *Kyle Wade McEwen Matthew F. McKernan Lyndall Ashley McLeod ***Serafima Eli Mintz *Mehek Mirchandani Maria A. Miro Andrew James Mobley Phyllis M. Molina Patrick W. Morgan Rebecca Renée Morris **Halie Kennison Mosher *Nicole Marie Murdoch *Carlotta Murri *Anthony J. Nardi Ryan Dominick Naso Kristen Lynn Nasser ***Kristin Rose Necaise Tung Thanh Nguyen Ana Oliveira Pinto Leon Jasper Orr *Keely N. Orselli Phinashia Shantell Page Tess A. Palbicke Tia Elaina Kwun Panek Cassandra Paniagua Farhana B. Panjwani *Carolvn M. Pao Omar Joseph Pasalodos Austin R. Payne Eric R Perez *Jeffrey C. Perkins Aerial Renee Petty Ionathan A. Phen *Shelby Nicole Pierce Niko Thomas Pifferetti Perla Victoria Pimentel Orv B. Pitts *Nicole Marie Price

BACHELOR OF SCIENCE

*Kathleen Acevedo David Tate Albritton *Margaret S. Alonso *Jamie R. Artemik Amalin Asous † Emily E. Aultman Marina Jordan Bain *Melissa E. Bango *Shantil S. Barber **Olgert Bardhi Kathryn M. Beardsley Steven J. Bedell Rachael E. Belensz *Stephanie Marie Blitz Sally Kay Blum Shane Alain Boniec Stephania Botero Ian Charles Brach Katelyn R. Brantley *Evan James Broggi *Mallori M. Brooks Brooke L. Burkins

Stephanie Quintao Nolan Thomas Quintero Kirstyn Nicole Radtka Amber R. Rains Frankie Ernesto Ramos Jr. *Damali Gabrielle Reales Matthew Reasoner *MisIvy Sharlett Reittie Branden L. Rheinschmidt Brett Elizabeth Riggs *Paula Mako Rimpel Austin G. Ringer Lindsey C. Roberts Tyler A. Roberts Crystal B. Rodriguez **Giancarlos Rodriguez** Olga Michelle Rodriguez Kevin J. Ronayne Shirley Roseman Michael J. Rosenthal Carrington James Saddler Alyson Michelle Samach *Daniela Sanchez Jacob A. Schattie Sandra Beth Scheff Kimberly L. Schell Edward A. Schultz Rachel Whitney Schultz Jason Kenneth Scislaw *Brandon S. Scott *Maria-Paula Segura Victoria E. Selby *Eduardo A. Senior Rickey Renée Seuwin Paval Paresh Shah Visvambhar Sheth Kayla D. Short Valdez Showers *Marianne Siegle *Connor John Signorin Gail Skaroulis *Kaley Nicole Skates *Lauren Carol Skillen *Cody Patrick Smith Kelsey Marie Soderquist Daniel J. Solernou Ann C. Speese Jamie Lee Spencer *Taylor Layne Spicer *Cody James Sprigg *Sidney Srivibul *Aaron Mitchell Vincent Stecker

Casey Grant Burns Kelly Isabel Calderon Elizabeth M. Carney *Christina Marie Carraha *Kelly M. Cawley Nichole Chapa **Kervin Charles Alan Richard Cherne *Sarah Elizabeth Clayton Colby H. Cohen Rachel de Oliveira Cruz *Kennedi A. Davis *Sydni Diane Davis *Taylor Suzanne Dayton Aashna N. Deva Marylin Diaz Jessica Ann Diepholz *Mark Alexander DiMeo *Bianca Maria Dominguez **Parker Morgan Downing *Madhuri Duggirala *Charlesynquette M. Duncan

*Slaviana Stefanova

Charles Richard Hutchinson Strawbridge *Nicholas A. Suhar Brendan Robert Sweeney Ashley V. Tanay Michael Joseph Tarr Megan C. Tayar Michael Thomas Teets *Peter F. Terrana III **Logan Wayne Tessler James Bruce Thomas Shannon Brooke Thomas Cody Dean Thompson Keira Anne Nicole Thompson Daniel T. Tillman Oscar Antonio Torres Huaman Elizabeth Caitlin Toth *Kelsey Michele Trachtenberg Ashleigh Marie Tucker *Diana S. Tugui Tiffany Lynn Turner *Lauren L. Ulmer Paul J. Uriarte **Natali Valdes Lindsay Marie Valdez *Justin A. Valletta *Francisco Jose Velez Pia Alejandra Venegas Paige Rosalie Verhoeven *Cristina D. Villarroel Martinez Kirk L. Walker Jr. Julie Ann Walthall Alana Rose Ward *Tyler Frederick Werbel *Taylor M. Westfall Patrick M. White Yvonne M. Whitehead Taylor Gale Whitley Jonathan M. Wilbur Kellyn Teresa Wilcox Elizabeth G. Wilfong Angela Tawand Williams Brianna M. Williams Jason Andrew Williams William Franklin Williams IV *Calin Patrick Wilson Travis D. Wise *Craig J. Wittus Jr. *Kylie Miranda Wofford Leah D. Wolfson *James M. Woods Emily Catherine Word Tatiana P. Yate

*Brianne Marie Eazsol *Juan Pablo Echavarria Maria Teresa Fajardo Nicholas Falkowski Nicole Elizabeth Falzone *Jacob John Fjeldheim Christopher Alexander Flowers Marcedes L. Fulton Taylor Paige Garrett Michelle Gionti Zachary Robert Giparas *Alexandra Gabrielle Goebel *Diana Marie Gonzalez Gorana Tavia Gonzalez Adeana M. Graziano Juan Carlos Guerrero *Lidia V. Guzhva *Mary Therese Haddad Vivian R. Hagerty *Kevin Allen Harvey *Aniga Hatem Kirk John Henf

Aaron Tylor Yeoman

***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)

*Jake G. Herbert *Jonathan Hernandez *Kathryn Teresa Hickey *Jared H. Homayouni *Paul Huang *Sydney Alana Hughes *Bradley Benjamin Hupf Adam C. Jackson Louis Jarvis *Anaika Taina Jean Philippe So Yen Jeong Hiral Rajendra Jivanji *Taylor Leigh Jones *Nicole Junco Melissa R. Justis *Shyam J. Kankotia Lana Kaplani *Rubindeep Kaur Kathryn Margaret Kearney Kathryn P. Kerr *Christopher Shaw Kessling Ericka L. Kirkpatrick *Jennifer L. Korngold Joseph Anthony Kuehl Jr. Jessica Kurowski *Allison Mary LaBerge *Nicolas Lara *Jack S. Larsen *Lindsay Elizabeth Larson *Lacie M. Lazaroe *Jason Daniel Leshin Anna R. Liang Pamela Roxana Lima *Brittany J. Lisman *Sharon P. Lo *Abigail Louise Malpass

Marleny Karina Mancilla *Michael R. Mankbadi *Necani Amber Mansfield Jessica Barbara Marichal *Michael Mathelier Marlin McDaniel *Anita Gail McDowell Bryce A. McKenzie Kristen Nicole Moeller *Alicia Christine Morel *Thaosuong T. Nguyen *Paul V. Nickerson *Zachary J. Nolen Tatiana Nathalie Ochoa Jason R. Olbina Nancy Ordax Jason S. Oum Phinashia Shantell Page Christopher Seth Paskert Ditiksha Rajeshbhai Patel Hit M. Patel *Jaimin Jeetendra Patel Nilkumar H. Patel Jenna Catherine Paul Marissa Perez Dylan W. Pete Catherine Alethea Phillips Oliver Putzeys Ruben Quesada III Lauren B. Rawlins Salvador Razo Jr. Daniel J. Remington Tyler A. Roberts Stacy-Ann Renee Robinson Mitchell Rodriguez Solange Rodriguez Puertas *Michele Elizabeth Rogers

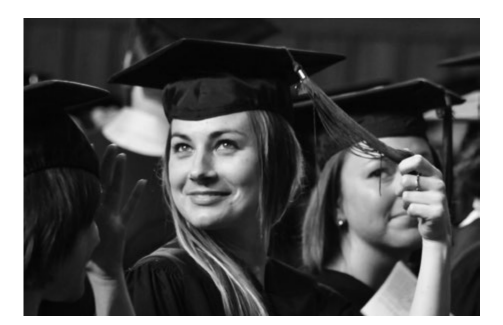
*Kirollos Victor Roman Shirley Roseman Joyce Lynn Sanders Hernando Santacoloma ***Kelsey E. Savery *Alison Catlyn Schaefer *Taylor L. Schroeder *Sitharthan Sekar **Juan C. Serrano Payal Paresh Shah ***Grant G. Simpson *Kyle G. Snow Havana M. Solaun Ashley Irene Valencia Soon *Luke Steven Soshnik-Schierling Stanley D. Stupski Erin Elizabeth Sturm Ryan Thomas Summers Megan M. Sypniewski *Ava Gayle Tannenbaum Daniel T. Tillman *Amy Lynn Tooley Elizabeth Caitlin Toth Marissa I. Venero Paige Rosalie Verhoeven John Patrick Waechter Roland Wang Jordan Caroline Watterson **Tyler Frederick Werbel *Kylie Miranda Wofford *Melissa Jane Worsfold ***Shelly M. Wright Juan Camilo Yepes Anthony M. Zaccario *Kimberly Maureen Zelaya *Alexandra M. Zuck

College of Public Health and Health Professions

DEAN Michael G. Perri

BACHELOR OF HEALTH SCIENCE

*Claire E. Gould *Melissa S. Hoffmann *Taylor M. Lukomski *Elizabeth Ann Moreland *Jessica Michelle Sawicki Brandie M. Smith Kaitlyn Lee Thomas *Ara Ruth Tolar





What Makes a University Great?

Some interesting facts about the University of Florida

Educational Excellence

UF is consistently ranked among the nation's top universities: No. 14 in U.S. News & World Report "Top Public Universities" (August 2014); No. 3 in Kiplinger's "Best Values in Public Colleges" (2014); No. 3 in the Fiske Guide to Colleges' list of Best Buys Among Publics (2014); No. 15 on the Forbes' list of best public universities (2013); and No. 1 on Washington Monthly magazine's list of national universities that offer the best bang for the buck (2013).

Job recruiters ranked UF ninth on the list of places where corporations prefer to recruit new employees (2010) and No. 2 on SmartMoney magazine's list of universities whose graduates get the highest salary return for their tuition dollars (2012).

Faculty

- UF has nearly 4,000 faculty members with distinguished records in teaching, research and service, including 37 Eminent Scholar chairs and 42 faculty elections to the National Academy of Sciences, Engineering, the Institute of Medicine, or the American Academy of Arts and Sciences.
- Awards include a Fields Medal, two Pulitzer Prizes, NASA's top award for research, and Smithsonian Institution's conservation award.

Students

- More than 96 percent of incoming freshmen score above the national average on standardized exams. Students admitted for the fall 2014 freshman class had an average 4.4 GPA and an average SAT score of 1960.
- More than 1,260 International Baccalaureate students were enrolled in UF in 2014 more than any other university in the United States. The freshman retention rate of 96 percent is among the highest in the country.
- Among AAU public universities, UF ranked first in master's degrees and second in bachelor's degrees awarded to Hispanic students in 2013.
- Sixty-seven percent of UF freshmen graduate within four years, and 85 percent of UF freshmen graduate within six years.
- Nearly two-thirds of UF graduates leave the university with no student loan debt. For the remaining third, their average indebtedness is about \$20,708, as compared with the national average of roughly \$29,400.





Chain of Office

An ornament worn with the president's academic regalia symbolizing the authority and responsibilities incumbent with the office. The chain was presented in 2004 during the installation ceremony of President J. Bernard Machen. The medallion centerpiece is a 1.3-carat orange diamond engraved with the portraits, names and service years of the university's 11 presidents. The Major Analytical Instruments Center at UF used ion beam engraving technology on the medallion. Also on the medallion are three .025-carat blue diamonds placed around the silhouette of the Century Tower and University Auditorium, signifying teaching, research and service. All four diamonds, donated by Gemesis Corp. of Sarasota, Florida, were grown using a process developed and patented by UF's Department of Materials Science and Engineering.

Academic Mace

"Honoring the Past, Shaping the Future" was the signature of the University of Florida's sesquicentennial celebration in 2003. It also was the inspiration for the ceremonial mace created and dedicated to mark this historic event. The mace dates back to the Middle Ages and symbolizes strength and authority; each is unique and reflects the values and characteristics of the institution. The university's chief marshal, who leads all academic processions, carries the mace. Designed and crafted on the University of Florida campus, the mace artfully symbolizes those elements important to the university's identity and history.



The 70-inch ceremonial staff combines traditional elements with modern styling. The stylized

alligator rests on the globe signifying the University of Florida as an adaptable global leader in teaching, research and service. The four pillars supporting the globe represent the four original colleges; Agriculture, Engineering, Liberal Arts and Law. The cone holds the University of Florida Seal and words to the Alma Mater. The staff is carved from native cherry wood. The acorn finial depicts the adage "from tiny acorns mighty oaks do grow," a commitment to life long learning. The brick pattern on the handle symbolizes higher education tradition and structure. Like the institution it represents, the mace is not static; growth and movement are expressed with loose rings engraved with the names of the university's presidents and their years in office.

University of Florida Tassels

Fisher School of Accounting	Aqua
College of Agricultural and Life Sciences	Aqua Maize
M.E. Rinker Sr. School of Construction Management Bu	Irnt Orange and Opal
Warrington College of Business	Drab
College of Dentistry	Lilac
Warrington College of Business College of Dentistry College of Design, Construction and Planning	Blue Violet
College of Education	Light Blue
College of Engineering	Light Blue Orange
College of the Arts	Brown
College of the Arts The Graduate School	Black
College of Health and Human Performance	
College of Journalism and Communications	Black and White
Fredric G. Levin College of Law	
College of Liberal Arts and Sciences, Arts	
College of Liberal Arts and Sciences, Sciences	
College of Medicine	
College of Nursing	
College of Pharmacy	Olive Green
College of Public Health and Health Professions	Salmon
College of Veterinary Medicine	Gray



Diplomas

Diplomas will be mailed to the graduate's permanent home mailing address in February 2015.

Caps and Gowns, An Explanation

The academic costume worn by graduating students and faculty at today's commencement ceremonies evolved from a style of dress worn by members of guilds and religious orders in medieval times. The black academic gown is worn by individuals who have earned a degree in higher education. In addition, hoods are worn by graduate degree candidates, but not by undergraduate degree candidates.

At the University of Florida, the lining of the hood has a blue chevron on an orange background to represent the university colors. University faculty members who hold degrees from another college or university wear the colors of their alma mater.

The velvet edging on the academic hood is the color that represents the particular degree held by the wearer. Agricultural and Life Sciences and Forest Resources and Conservation share maize edging; Design,



Construction and Planning and Construction Management are blue violet; Audiology degrees have colonial blue edging; Business Administration and Accounting are drab; Dentistry is lilac; Education is light blue; Engineering degrees are represented by orange edging; Fine Arts degrees have brown edging; Journalism and Communications is garnet; Law is purple; Liberal Arts is white and Liberal Sciences is golden yellow; Medicine is green; Music is pink; Natural Resources and Environment is antique gold; Pharmacy is olive; Philosophy is royal blue; Public Health degrees have salmon pink edging; and Rehabilitation Counseling degrees have Nile green edging.

Distinctions among sleeves indicate the type of degree held by the wearer. A long, pointed sleeve indicates a bachelor's degree, while a long, closed sleeve with a slit near the upper part of the arm designates a master's degree. A round, open sleeve identifies a doctoral degree.

The doctoral costume also has velvet running on the rest of the gown, including cross bars on the sleeve. The trimming may be black or it may match the color of the velvet hood edging. Colored tassels on the degree candidates' caps indicate a candidate's school or college.





Alma Mater

Florida, our Alma Mater Thy glorious name we praise All thy loyal sons and daughters A joyous song shall raise. Where palm and pine are blowing, Where southern seas are flowing, Shine forth thy noble Gothic walls, Thy lovely vine-clad halls. Neath the Orange and Blue victorious Our love shall never fail. There's no other name so glorious– All hail, Florida, Hail!

Milton Yeats